

2026

GOLFWORKS
CANADA

 *SuperStroke*

REVL



THE REVL IS IN THE DETAILS

LAMKIN100

 **GENESIS+**
MATERIAL

 **ACE**
MATERIAL

 **ULTRA-TAC**
PATTERN

 **MODERN**
TAPER

ENGINEERING **BETTER** GOLF®

2026 PROGRAM REQUIREMENTS

TRADE	(\$1,000 minimum yearly purchases)
PREMIER	(\$3,000 minimum yearly purchases)
DEALER	(\$1,500 head sales in 2025 or \$1,000 opening order of heads and qualifying GolfWorks branded products, such as: shafts, grips & supplies, plus maintain Premier Account States.

Contact GolfWorks Canada to determine your current price column or discuss changing your price column based on your purchase forecast.

ASSEMBLED CLUBS

Add \$12

Per club to the combined head, shaft & grip prices listed in this catalog. CUSTOM BUILT to your specs.

GRIP KITS

Add \$23⁵⁵

to the cost of the grips. Grip Kits provide all essentials to re-grip 13 clubs.

GOLFWORKS[®]

CANADA

HOW TO ORDER

By Phone: Our customer service agents are available toll free at (800) 387-5331 Mon.-Fri. from 9am-5pm EST, except major holidays.

By Web Site: Log on to www.golfworks.ca where you can view and read about products, technical tips, and order securely. Orders placed on our web site are confirmed automatically by email when placing the order and when shipped.

In Store: Visit our fully stocked retail store at 855 Industrial Ave • Ottawa • Mon.-Fri. from 9am-5pm EST except for major holidays.

By Email: Order by email, by sending your order to: support@golfworkscanada.com We will confirm shipment with you by email.

Payment: GolfWorks Canada accepts VISA, Master Card, & American Express, as well as checks for payment. Credit card orders ship upon authorization.

Shortages or Damaged Goods: If an item reaches you in damaged condition, save the shipping carton and call our customer service or email:

support@golfworkscanada.com. We'll instruct you on the procedures to ensure your claim with the carrier can be processed effectively.

Returns: *We guarantee your satisfaction!* However, we cannot accept returns on special orders or personalized items unless the products are defective.

To process your return quickly, The GolfWorks requires a Return Authorization. To get an authorization, call (800) 387-5331 Mon.-Fri., 9 a.m.- 5 p.m. EST or email: support@golfworkscanada.com your name, telephone number, and the order number on your receipt. We will instruct you as to the most efficient way to send us your return. For credit card purchases where a refund is to be issued, credit will be issued to the card number that was used for the original order. See our 45-Day Satisfaction Guarantee for details. Non defective items approved for return that are beyond the 45-day guarantee are subject to a 15% restocking fee. Returns must have prepaid shipping.

45-DAY SATISFACTION GUARANTEE: If you are not completely satisfied with a product, return it for a full credit or exchange - your choice. We give you 45 days from the shipping date. Some restrictions apply. Please contact customer service at (800) 387-5331 for more information or if you have any questions on the restrictions listed below. Restrictions are listed on our website (www.golfworks.ca) under Customer Service and then click on Return and Exchange Policy.

Restrictions: All items must be in NEW or UNUSED condition. Golf shafts must be new, unused, uncut & in their original new condition.

THE GOLFWORKS WILL NOT ACCEPT RETURNS ON THE FOLLOWING:

Custom-built Golf Clubs Custom assembled adaptors/shafts Custom prepped or cut shafts Personalized Golf Balls

45-DAY PRICE PROTECTION: Buy with confidence. If you find a lower advertised price from any authorized US Dealer or Distributor on an in-stock product, call or email us. We will match any verifiable price advertised as of the day you call. If you've already purchased from us and find a lower advertised price within 45 days, contact us and we'll refund the difference upon verification. **NOTE: Due to some manufacturers' restrictions, some items may not be eligible for Price Promotions - please call or email us if you have any questions.**

WARRANTIES THE GOLFWORKS LIMITED WARRANTY: The GolfWorks warrants all Maltby branded products to be free from manufacturing defects for 2 years from date of purchase, and will repair or replace those defective products with the same product or a similar product of equal or greater function or value at The GolfWorks discretion.

OTHER MANUFACTURERS' WARRANTIES: The GolfWorks extends to its customers any manufacturer's warranty on merchandise purchased, but otherwise makes no warranty, expressed or implied, as to the merchantability of fitness for any particular purpose of merchandise in this catalog. Warranty information may be found on the other manufacturers respective websites.

Duplicate Mailings: Catalogs are expensive to print and use a lot of paper — please help us conserve resources and keep prices low by letting us know if you receive duplicate mailings. You can call (800) 387-5331 or send the name and address portion from the catalog you don't need to us.

Privacy: We occasionally make our customer list available to carefully screened companies. If you would like to have your name withheld, call (800) 387-5331 or email us at: privacy@golfworks.com.

DISCLAIMER: We bring you the best prices we can; as such, offers are subject to change without notice. We cannot accept liability for printing or editing errors, incorrect specifications, or grammatical inaccuracies. The GolfWorks shall be in no way responsible for the improper use of the merchandise purchased. The customer is urged to exercise caution, take all necessary safety measures, including the use of safety equipment and appropriate training.

2026 SHIPPING CHART

FOR STANDARD SHIPPING AND INSURED DELIVERY

ORDER SIZE		COST	
Orders to	\$50.00	\$17.00	EXPRESS SAVER AIR ← Add 30.00 Per Box TO STANDARD RATE <small>(Additional charges will be added for oversize/overweight items)</small>
\$50.01 -	\$75.00	\$17.50	
\$75.01 -	\$100.00	\$18.00	
\$100.01 -	\$150.00	\$18.50	
\$150.01 -	\$200.00	\$19.00	
\$200.01 -	\$300.00	\$20.00	
Each Additional \$100		Add \$2.00	

DESTINATION BY PROVINCE AND TERRITORY

Approximate Ground Service Time:
(Does not include weekends or holidays):

Zone 1: 1-2 days • Zone 2: 2-4 days • Zones 3: 5-6 Days

Zone 1	Zone 2	Zone 3
Ontario	New Brunswick	British Columbia
Quebec	Nova Scotia	Newfoundland & Labrador
	Prince Edward Island	Northwest Territories
	Manitoba	Nunavut
	Alberta	Yukon
	Saskatchewan	

Golf Pride[®]

ALIGN MAX

NEW

The newest addition to our raised ridge technology helps golfers with consistent hand placement and improved clubface awareness.

Featuring a higher, firmer, and longer ridge for easier installation and more flexible hand placement.



MCC ALIGN[®] MAX

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0190	Blk/Gry	.600" (Rib)	51g	Standard	\$24.00
GP0190	Blk/Gry	.600" (Rib)	62g	Midsize	\$24.00

■ FEATURES

ALIGN MAX Technology for consistent grip and clubface alignment
 20% softer rubber in lower half for optimum feel in non-glove hand
 Moisture wicking cotton cord for all-weather control in upper hand, softer high-performance rubber for added touch in lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64



MCC PLUS 4 ALIGN[®] MAX

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0189	Blk/Gry	.600" (Rib)	53g	Standard	\$24.00
GP0189	Blk/Gry	.600" (Rib)	68g	Midsize	\$24.00

■ FEATURES

ALIGN MAX Technology for consistent grip and clubface alignment
 20% softer rubber in lower half for optimum feel in non-glove hand
 Tour-inspired reduced taper profile in lower hand promotes lighter grip pressure and increased power
 Moisture wicking cotton cord for all-weather control in upper hand softer, high-performance rubber for added touch in lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64

Golf Pride[®] ALIGN MAX

Featuring a higher, firmer, and longer ridge to help golfers with consistent hand placement and improved clubface awareness.

ORIGINAL
RAISED RIDGE

MAXIMUM
RAISED RIDGE

*Cross-section of grip is not to scale.

NEW



Z-GRIP CORD[®] ALIGN[®]

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0132	Blk/Red	.600" (Rib)	50.5g	Standard	\$22.40
GP0132	Blk/Red	.600" (Rib)	59g	Midsized	\$22.40

■ FEATURES

ALIGN Technology features a raised ridge upon installation that assists in consistent hand alignment and square clubface awareness

Golf Pride's firmest material and texture pattern for wet weather performance, reduced torque and maximum shot feedback

Case quantity – 150 Standard, 100 Midsized

Grip Supply Kits available – see page 64



TOUR VELVET[®] ALIGN[®]

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0127	Blk/Red	.600" (Rib)	52g	Standard	\$22.40
GP0127	Blk/Red	.600" (Rib)	63.5g	Midsized	\$22.40

■ FEATURES

The No. 1 grip model on Tour is now available with ALIGN Technology for consistent hand placement and improved clubface awareness

Case quantity – 150 Standard, 100 Midsized

Grip Supply Kits available – see page 64

Golf Pride[®]

ALIGN

Our original raised ridge technology, designed to help golfers stay locked in.

MICRO-DIAMOND
TEXTURE
A distinctive ridge
texture for consistent
hand positioning.



MCC ALIGN[®]

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0125	Blk/Wht/Red	.600" (Rib)	51g	Standard	\$22.40
GP0125	Blk/Wht/Red	.600" (Rib)	62g	Midsized	\$22.40

■ FEATURES

ALIGN Technology features a raised ridge upon installation that assists in consistent hand alignment and square clubface awareness

Raised ridge is firmer than the surrounding body material and has distinct diamond texture for hand positioning

White carved channels allow the red ridge to achieve maximum lift when installed and assist in locking in the fingers

Case quantity – 150 Standard, 100 Midsized

Grip Supply Kits available – see page 64



MCC PLUS 4 ALIGN[®]

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0123	Blk/Gry	.600" (Rib)	53g	Standard	\$22.40
GP0123	Blk/Gry	.600" (Rib)	68g	Midsized	\$22.40

■ FEATURES

ALIGN Technology features a raised ridge upon installation that assists in consistent hand alignment and square clubface awareness

Raised ridge is firmer than the surrounding body material and has distinct diamond texture for hand positioning

White carved channels allow the red ridge to achieve maximum lift when installed and assist in locking in the fingers

Features a softer material and larger lower hand than MCC Align

Case quantity – 150 Standard, 100 Midsized

Grip Supply Kits available – see page 64



MCC

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0011R	Blk/Blk	.600" (Rnd)	46.5g	Standard Cord	\$20.05
GP0011R	Blk/Blk	.600" (Rnd)	59g	Midsize Cord	\$20.05

■ FEATURES

Exclusive black velvet cord provides firm, all-weather control for top hand
 High performance rubber provides comfort and responsiveness to the lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64



MCC

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0011R	Blk/Red	.600" (Rnd)	46.5g	Standard Cord	\$20.05
GP0011R	Blk/Red	.600" (Rnd)	59g	Midsize Cord	\$20.05

■ FEATURES

Exclusive black velvet cord provides firm, all-weather control for top hand
 High performance rubber provides comfort and responsiveness to the lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64



MCC

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0011R	Blk/Blue	.600" (Rnd)	46.5g	Standard Cord	\$20.05
GP0011R	Blk/Blue	.600" (Rnd)	59g	Midsize Cord	\$20.05

■ FEATURES

Exclusive black velvet cord provides firm, all-weather control for top hand
 High performance rubber provides comfort and responsiveness to the lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64



MCC

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0011R	Blk/Wht	.600" (Rnd)	46.5g	Standard Cord	\$20.05
GP0011R	Blk/Wht	.600" (Rnd)	59g	Midsize Cord	\$20.05

■ FEATURES

Exclusive black velvet cord provides firm, all-weather control for top hand
 High performance rubber provides comfort and responsiveness to the lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64



MCC PLUS 4

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0113	Blk/Org	.600" (Rnd)	52g	Standard	\$20.05
GP0113	Blk/Blue	.600" (Rnd)	52g	Standard	\$20.05
GP0113	Blk/Red	.600" (Rnd)	52g	Standard	\$20.05
GP0113	Blk/Gry	.600" (Rnd)	52g	Standard	\$20.05
GP0113	Blk/Gry	.600" (Rnd)	66g	Midsized	\$20.05
GP0113	Blk/Blue	.600" (Rnd)	66g	Midsized	\$20.05
GP0113	Blk/Gry	.580" (Rnd)	47g	Undersize	\$20.05
GP0113	Blk/Gry	.600" (Rnd)	82g	Jumbo	\$20.05

■ FEATURES

Larger Lower Hand: Tour-Inspired reduced taper profile promotes lighter grip pressure and increased power

Micro-Texture engineered for softer feel and strategically placed for high traction

Hybrid Grip Technology: moisture wicking cotton cord for all-weather control in upper hand and softer high performance rubber for added touch in lower hand

Case quantity – 150 Standard, Undersize, 100 Midsized, Jumbo

Grip Supply Kits available – see page 64



MCC PLUS 4 TEAMS™

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0170	Gry/Red	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	DOrg/Wht	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Blk/Gld	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Red/Wht	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Nvy/Red	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Blu/Wht	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	LBlu/Wht	.600" (Rnd)	52g	Standard Cord	\$20.05

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0170	Gry/Red	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	DOrg/Wht	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Blk/Gld	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Red/Wht	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Nvy/Red	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Blu/Wht	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Blu/Org	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	LBlu/Wht	.600" (Rnd)	66g	Midsize Cord	\$20.05

■ FEATURES

Hybrid Grip Technology: moisture wicking cotton cord for all-weather control in upper hand and softer high performance rubber for added touch in lower hand

Case quantity – 150 Standard, 100 Midsize

Grip Supply Kits available – see page 64



MCC PLUS 4 TEAMS™

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0170	Blu/Yel	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Grn/Gld	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Nvy/Org	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Org/Wht	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Purp/Wht	.600" (Rnd)	52g	Standard Cord	\$20.05
GP0170	Grn/Wht	.600" (Rnd)	52g	Standard Cord	\$20.05

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0170	Grn/Gld	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Nvy/Org	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Mrn/Gld	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Org/Wht	.600" (Rnd)	66g	Midsize Cord	\$20.05
GP0170	Purp/Wht	.600" (Rnd)	66g	Midsize Cord	\$20.05

■ FEATURES

Hybrid Grip Technology: moisture wicking cotton cord for all-weather control in upper hand and softer high performance rubber for added touch in lower hand

Case quantity – 150 Standard, 100 Midsize

Grip Supply Kits available – see page 64



MCC TEAMS™

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0148	Gry/Red	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	Org/Wht	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	Blk/Gld	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	Red/Wht	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	Nvy/Red	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	Blu/Wht	.600" (Rnd)	50g	Standard Cord	\$20.05

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0148	Gry/Red	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Org/Wht	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Blk/Gld	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Red/Wht	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Nvy/Red	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Blu/Wht	.600" (Rnd)	59g	Midsize Cord	\$20.05

■ FEATURES

Exclusive black velvet cord provides firm, all-weather control for top hand
 High performance rubber provides comfort and responsiveness to the lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64



MCC TEAMS™

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0148	Nvy/Gld	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	LBlu/Wht	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	Grn/Gld	.600" (Rnd)	50g	Standard Cord	\$20.05
GP0148	Nvy/Org	.600" (Rnd)	50g	Standard Cord	\$20.05

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0148	Red/Yel	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Nvy/Gld	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Blu/Org	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	LBlu/Wht	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Blu/Yel	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Grn/Gld	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Nvy/Org	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Mrn/Gld	.600" (Rnd)	59g	Midsize Cord	\$20.05
GP0148	Nvy/Yel	.600" (Rnd)	59g	Midsize Cord	\$20.05

■ FEATURES

Exclusive black velvet cord provides firm, all-weather control for top hand
 High performance rubber provides comfort and responsiveness to the lower hand
 Case quantity – 150 Standard, 100 Midsize
 Grip Supply Kits available – see page 64



Z-GRIP[®] CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0058	Blk/Wht	.600" (Rnd)	50.5g	Standard	\$20.05
GP0058	Blk/Wht	.600" (Rnd)	57.5g	Midsize	\$20.05

■ FEATURES

Golf Pride's firmest cord grip for outstanding shot feedback
Heavy cord texture for all-weather control and feedback
Case quantity – 150 Standard, 100 Midsize
Grip Supply Kits available – see page 64



TOUR WRAP[®] 2G[®]

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0045	Red	.600" (Rnd)	48g	Standard	\$14.50
GP0045	White	.600" (Rnd)	55g	Standard	\$14.50
GP0045	Blue	.600" (Rnd)	48g	Standard	\$14.50
GP0045	Black	.600" (Rnd)	48g	Standard	\$14.50
GP0045	White	.600" (Rnd)	65g	Midsize	\$14.50
GP0045	Black	.600" (Rnd)	58g	Midsize	\$14.50
GP0045	Black	.600" (Rnd)	73g	Jumbo	\$14.50
GP0045	Black	.580" (Rnd)	43g	Undersize	\$14.50

■ FEATURES

Ultimate in tackiness and feel
Exceptional shock absorption
Jumbo with larger lower hand to promote lighter grip pressure
Case quantity – 150 Standard, Undersize, 100 Midsize, Jumbo
Grip Supply Kits available – see page 64



CPX®

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0168	Gry/Blue	.600" (Rnd)	52g	Standard	\$17.70
GP0168	Gry/Blue	.600" (Rnd)	66g	Midsize	\$17.70
GP0168	Gry/Blue	.600" (Rnd)	82g	Jumbo	\$17.70
GP0168	Gry/Blue	.580" (Rnd)	46g	Undersize	\$17.70

■ FEATURES

Golf Pride's softest performance grip
EXO Diamond-Quilted pattern technology
Larger lower hand provides lighter grip pressure for more power
Case quantity – 150 Standard, Undersize, 100 Midsize, Jumbo
Grip Supply Kits available – see page 64



CP2 WRAP®

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0110	Blk/Blue	.600" (Rnd)	52g	Standard	\$17.70
GP0110	Blk/Blue	.600" (Rnd)	64g	Midsize	\$17.70
GP0110	Blk/Blue	.600" (Rnd)	78g	Jumbo	\$17.70
GP0110	Blk/Blue	.580" (Rnd)	45g	Undersize	\$17.70

■ FEATURES

Control Core® Technology for added stability
Golf Pride's softest performance grip
Larger lower hand profile for reduced grip pressure
Case quantity – 150 Standard, Undersize, 100 Midsize, Jumbo
Grip Supply Kits available – see page 64



CP2 PRO®

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0107	Blk/Red	.600" (Rnd)	52g	Standard	\$17.70
GP0107	Blk/Red	.600" (Rnd)	64g	Midsize	\$17.70
GP0107	Blk/Red	.600" (Rnd)	78g	Jumbo	\$17.70
GP0107	Blk/Red	.580" (Rnd)	45g	Undersize	\$17.70

■ FEATURES

Control Core® Technology for added stability
Golf Pride's softest performance grip
Larger lower hand profile for reduced grip pressure
Case quantity – 150 Standard, Undersize, 100 Midsize, Jumbo
Grip Supply Kits available – see page 64



TOUR VELVET® PLUS 4

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0136	Blk/Wht	.600" (Rnd)	52g	Standard	\$10.55
GP0136	Blk/Wht	.600" (Rnd)	65.5g	Midsized	\$10.55

FEATURES

Larger lower hand for lighter grip pressure and more power
New material that's 8% softer versus current Tour Velvet
Increased surface texture concentration for added traction
Case quantity – 150 Standard, 100 Midsized
Grip Supply Kits available – see page 64



TOUR VELVET® 360 WHITE

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0057	Blk/Wht	.600" (Rnd)	50g	Standard	\$10.55
GP0057	Blk/Wht	.600" (Rnd)	57g	Midsized	\$10.55

FEATURES

Molded with a proprietary high traction material, the Tour Velvet is the top choice among all touring professionals globally
The patented non-slip surface pattern delivers outstanding responsiveness while still providing comfort
Can be used on adjustable or non-adjustable clubs
Case quantity – 150 Standard, 100 Midsized
Grip Supply Kits available – see page 64



TOUR VELVET® 360®

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0057	Black	.600" (Rnd)	50g	Standard	\$10.55

FEATURES

Features look and feel of the Tour Velvet® with non-slip surface pattern in a 360° design
Can be used on adjustable or non-adjustable clubs
Case quantity – 150 Standard
Grip Supply Kits available – see page 64



TOUR VELVET®

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
VT	Blk/Wht	.600" (Rib)	49.5g	Standard	\$10.55
VT	Blk/Wht	.600" (Rnd)	49.5g	Standard	\$10.55
VT	Blk/Wht	.580" (Rib)	47.5g	Undersize	\$10.55
VT	Blk/Wht	.600" (Rnd)	53.5g	Midsized	\$10.55
VT	Blk/Wht	.600" (Rnd)	61g	Jumbo	\$10.55
VT	Blk/Wht	.500" (Rnd)	45g	Youth	\$10.55

FEATURES

The No. 1 choice of Tour players
Computer designed, non-slip surface pattern for a soft, non-abrasive feel
Provides enhanced comfort and ideal for all gripping conditions
Case quantity – 150 Standard, Undersize, 100 Midsized, Jumbo
Grip Supply Kits available – see page 64



TOUR VELVET® BCT® CORD

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
VTC	Blk/Wht	.580" (Rib)	52.5g	Standard	\$20.05
VTC	Blk/Wht	.600" (Rnd)	50.5g	Standard	\$20.05

FEATURES

All the playability of Tour Velvet, plus embedded textile cotton for added traction
Cord grips incorporate Brushed Cotton Technology
Case quantity – 150 Standard
Grip Supply Kits available – see page 64



TOUR TAC®

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0193	Blk/Gry	.600" (Rnd)	50g	Standard	\$17.70
GP0193	Blk/Gry	.600" (Rnd)	63.5g	Midsize	\$17.70

■ FEATURES

Tacky material in trusted Tour Velvet family delivering performance and responsiveness

Case quantity – 150 Standard, 100 Midsize

Grip Supply Kits available – see page 64



V-55®

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0157	Blk/Yel	.580" (Rnd)	50.5g	Standard Cord	\$22.40

■ FEATURES

Perfect blend of responsiveness and feel plus the throwback

"Grip Rite, Swing Rite" design for more consistent hand placement

Originally released in 2004 and developed in honor of Golf Pride's 55 year history of innovation

Modern day performance of Tour Velvet with the iconic design of the Victory Grip

Case quantity – 150 Standard

Grip Supply Kits available – see page 64



REVL

NOW AVAILABLE

The new SuperStroke Revl grip line offers three distinct options - Element, Player, and Comfort - designed to meet the needs of every golfer.


Whether you prioritize control, durability, or comfort, there's a Revl grip tailored for your game.

LAMKIN 

 MODERN
TAPER™

 ULTRA-TAC
PATTERN™

 ACE
MATERIAL™

 GENESIS+
MATERIAL™



PLAYER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0602	Black	.600" (Rnd)	49.5g	Standard	\$12.95
ST0602	Gry/Blu	.600" (Rnd)	49.5g	Standard	\$12.95
ST0602	Gray	.600" (Rnd)	49.5g	Standard	\$12.95
ST0602	Black	.600" (Rnd)	53g	Midsized	\$12.95
ST0602	Gry/Blu	.600" (Rnd)	53g	Midsized	\$12.95
ST0602	Gray	.600" (Rnd)	53g	Midsized	\$12.95
ST0602	Black	.580" (Rnd)	47.5g	Undersize	\$12.95
ST0602	Gry/Blu	.580" (Rnd)	47.5g	Undersize	\$12.95

■ FEATURES

Constructed with Genesis material, this all-rubber grip is built for durability, maintaining its superior feel and maximum playability

The Ultra-Tac Pattern, with its X-shaped texture, provides consistent grip pressure and control, helping golfers repeat their swing with confidence, regardless of conditions

Case quantity – 150 Grip Supply Kits available – see page 64



ELEMENT

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0603	Blk/Gry	.600" (Rnd)	46.5g	Standard	\$16.10
ST0603	Gry/Blu	.600" (Rnd)	46.5g	Standard	\$16.10
ST0603	Blk/Gry	.600" (Rnd)	59g	Midsized	\$16.10
ST0603	Gry/Blu	.600" (Rnd)	59g	Midsized	\$16.10

■ FEATURES

First of its kind hybrid grip combining two advanced rubber compounds to deliver a unique feel and performance

Top hand features Ace Materials blended with cord, offering a tacky, textured surface delivering superior control and all-weather performance

Lower hand features high performance Genesis Material providing exceptional feel and responsiveness

Case quantity – 150 Grip Supply Kits available – see page 64



COMFORT

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0604	Black	.600" (Rnd)	54g	Standard	\$14.50
ST0604	White	.600" (Rnd)	54g	Standard	\$14.50
ST0604	Black	.600" (Rnd)	64g	Midsized	\$14.50
ST0604	White	.600" (Rnd)	64g	Midsized	\$14.50
ST0604	Black	.600" (Rnd)	81g	Jumbo	\$14.50
ST0604	White	.600" (Rnd)	81g	Jumbo	\$14.50
ST0604	Black	.580" (Rnd)	46.5g	Undersize	\$14.50
ST0604	White	.580" (Rnd)	46.5g	Undersize	\$14.50

■ FEATURES

Innovative modern taper wrap design offers larger lower hand profile, simulating four extra layers of tape to encourage even grip pressure

Blending Genesis material with a wrap design ensures exceptional durability while maintaining a soft touch

Ultra-Tac pattern delivers excellent traction, promoting consistent hand placement and pressure for better accuracy

Case quantity – 150 Standard, Undersize, Midsized, 100 Jumbo

Grip Supply Kits available – see page 64

Super Stroke CROSSLINE 2.0

NEW FEATURES

MODERN TAPER™

Featuring a larger lower-hand profile that simulates four extra layers of tape, reducing taper for more distance

GENESIS+ MATERIAL™

Now offered in our best performing rubber for increased feel and durability

CROSSLINE PATTERN.

Featuring a new, omni-directional, Crossline pattern for added control

MODERN TAPER.
MORE DISTANCE.

AVAILABLE
IN CORD



CROSSLINE 2.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0600	Black	.600" (Rnd)	49.5g	Standard	\$9.80
ST0600	Gray	.600" (Rnd)	49.5g	Standard	\$9.80
ST0600	Black	.600" (Rnd)	64g	Midsized	\$9.80
ST0600	Gray	.600" (Rnd)	64g	Midsized	\$9.80
ST0600	Black	.600" (Rnd)	81g	Jumbo	\$9.80
ST0600	Gray	.600" (Rnd)	81g	Jumbo	\$9.80

■ FEATURES

Tour proven performance and classic look of the original, now enhanced with innovative improvements from Super Stroke

Constructed of Genesis material, this all-rubber grip is built for durability, maintaining its superior feel and maximum playability

Modern taper incorporated with a larger lower hand profile that simulates four extra layers of grip tape to encourage even grip pressure

Case quantity – 150 Standard, Midsized, 100 Jumbo

Grip Supply Kits available – see page 64



CROSSLINE 2.0 CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0601	Black	.600" (Rnd)	46.5g	Standard Cord	\$16.10
ST0601	Black	.600" (Rnd)	59g	Midsized Cord	\$16.10

■ FEATURES

Classic look and excellent feel, features Ace Material blended with cord, offering a tacky, textured surface that ensures a firm, confident grip in all weather conditions

Modern taper incorporated with a larger lower hand profile that simulates four extra layers of grip tape to encourage even grip pressure

Case quantity – 150

Grip Supply Kits available – see page 64



ICON

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TT0213	Blk/Wht	.580" (Rnd)	52g	Standard	\$10.55
TT0213	Blk/Wht	.600" (Rnd)	52g	Standard	\$10.55

FEATURES

iX250 perforation shape for optimized slip resistance in all conditions
EPDM rubber provides 20% more traction than the best grips on tour
Requires no secondary machining for more consistency from grip to grip
Standard firmness

Case quantity – 150 Grip Supply Kits available – see page 64



PING ID-8

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0011	Blk/Wht	.600" (Rib)	51g	Standard	\$12.60
PG0011	Blk/Gld	.600" (Rib)	58g	1/32" Oversize	\$12.60
PG0011	Blk/Org	.600" (Rib)	65g	1/16" Oversize	\$12.60

FEATURES

Easy to use sizing ID for proper replacement and fit
Great texture for responsive feel
Case quantity – 150
Grip Supply Kits available – see page 64



PING 360 ID-8

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0022	Blk/Wht	.600" (Rnd)	51g	Standard	\$12.60
PG0022	Blk/Gld	.600" (Rnd)	58g	1/32" Oversize	\$12.60
PG0022	Blk/Aqua	.600" (Rnd)	48g	1/64" Undersize	\$12.60

FEATURES

Unique multiple textures for the most responsive feel yet
Easy to use ID for proper fitting replacement
Case quantity – 150
Grip Supply Kits available – see page 64



PING 5L

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0030	Blk/Wht	.600" (Rnd)	52.5g	Standard	\$12.60
PG0030	Blk/Aqua	.600" (Rnd)	51g	1/64" Undersize	\$12.60

FEATURES

Designed to be used for standard and adjustable clubs
Features a dog bone texture, giving the grip a comfortable feel and enhanced control
Case quantity – 150
Grip Supply Kits available – see page 64



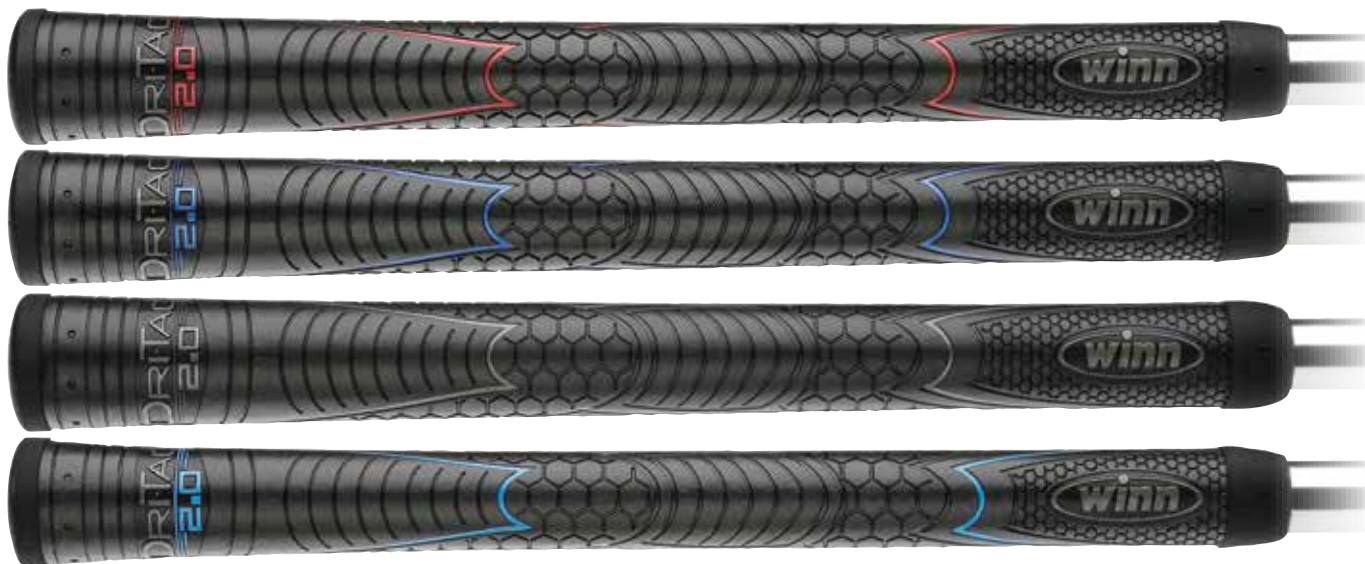
DRI-TAC™ LONG

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0171	Black	.600" (Rnd)	51g	Standard	\$21.15
WN0171	Dk Gry	.600" (Rnd)	51g	Standard	\$21.15

■ FEATURES

Precision Control Grip designed for golfers aiming for peak performance
This extended-length grip provides the flexibility to grip down for superior distance control and a better feel around the greens
Case quantity – 150
Grip Supply Kits available – see page 64



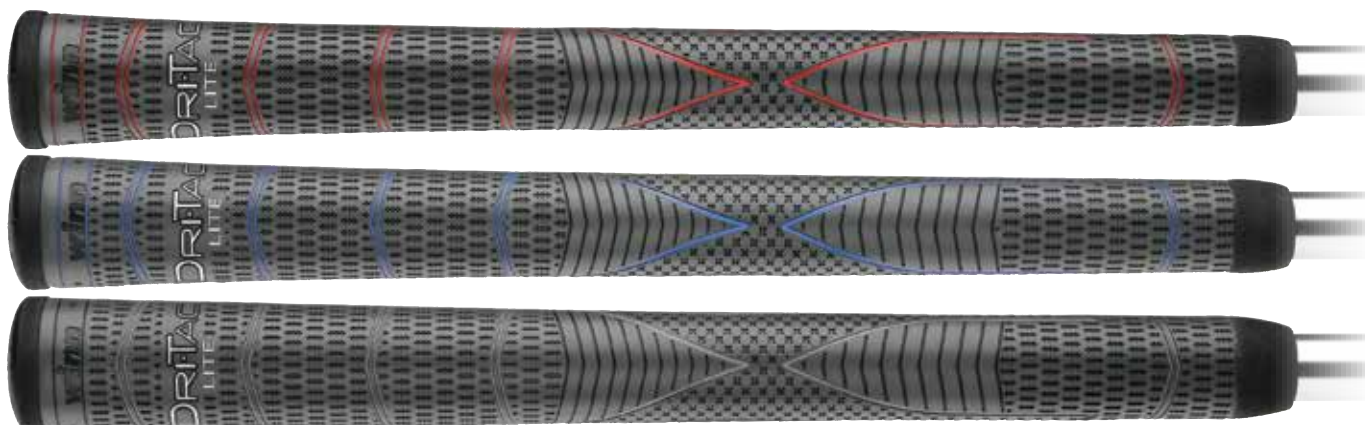
DRI-TAC™ 2.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0161	Black	.600" (Rnd)	51g	Standard	\$16.10
WN0161	Black	.600" (Rnd)	54g	1/16" Midsize	\$17.20
WN0161	Black	.600" (Rnd)	56g	1/8" Oversize	\$20.35
WN0161	Black	.590" (Rnd)	38g	1/32" Undersize	\$16.10

■ FEATURES

Best ever feel and performance
Improved durability
Traditional tapered profile
Case quantity – 150
Grip Supply Kits available – see page 64



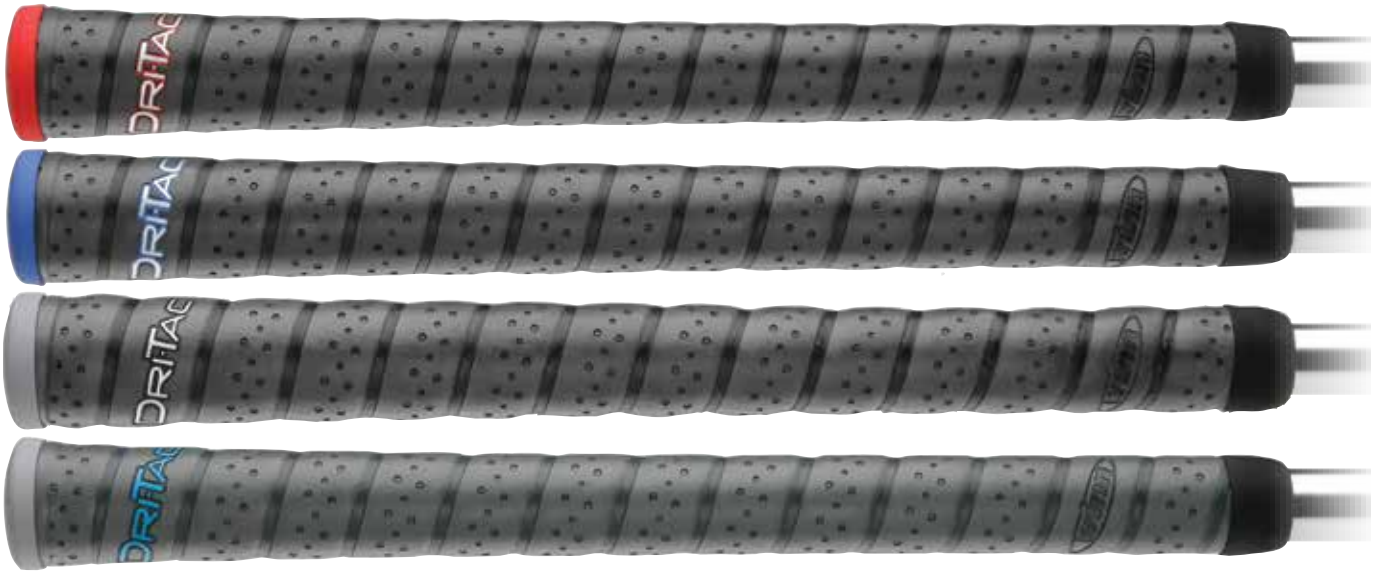
DRI-TAC™ LITE

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0134	Dk Gray	.600" (Rnd)	22g	Standard	\$17.85
WN0134	Dk Gray	.600" (Rnd)	23g	1/16" Midsize	\$18.80
WN0134	Dk Gray	.600" (Rnd)	33g	1/8" Oversize	\$21.45

■ FEATURES

Lightweight for better club head feel
Improves swing tempo for better contact and distance
Increased shock absorption
Case quantity – 150
Grip Supply Kits available – see page 64



DRI-TAC™ WRAP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0131	Gray	.600" (Rnd)	49g	Standard	\$14.20
WN0131	Gray	.600" (Rnd)	50g	1/16" Midsize	\$15.65
WN0131	Gray	.600" (Rnd)	51g	1/8" Oversize	\$17.70
WN0131	Gray	.590" (Rnd)	37g	Undersize	\$14.20

■ FEATURES

Traditional tapered profile with classic contoured wrap design
Performance comfort for a tension free swing
Increased shock absorption
Case quantity – 150
Grip Supply Kits available – see page 64



DRI-TAC™ WRAP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0131	Copper	.600" (Rnd)	49g	Standard	\$14.20
WN0131	Copper	.600" (Rnd)	50g	1/16" Midsize	\$15.65
WN0131	Copper	.600" (Rnd)	51g	1/8" Oversize	\$17.70

■ FEATURES

Traditional tapered profile with classic contoured wrap design
Performance comfort for a tension free swing
Increased shock absorption
Case quantity – 150
Grip Supply Kits available – see page 64



DRI-TAC™ LT

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0156	Blk/Gry	.600" (Rnd)	42g	Standard	\$18.80
WN0156	Blk/Gry	.600" (Rnd)	43g	1/16" Midsize	\$20.20
WN0156	Blk/Gry	.600" (Rnd)	47g	1/8" Oversize	\$21.80

■ FEATURES

Less tapered design, larger lower hand diameter
Improved control and lighter grip pressure
Excellent for golfers suffering from arthritis or hand injuries
Increased shock absorption
Case quantity – 150
Grip Supply Kits available – see page 64



EXCEL

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ERB	Black	.600" (Rnd)	42g	Standard	\$13.25
ERB	Black	.600" (Rnd)	38g	1/32" Undersize	\$13.25
ERB	Black	.600" (Rnd)	43g	1/32" Midsize	\$14.05
ERB	Black	.600" (Rnd)	47g	1/8" Oversize	\$17.35

■ FEATURES

Most comfortable grip in golf with ultimate shock absorption
Tacky and slip-resistant
Parallel profile and contoured wrap design
Case quantity – 150
Grip Supply Kits available – see page 64



DRI-TAC™

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0084	Gray/Blu	.600" (Rnd)	48g	Standard	\$18.45
WN0084	Navy	.600" (Rnd)	48g	Standard	\$15.45
WN0084	Dark Gray	.600" (Rnd)	48g	Standard	\$15.45
WN0084	Blk/Red	.600" (Rnd)	48g	Standard	\$18.45
WN0084	Gray/Red	.600" (Rnd)	49g	1/16" Midsize	\$20.85
WN0084	Navy	.600" (Rnd)	49g	1/16" Midsize	\$16.40
WN0084	Dark Gray	.600" (Rnd)	49g	1/16" Midsize	\$16.40
WN0084	Blk/Blu	.600" (Rnd)	49g	1/16" Midsize	\$20.85

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0084	Gray/Blk	.600" (Rnd)	50g	1/8" Oversize	\$23.35
WN0084	Navy	.600" (Rnd)	50g	1/8" Oversize	\$19.75
WN0084	Dark Gray	.600" (Rnd)	50g	1/8" Oversize	\$19.75

■ FEATURES

Winn's signature model with a traditional tapered profile
 Non-slip and comfort performance for a tension free swing
 Improves swing tempo and solid contact, increased shock absorption
 Case quantity – 150 Grip Supply Kits available – see page 64

www.golfworks.ca/ OPEN 24/7 | TOLL FREE 1-800-387-5331



DRI-TAC™

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0084	Gray	.550" (Rnd)	28g	Junior	\$11.70
WN0084	Blue	.550" (Rnd)	28g	Junior	\$11.70
WN0084	Gray/Blu	.590" (Rnd)	35g	1/32" Undersize	\$18.45
WN0084	DkGy/Pnk	.590" (Rnd)	35g	1/32" Undersize	\$18.45
WN0084	Gray	.590" (Rnd)	35g	1/32" Undersize	\$15.45

■ FEATURES

Winn's signature model with a traditional tapered profile
 Non-slip and comfort performance for a tension free swing
 Improves swing tempo and solid contact, increased shock absorption
 Case quantity – 150
 Grip Supply Kits available – see page 64



D2R

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0165	Black	.600" (Rnd)	51g	Standard	\$9.80
WN0165	Black	.600" (Rnd)	39g	1/32" Undersize	\$9.80
WN0165	Black	.600" (Rnd)	57g	1/16" Midsize	\$10.10

■ FEATURES

After more than 25 years as an innovator in the golf industry, Winn is proud to introduce their first ALL RUBBER performance grip
 The D2R is Winn's firmest and most durable grip and it's available in 3 sizes
 Our proprietary rubber compound and a unique honeycomb/triple line pattern deliver both a non-slip surface with a firm responsive feel
 Case quantity – 150
 Grip Supply Kits available – see page 64



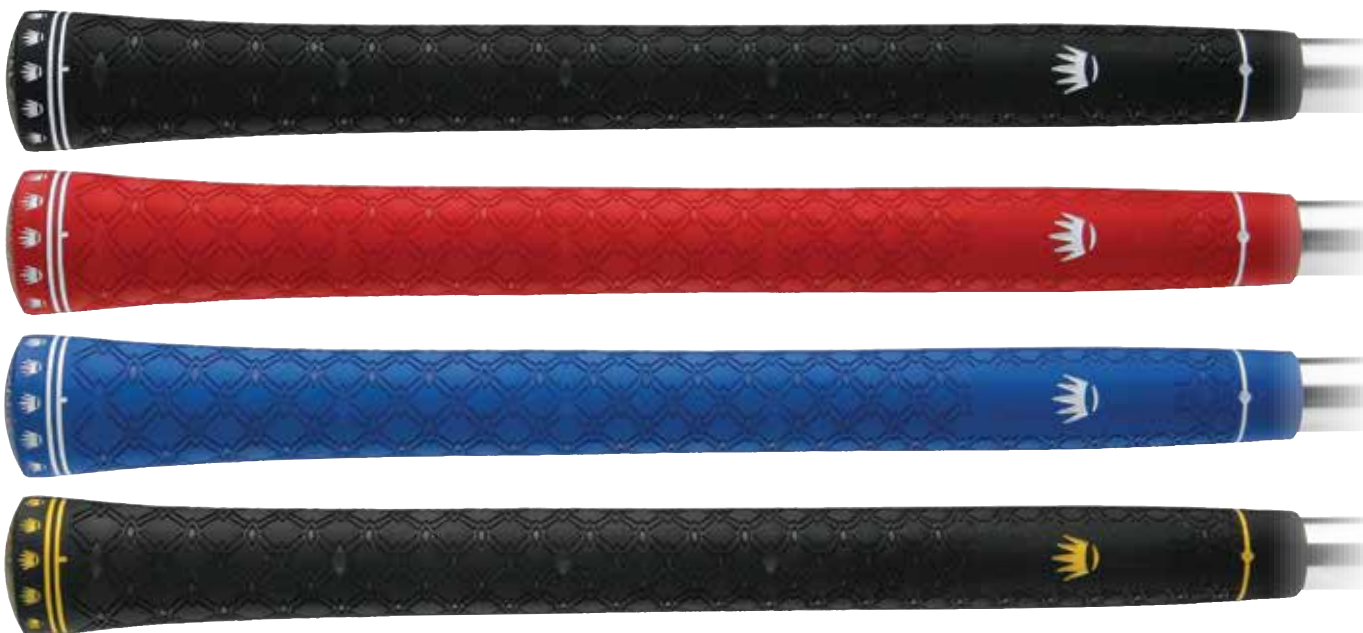
RUBBER 360

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0169	Black	.600" (Rnd)	49g	Standard	\$9.45

■ FEATURES

Enhance your game with the cutting-edge Rubber 360 Grip from Winn
 Crafted for golfers who seek top-tier performance and comfort, this groundbreaking grip offers a full 360-degree rubber design, providing a consistent feel and outstanding control with every swing
 It's designed for adjustable clubs, maintaining a uniform look no matter the shaft orientation
 Case quantity – 150
 Grip Supply Kits available – see page 64



LINKTECH

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0015	Blk/Wht	.600" (Rnd)	50g	Standard	\$6.30
RG0015	Red	.600" (Rnd)	50g	Standard	\$6.30
RG0015	Blue	.600" (Rnd)	50g	Standard	\$6.30
RG0015	Blk/Yel	.600" (Rnd)	62g	1/32" Midsize	\$7.10

■ FEATURES

Proprietary rubber compound produces a medium-soft hardness with a soft velvet feel
 Link surface pattern provides a 360° non-slip texture in all playing conditions
 Durable deep Link surface pattern provides excellent wear resistance
 Full soft cord option provides extra all weather grip security
 Case quantity – 250
 Grip Supply Kits available – see page 64



LINKTECH CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0017	Black	.600" (Rnd)	56g	Standard Cord	\$8.65

■ FEATURES

Full soft cord provides extra all weather grip security
 Proprietary rubber compound produces a medium-soft hardness with a soft velvet feel
 Link surface pattern provides a 360° non-slip texture in all playing conditions
 Durable deep Link surface pattern provides excellent wear resistance
 Case quantity – 150
 Grip Supply Kits available – see page 64



M-TAPER 360

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0020	Black	.580" (Rnd)	52g	Standard	\$6.30
RG0020	Black	.600" (Rnd)	55.5g	Midsized	\$6.80
RG0020	Black	.600" (Rnd)	63g	Oversize	\$7.10

FEATURES

Modified Taper (M-Taper) design is slightly larger in the lower hand, promoting the proper, lighter grip pressure needed for optimum performance

Proprietary rubber compound produces a medium-soft hardness with a soft, secure feel
360° modified cross x pattern provides a consistent texture and feel and is perfect for use with today's adjustable clubs

Case quantity – 250 Grip Supply Kits available – see page 64



X-TREME V

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0005	Black	.580" (Rnd)	57g	Standard	\$6.30

FEATURES

Designed to maintain a soft, tacky feel and surface integrity

"V" pattern combined with textured slots provides security in all weather conditions

Case quantity – 150

Grip Supply Kits available – see page 64



V-SAND WRAP

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0001	Black	.600" (Rnd)	52g	Standard	\$6.30
RG0001	Black	.580" (Rib)	52g	Standard	\$6.30

FEATURES

Tacky, soft rubber compound

Textured surface provides outstanding all weather, non-slip performance

Sand Wrap texturing combined with a "V" pattern provides the ultimate feel and security

Case quantity – 150

Grip Supply Kits available – see page 64



CLASSIC V

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0010	Black	.580" (Rnd)	54g	Standard	\$6.30
RG0010	Black	.600" (Rnd)	56g	Midsized	\$7.10
RG0010	Black	.600" (Rnd)	69g	Oversize	\$7.10

FEATURES

Designed to maintain a soft, tacky feel and surface integrity

Classic "V" pattern designed to provide the perfect combination of security and feel

Case quantity – 150 Standard, Midsized, 125 Oversize

Grip Supply Kits available – see page 64



MIDSIZED PISTOL PUTTER

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0018	Black	.600"	94g	Midsized Pistol	\$6.80

FEATURES

Smooth finish and soft TPR compound provides the perfect feel

Classic pistol shape in a non taper, midsized design

Size, shape, material and surface texture promote a consistent grip pressure

Grip Supply Kits available – see page 64



STX EXTREME

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
STG0009	Black	.600"	51g	Standard	\$19.25
STG0009	White	.600"	59g	Standard	\$19.25
STG0009	Grey	.600"	52g	Standard	\$19.25
STG0009	Black	.600"	60g	Midsized	\$19.90
STG0009	White	.600"	69g	Midsized	\$19.90
STG0009	Grey	.600"	61g	Midsized	\$19.90

FEATURES

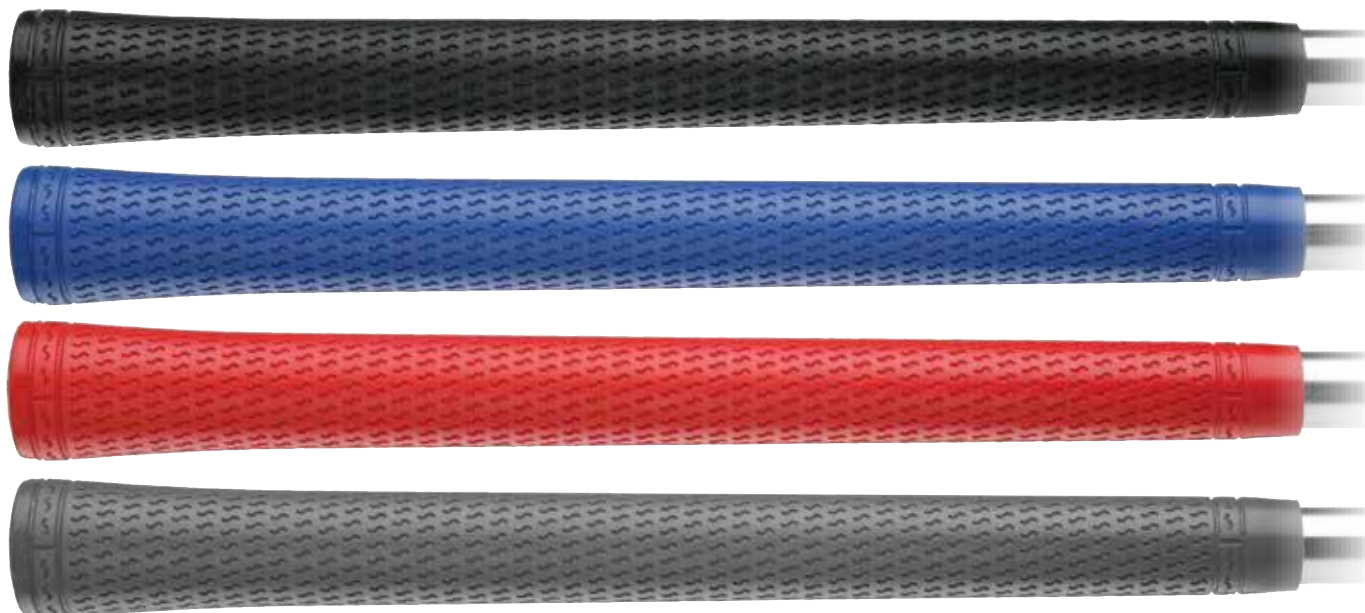
Ultra-Tacky, aggressively textured design delivers superior control in all weather conditions
Made with Star Grips proprietary StarTack™ material, and a seamless, injection-molded construction

Exceptional feel and a durable alternative to a cord grip

Reduced taper design, similar to 3-4 extra wraps under the lower hand

Case quantity – 150

Grip Supply Kits available – see page 64



SIDEWINDER

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
STG0006	Black	.600"	49g	Standard	\$14.50
STG0006	Red	.600"	49g	Standard	\$14.50
STG0006	Blue	.600"	49g	Standard	\$14.50
STG0006	Grey	.600"	49g	Standard	\$14.50
STG0006	Black	.600"	63g	Midsized	\$15.15

FEATURES

High performance grip with traction and control similar to a corded grip

Proprietary StarTack compound for the ultimate feel and durability

Case quantity – 150

Grip Supply Kits available – see page 64



CLASSIC WRAP

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
STG0003	Black	.600"	49g	Standard	\$14.50

FEATURES

Highly tacky seamless wrap with soft supple feel which is easy on the hands
Classic perforated design gives your clubs a timeless look
Case quantity – 150
Grip Supply Kits available – see page 64



MIDSIZE WRAP

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
STG0004	Black	.600"	61g	Midsize	\$15.15

FEATURES

Larger version of Classic Wrap with traction channels on the underside
Combines the comfort of a soft wrap with the control of a textured surface
Case quantity – 150
Grip Supply Kits available – see page 64



TOUR STAR

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
STG0001	Black	.600"	55g	Standard	\$14.50
STG0001	Black	.600"	78g	Oversize	\$16.10

FEATURES

Reduced taper wrap grip with larger lower section equal to 3-4 wraps of tape
Additional thickness provides shock absorption and reduced stress on hands
Case quantity – 150
Grip Supply Kits available – see page 64



SMOOTHEE

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
STG0005	Black	.600"	52g	Standard	\$14.50

FEATURES

Simulates an old-school traditional leather wrap using modern technology
Smooth design for increased surface area in contact with the hand
Case quantity – 150
Grip Supply Kits available – see page 64



PUTTER

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
STG0007	Black	.580"	76g	Standard Putter	\$20.50

FEATURES

Same design and material as the Smoothee in a traditional putter shape
Classic style and size still preferred by many golfers
Grip Supply Kits available – see page 64



DUAL FEEL

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10031	Blk/Wht	.600" (Rnd)	48g	Standard	\$5.85

FEATURES

Composite rubber compound provides great feel, durability and shock dampening
Unique dual texture profile enhances feel and provides all weather performance
Case quantity – 250
Grip Supply Kits available – see page 64



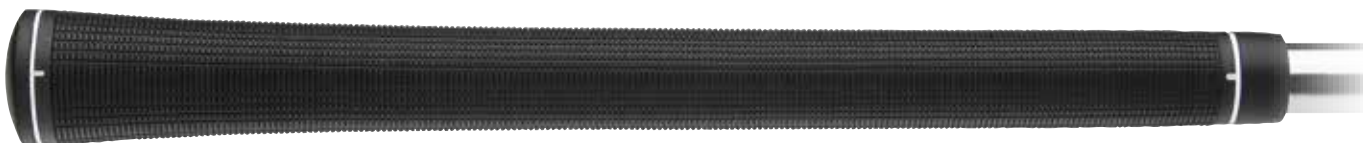
MAX FEEL LIGHT

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10033	Blk/Wht	.600" (Rnd)	35g	Standard	\$7.40

FEATURES

Manufactured from lightweight thermo-plastic material that provides the perfect combination of tackiness and great feel
Texture provides all weather performance, Lightweight provides improved club head feel
Case quantity – 250
Grip Supply Kits available – see page 64



ATR STD+ 360

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10032	Blk/Wht	.600" (Rnd)	53g	1/32" Oversize	\$5.05

FEATURES

Textured TPO material is shock absorbent and provides outstanding all weather performance
Standard+ size arthritic (ATR) grip with slightly reduced taper promotes consistent grip pressure
Perfect for players with sensitive hands needing standard + sizing
Case quantity – 250
Grip Supply Kits available – see page 64



G1 EVER-TAC+

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10030	Blk/Wht	.600" (Rnd)	60g	Standard+	\$5.50

FEATURES

Unique rubber compound provides great feel with extended durability and tackiness
Non-slip texture provides all weather playability
Standard+ sizing = 1/64" oversize with reduced taper and slightly larger lower hand, promoting lighter grip pressure
Case quantity – 250
Grip Supply Kits available – see page 64



MAX TAC

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10024	Blk/Wht	.600" (Rnd)	47g	Standard	\$6.30

FEATURES

Manufactured from thermo-plastic material for an incredibly tacky feel
Case quantity – 250
Grip Supply Kits available – see page 64



MAX FEEL

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10025	Blk/Wht	.600" (Rnd)	53g	Standard	\$6.30

FEATURES

Slightly firmer grip with a soft "velvet" feel for improved control
Grip One alignment design to help properly align hands with the club face
Case quantity – 250
Grip Supply Kits available – see page 64



G1 TOUR X

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10017	Blk/Org	.600" (Rnd)	51g	Standard	\$6.30
G10017	Blk/Red	.600" (Rnd)	51g	Standard	\$6.30

■ FEATURES

X pattern provides proper hand alignment aid
All weather performance at a great price
Case quantity – 250
Grip Supply Kits available – see page 64



G1 CR X-TRACK

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10021	Blk/Wht	.600" (Rnd)	50g	Standard	\$4.70

■ FEATURES

Composite Rubber (CR) provides soft feel and shock dampening
Unique pattern provides secure grip
Case quantity – 250
Grip Supply Kits available – see page 64



G1 TPR WRAP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10022	Black	.600" (Rnd)	53g	Standard	\$4.40
G10022	Black	.560" (Rnd)	44g	Undersize	\$4.40

■ FEATURES

Cross pattern combined with classic wrap style for ultimate feel and security
Case quantity – 250
Grip Supply Kits available – see page 64



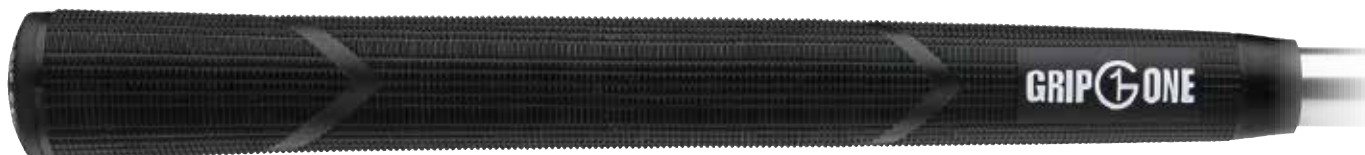
NON-TAPER WRAP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G10001	Black	.600" (Rnd)	65g	Standard	\$4.70
G10001	Black	.580" (Rnd)	81g	1/16" Oversize	\$5.05

■ FEATURES

Non-taper design ensures consistent grip pressure
Wrap style for added traction
Case quantity – 250
Grip Supply Kits available – see page 64



ARTHRITIC

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
G1AJ	Black	.580" (Rnd)	81g	3/64" Oversize	\$5.05

■ FEATURES

Textured rubber, shock absorbent
Case quantity – 250
Grip Supply Kits available – see page 64

Reduce Pain And Injury

Avon's Chamois brand golf grips make bad shots feel more like good shots. Vibrations are significantly reduced by Avon's proprietary Air Cushioned Absorption System. The exclusive air cushioning system inside the Avon's Chamois grip reduces more unwanted vibrations than any golf grips in the market today - hands down.

Reduce Vibrations

Vibrations occur each time you strike the ball. Hit it smooth, it feels good, shank it, and your hands "tingle". The shock from impact travels to your forearm muscles, then to the small tendons at your elbow. Eventually, that can lead to "golfers elbow" the second most common injury among golfers.

Ask your GolfWorks service rep. for information.
You'll be glad you did.



AVON
grips



CHAMOIS

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
CHMS	Brn/Gold	.580" (Rnd)	48g	Standard	\$7.90
CHMS	Blk/Gold	.580" (Rnd)	48g	Standard	\$7.90
CHMS	Blu/Wht	.580" (Rnd)	48g	Standard	\$7.90
CHMS	Red/Wht	.580" (Rnd)	48g	Standard	\$7.90
CHMS	Brn/Gold	.600" (Rnd)	65g	3/32" Oversize	\$8.20
CHMS	Blk/Gold	.600" (Rnd)	65g	3/32" Oversize	\$8.20
CHMS	Blu/Wht	.600" (Rnd)	65g	3/32" Oversize	\$8.20
CHMS	Red/Wht	.600" (Rnd)	65g	3/32" Oversize	\$8.20

■ FEATURES

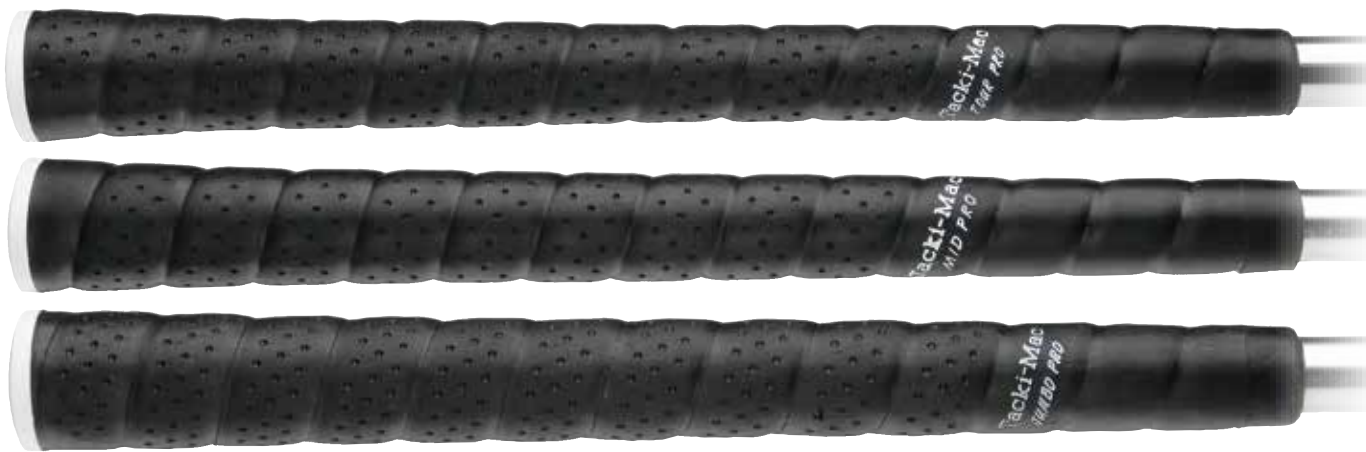
An industry legend

A best seller for over 25 years

Distinctive Air-Cushioning-Absorption System pioneered the soft, vibration dampening properties of golf grips

Case quantity - 150

Grip Supply Kits available - see page 64



ITOMIC WRAP

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
AV0029	Black	.600" (Rnd)	49g	Standard	\$8.65
AV0029	Black	.600" (Rnd)	51g	Midsized	\$9.00
AV0029	Black	.600" (Rnd)	62g	Jumbo	\$9.30

FEATURES

Popular wrap style grip made with Itomic material

Case quantity – 150

Grip Supply Kits available – see page 64



PERFORATED TOUR PRO

SPECIFICATIONS

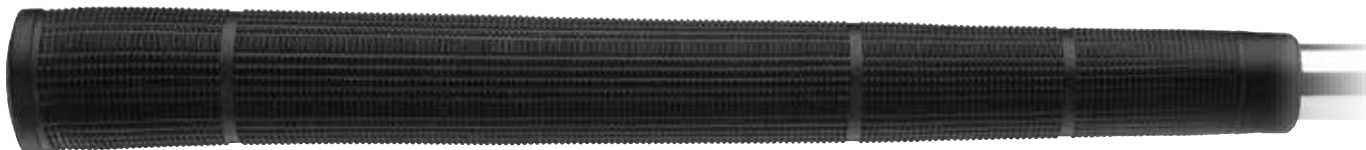
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
AV0013	Black	.600" (Rnd)	51g	Standard	\$6.60
AV0013	Black	.600" (Rnd)	53g	Midsized	\$7.10
AV0013	Black	.600" (Rnd)	67g	Jumbo	\$7.25

FEATURES

Classic perforated wrapped grip that provides great all around performance

Case quantity – 150

Grip Supply Kits available – see page 64



ARTHRITIC

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FMAC	Black	.600" (Rnd)	72g	3/32" Oversize	\$7.10

FEATURES

The unique serrated design and soft compound gives outstanding control and feel

Case quantity – 150

Grip Supply Kits available – see page 64



IT2

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
AV0020	Black	.600" (Rnd)	44g	Standard	\$8.65
AV0020	Black	.600" (Rnd)	52g	Midsized	\$9.30

FEATURES

Proprietary ultra tacky, ultra lightweight compound for a very durable and high performing grip in all weather conditions

Case quantity – 150

Grip Supply Kits available – see page 64



TOUR CLASSIC WRAP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0002	Black	.600"	51g	Standard	\$49.75
GM0002	Brown	.600"	51g	Standard	\$49.75
GM0002	Black	.600"	60g	Midsized	\$49.75

■ FEATURES

Manufactured from Premium Cowhide Leather
Soft, tacky feel, round profile
Unparalleled performance in all weather conditions
Natural leather material produces attractive "stressed" color patterns
Medium tackiness



MASTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0038	Blk/Red	.600"	45g	Standard	\$38.30
GM0038	Blk/Blue	.600"	45g	Standard	\$38.30
GM0038	Black	.600"	45g	Standard	\$38.30
GM0038	Black	.600"	53g	Midsized	\$38.30

■ FEATURES

Manufactured from Premium Cowhide Leather
Medium Touch
High tackiness
Infused Pro Tack System for long lasting tackiness
Handmade and sewn
Unparalleled performance in all weather conditions



THE ROO

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0005	Black	.600"	46g	Standard	\$45.45
GM0005	Red	.600"	46g	Standard	\$45.45
GM0005	Black	.600"	54g	Midsized	\$45.45
GM0005	Red	.600"	54g	Midsized	\$45.45

■ FEATURES

Manufactured from Premium Kangaroo Perforated Leather
Medium/Soft Touch
High tackiness
Handmade and sewn
Infused Pro Tack System for long lasting tackiness
Natural leather material produces attractive "stressed" color patterns



THE KIDD

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0011	Black	.600"	46g	Standard	\$32.40
GM0011	Black	.600"	54g	Midsized	\$32.40

FEATURES

Manufactured from Premium Perforated Kidd Skin Leather
Medium/Soft Touch
Medium/High tackiness
Handmade and sewn



SIGNATURE

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0013	Black	.600"	46g	Standard	\$42.25
GM0013	Black	.600"	54g	Midsized	\$42.25

FEATURES

Manufactured from Premium Cabretta Perforated Leather
Medium/Soft Touch
Medium tackiness, subtle reminder rib
Hand laced, micro perforation



RUBBER UNDERLISTING

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GMUL	Black	.600"	25g	Standard	\$7.10
GMUL	Black	.600"	34g	Midsized	\$7.10
GMPUL	Black	.600"	40g	Tour Putter	\$10.25
GMPUL	Black	.600"	55g	Midsized Putter	\$10.25
GMPUL	Black	.600"	65g	Midsized Paddle	\$10.25

FEATURES

Allows for custom sizes, just add grip build up tape as needed
No bell collar needed, butt end folds over to secure leather strapping



LEATHER STRAPPING

SPECIFICATIONS

CODE	DESCRIP.	LENGTH	WIDTH	STYLE	EACH
GM0041	Black	39"	1"	Classic	\$33.20
GM0041	Uluru	39"	1"	Classic	\$33.20

FEATURES

English cowhide leather, 1"x 39" wrap
Use with underlisting to create custom grip sizes
Great for regripping classic hickory shafts
Self stick adhesive attached to underside of strapping
Medium tackiness



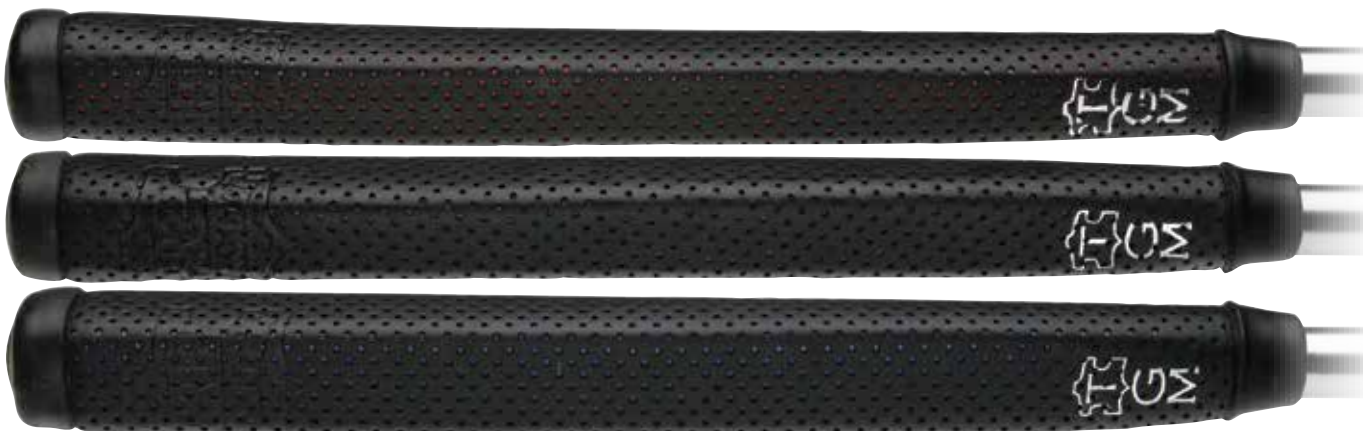
TOUR CLASSIC WRAP PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0042	Black	.600"	70g	Tour Putter	\$54.50
GM0042	Uluru	.600"	70g	Tour Putter	\$54.50
GM0042	Black	.600"	70g	D Slim Putter	\$54.50
GM0042	Uluru	.600"	70g	D Slim Putter	\$54.50
GM0042	Black	.600"	88g	Midsized Putter	\$56.50
GM0042	Uluru	.600"	88g	Midsized Putter	\$56.50
GM0042	Black	.600"	97g	Paddle Putter	\$56.50
GM0042	Uluru	.600"	97g	Paddle Putter	\$56.50
GM0042	Black	.600"	74g	Jumbo FL28 Putter	\$60.45
GM0042	Uluru	.600"	74g	Jumbo FL28 Putter	\$60.45

■ FEATURES

Handmade from fine English Cowhide Leather
 Fine perforation
 Infused Pro Tack System for long lasting, soft, tacky feel
 Unparalleled performance in all weather conditions
 Available in Tour, D Slim, Midsized, Paddle and Jumbo
 Medium tackiness



MASTER PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0040	Blk/Red	.600"	60g	Tour Putter	\$47.40
GM0040	Black	.600"	60g	Tour Putter	\$47.40
GM0040	Blk/Blue	.600"	60g	Tour Putter	\$47.40
GM0040	Blk/Red	.600"	79g	Midsized Putter	\$47.40
GM0040	Black	.600"	79g	Midsized Putter	\$47.40
GM0040	Blk/Blue	.600"	79g	Midsized Putter	\$47.40
GM0040	Blk/Red	.600"	89g	Midsized Paddle	\$47.40
GM0040	Black	.600"	89g	Midsized Paddle	\$47.40
GM0040	Blk/Blue	.600"	89g	Midsized Paddle	\$47.40

■ FEATURES

Manufactured from Premium Perforated Cowhide Leather
 Tour, Midsized and Paddle profiles
 Soft feel
 High tackiness
 Infused Pro Tack System for long lasting tackiness



THE ROO PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0021	Black	.600"	59g	Tour Putter	\$54.50
GM0021	Red	.600"	59g	Tour Putter	\$54.50
GM0021	Black	.600"	79g	Midsize Putter	\$56.50
GM0021	Red	.600"	79g	Midsize Putter	\$56.50
GM0021	Black	.600"	89g	Midsize Paddle	\$56.50
GM0021	Red	.600"	89g	Midsize Paddle	\$56.50
GM0021	Black	.600"	58g	2.0 Reduced Taper	\$58.45
GM0021	Red	.600"	58g	2.0 Reduced Taper	\$58.45

■ FEATURES

Manufactured from Premium Kangaroo Leather
 Medium Touch
 Infused Pro Tack System for long lasting tackiness
 High tackiness
 Handmade and sewn
 Natural leather material produces attractive "stressed" color patterns



THE DANCING ROO PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0043	Black	.600"	59g	Tour Putter	\$54.50
GM0043	Red	.600"	59g	Tour Putter	\$54.50
GM0043	Chamois	.600"	59g	Tour Putter	\$54.50
GM0043	Black	.600"	79g	Midsize Putter	\$56.50
GM0043	Red	.600"	79g	Midsize Putter	\$56.50
GM0043	Chamois	.600"	79g	Midsize Putter	\$56.50
GM0043	Black	.600"	89g	Midsize Paddle	\$56.50
GM0043	Red	.600"	89g	Midsize Paddle	\$56.50
GM0043	Chamois	.600"	89g	Midsize Paddle	\$56.50
GM0043	Black	.600"	58g	2.0 Reduced Taper	\$58.45
GM0043	Red	.600"	58g	2.0 Reduced Taper	\$58.45
GM0043	Chamois	.600"	58g	2.0 Reduced Taper	\$58.45

■ FEATURES

Manufactured from Premium Kangaroo Leather
 Medium Touch
 Infused Pro Tack System for long lasting tackiness
 High tackiness
 Handmade and sewn
 Natural leather material produces attractive "stressed" color patterns



TAYLORMADE GOLF PRIDE Z-GRIP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM9077	Blk/Red	.600"	50g	Standard	\$20.50

■ FEATURES

TaylorMade branded Z Grip featuring a deep "Z" shaped texture pattern winds vertically around the grip to deliver enhanced traction and moisture channeling for all-weather control

Grip Supply Kits available – see page 64



TAYLORMADE LIMITED EDITION CUSTOM Z-GRIP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0051	Blk/Blu	.600"	50g	Standard	\$20.50

■ FEATURES

Limited Edition Royal Blue TaylorMade branded Z Grip from the TaylorMade custom shop featuring a deep "Z" shaped texture pattern winds vertically around the grip to deliver enhanced traction and moisture channeling for all-weather control

Grip Supply Kits available – see page 64



TAYLORMADE QI35 GOLF PRIDE Z-GRIP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM9075	Blk/Slvr	.600"	52g	Standard	\$20.50

■ FEATURES

TaylorMade Qi35 driver and fairway wood Golf Pride Z Grip featuring a deep "Z" shaped texture pattern winds vertically around the grip to deliver enhanced traction and moisture channeling for all-weather control

Grip Supply Kits available – see page 64



TAYLORMADE Z-GRIP STD.

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0034	Blk/Gry	.600"	50g	Standard	\$20.50

■ FEATURES

Deep "Z" shaped texture pattern winds vertically around the grip to deliver enhanced traction and moisture channeling for all-weather control

Grip Supply Kits available – see page 64



TAYLORMADE STEALTH 2 Z-GRIP RED CAP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0050	Blk/Red	.600"	50g	Standard	\$20.50

■ FEATURES

Deep "Z" shaped texture pattern winds vertically around the grip to deliver enhanced traction and moisture channeling for all-weather control

Grip Supply Kits available – see page 64



TAYLORMADE CROSSLINE 360

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0044	Blk/Red	.600" (Rnd)	50g	Standard	\$12.60

■ FEATURES

Features enhanced universal Crossline pattern with an upgraded softer rubber compound that provides omnidirectional traction—as well as great all-weather performance
The perfect grip for fans or our legendary Crossline Series who prefer a classic design with a softer feel

Grip Supply Kits available – see page 64



TAYLORMADE QI35 MAX LITE GOLF PRIDE Z-GRIP

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM9076	Gry/Slvr	.600" (Rnd)	43.5g	Standard	\$20.50

■ FEATURES

TaylorMade branded Z Grip for the Qi35 MAX Lite driver features a 43.5 gram weight and a deep "Z" shaped texture pattern winds vertically around the grip to deliver enhanced traction and moisture channeling for all-weather control

Grip Supply Kits available – see page 64



TAYLORMADE CROSSLINE 360

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0043	Gry/Blk	.580" (Rnd)	52g	Standard	\$12.60

■ FEATURES

Modified Crossline surface pattern provides outstanding omni-directional traction and a more comfortable feel

Made with a proprietary new material that is softer than the traditional Crossline, but just as durable

Grip Supply Kits available – see page 64



TAYLORMADE UNIVERSAL CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
LK0213	Red/Blk	.580" (Rnd)	51g	Standard Cord	\$18.95

■ FEATURES

Ideal replacement grip for any TaylorMade golf club

Universal grip featuring a round profile with minimal cord embedded into the rubber compound to increase grip control in any weather condition

Case quantity – 150

Grip Supply Kits available – see page 64



TAYLORMADE GOLF PRIDE TOUR VELVET

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM9078	Blk/Wht	.600" (Rnd)	49g	Standard	\$11.05

■ FEATURES

TaylorMade branded Golf Pride Tour Velvet standard round golf grip

Grip Supply Kits available – see page 64



TAYLORMADE MY SPIDER GTR 1.0 PUTTER

SPECIFICATIONS					
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0057	Wht/Blk	.580"	83g	GTR 1.0 Pistol	\$47.40

FEATURES

My Spider Pistol GTR 1.0 grip is today's twist on a classic design used by tour players for decades

A smaller overall profile features a pistol-style with a more pronounced arc under the top hand extending into the butt area of the grip

Grip Supply Kits available – see page 64



TAYLORMADE GTR 1.0 PUTTER

SPECIFICATIONS					
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0053	Blk/Gry/Red	.580"	83g	GTR 1.0 Pistol	\$47.40

FEATURES

Smaller overall profile features a pistol-style with a more pronounced arc under the top hand extending into the butt area of the grip and a constant lower hand dimension

A twist on a classic design used by tour players for decades

Grip Supply Kits available – see page 64



TAYLORMADE TP RESERVE ETCHED PISTOL PUTTER

SPECIFICATIONS					
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM9070	Blk/Wht	.580"	83g	Pistol	\$18.95

FEATURES

The TaylorMade TP Reserve putter grip is truly a throw back classic TaylorMade design used by tour players for decades

A smaller overall profile features a pistol-style with a more pronounced arc under the top hand extending into the butt area of the grip

Grip Supply Kits available – see page 64



TAYLORMADE TOUR PISTOL PUTTER GRIP BY GOLF PRIDE

SPECIFICATIONS					
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM9074	Blk/Wht	.580"	74g	Pistol	\$20.50

FEATURES

TaylorMade Tour Pistol Putter Grip by Golf Pride features an arched paddle front for thumb placement and a slight pistol kick for hand heel pad placement

Grip Supply Kits available – see page 64



TAYLORMADE GTR 1.0 PUTTER

SPECIFICATIONS					
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
TM0037	Red/Blk	.580"	83g	GTR 1.0 Pistol	\$47.40

FEATURES

Parallel Technology for a more consistent stroke

Cross Traction Technology for increased tackiness

Lightweight EVA foam allows for a lighter weight grip in a larger footprint to maximize feel

Grip Supply Kits available – see page 64

Instant accuracy.

PAT. # 10,912,973



The 70 gram steel rod positioned under the shaft squares the putter face at impact.

A breakthrough in putter grip technology.



GRAVITY GRIP GG1 PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ER0004	Blk/Wht	.580"	130g	Putter	\$55.30

■ FEATURES

1" wide, Deep V Design that moves the gravity rod 1" below the shaft
The body of the grip is ultralight EVA foam that weighs only 35 grams
A 70 gram steel rod is placed along the entire length of the grip ½ inch below the shaft, the hands can feel the precise angle of the face



GRAVITY GRIP GG2 PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ER0005	Blk/Wht	.580"	125g	Putter	\$55.30

■ FEATURES

1.2" wide but shallower shape that features a flat top surface
The body of the grip is ultralight EVA foam that weighs only 35 grams
A 70 gram steel rod is placed along the entire length of the grip ½ inch below the shaft, the hands can feel the precise angle of the face



GRAVITY GRIP GG3 PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ER0006	Blk/Wht	.580"	140g	Putter	\$55.30

■ FEATURES

1" x 1.75" wide, maximum USGA allowable deep pistol flared butt section
The body of the grip is ultralight EVA foam that weighs only 35 grams
A 70 gram steel rod is placed along the entire length of the grip ½ inch below the shaft, the hands can feel the precise angle of the face



GRAVITY GRIP GG4 PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ER0007	Blk/Wht	.580"	140g	Putter	\$55.30

■ FEATURES

Slightly oversized, rounded shape, to quiet hand rotation during the putting stroke
The body of the grip is ultralight EVA foam that weighs only 35 grams
A 70 gram steel rod is placed along the entire length of the grip ½ inch below the shaft, the hands can feel the precise angle of the face

Super Stroke

**DON'T OVERTHINK IT
JUST SINK IT**



ZENERGY

Introducing Zenergy, our newest line of putter grips featuring enhanced Spyne technology, new multi-zone texturing, and our patented no-taper shape for unmatched confidence to quiet your hands - and your mind.



ZENERGY 1.0 PT

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0187	Wht/Slv	.580"	60g	1.0 PT	\$44.95
ST0187	Blk/Wht	.580"	60g	1.0 PT	\$44.95



Measurement based on butt cap of grip

■ FEATURES

Today's twist on a classic design used by tour players for decades

Combines a player design with SuperStroke's No Taper Technology to help golfers maintain even grip pressure and boost the consistency in starting the ball on-line

A smaller overall profile features a pistol-style with a more pronounced arc under the top hand extending into the butt area of the grip

New Multi-Zone Texturing offers strategically placed textured in high-sensory areas designed to optimize feedback and comfort from the incredibly soft polyurethane outer layer

Enhanced Spyne™ Technology is an improved, embossed ridge along the underside of the grip, engineered to make it easier to square the face at impact

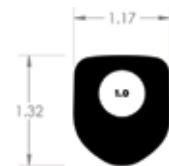
*1.0PT Putter Grip does not come with a Tech-Port and is not CounterCore equipped



ZENERGY CLAW 1.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0188	Wht/Blk	.580"	52g	Claw 1.0	\$44.95
ST0188	Wht/Red	.580"	52g	Claw 1.0	\$44.95



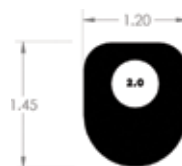
Measurement based on butt cap of grip



ZENERGY CLAW 2.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0189	Wht/Blk	.580"	63g	Claw 2.0	\$44.95
ST0189	Wht/Red	.580"	63g	Claw 2.0	\$44.95



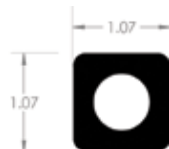
Measurement based on butt cap of grip



ZENERGY SS2R

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0193	Wht/Blk	.580"	109g	1.0 Square	\$44.95



Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.

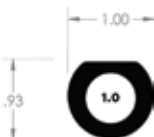
Measurement based on butt cap of grip



ZENERGY TOUR 1.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0176	Wht/Slv	.580"	71g	Tour 1.0	\$44.95
ST0176	Blk/Wht	.580"	71g	Tour 1.0	\$44.95
ST0176	Wht/Red	.580"	71g	Tour 1.0	\$44.95
ST0176	Blu/Wht	.580"	71g	Tour 1.0	\$44.95
ST0176	Pur/Wht	.580"	71g	Tour 1.0	\$44.95
ST0176	Pnk/Wht	.580"	71g	Tour 1.0	\$44.95



Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.

Measurement based on butt cap of grip



ZENERGY TOUR 2.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0177	Wht/Slv	.580"	55g	Tour 2.0	\$44.95
ST0177	Blk/Wht	.580"	55g	Tour 2.0	\$44.95
ST0177	Wht/Red	.580"	55g	Tour 2.0	\$44.95
ST0177	Blu/Wht	.580"	55g	Tour 2.0	\$44.95
ST0177	Pur/Wht	.580"	55g	Tour 2.0	\$44.95
ST0177	Gry/Wht	.580"	55g	Tour 2.0	\$44.95
ST0177	Wht/Blk	.580"	55g	Tour 2.0	\$44.95
ST0177	Org/Blu	.580"	55g	Tour 2.0	\$44.95
ST0177	Pnk/Wht	.580"	55g	Tour 2.0	\$44.95
ST0177	Camo RWB	.580"	55g	Tour 2.0	\$44.95



Measurement based on butt cap of grip

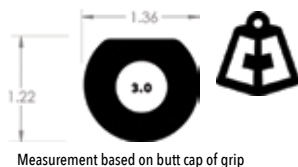
Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.



ZENERGY TOUR 3.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0178	Wht/Slv	.580"	66g	Tour 3.0	\$44.95
ST0178	Blk/Wht	.580"	66g	Tour 3.0	\$44.95
ST0178	Wht/Red	.580"	66g	Tour 3.0	\$44.95
ST0178	Blu/Wht	.580"	66g	Tour 3.0	\$44.95
ST0178	Pur/Wht	.580"	66g	Tour 3.0	\$44.95
ST0178	Gry/Wht	.580"	66g	Tour 3.0	\$44.95
ST0178	Wht/Blk	.580"	66g	Tour 3.0	\$44.95
ST0178	Org/Blu	.580"	66g	Tour 3.0	\$44.95
ST0178	Camo RWB	.580"	66g	Tour 3.0	\$44.95



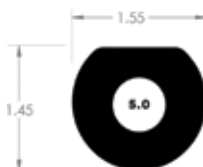
Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.



ZENERGY TOUR 5.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0179	Blk/Wht	.580"	90g	Tour 5.0	\$44.95
ST0179	Wht/Red	.580"	90g	Tour 5.0	\$44.95
ST0179	Blu/Wht	.580"	90g	Tour 5.0	\$44.95
ST0179	Gry/Wht	.580"	90g	Tour 5.0	\$44.95



Measurement based on butt cap of grip



Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.

SUPER STROKE WEIGHT & WRENCH KIT

- ST0076 \$15.80**
25g weight w/ Wrench
- ST0076 \$15.80**
50g weight w/ Wrench
- ST0076 \$15.80**
75g weight w/ Wrench

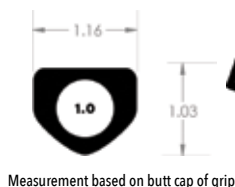




ZENERGY FLATSO 1.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0180	Wht/Slv	.580"	87g	Flatso 1.0	\$44.95
ST0180	Wht/Blk	.580"	87g	Flatso 1.0	\$44.95
ST0180	Blk/Wht	.580"	87g	Flatso 1.0	\$44.95
ST0180	Wht/Red	.580"	87g	Flatso 1.0	\$44.95
ST0180	Blu/Wht	.580"	87g	Flatso 1.0	\$44.95
ST0180	Org/Blu/Wht	.580"	87g	Flatso 1.0	\$44.95
ST0180	Gry/Wht	.580"	87g	Flatso 1.0	\$44.95
ST0180	Pur/Wht	.580"	87g	Flatso 1.0	\$44.95
ST0180	Camo RWB	.580"	87g	Flatso 1.0	\$44.95



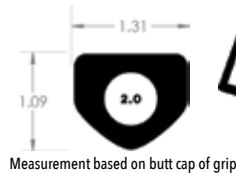
Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.



ZENERGY FLATSO 2.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0181	Blk/Wht	.580"	50g	Flatso 2.0	\$44.95
ST0181	Wht/Red	.580"	50g	Flatso 2.0	\$44.95
ST0181	Blu/Wht	.580"	50g	Flatso 2.0	\$44.95
ST0181	Gry/Wht	.580"	50g	Flatso 2.0	\$44.95



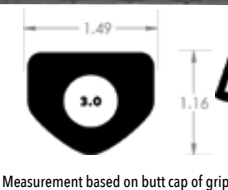
Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.



ZENERGY FLATSO 3.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0182	Blk/Wht	.580"	61g	Flatso 3.0	\$44.95
ST0182	Wht/Red	.580"	61g	Flatso 3.0	\$44.95
ST0182	Blu/Wht	.580"	61g	Flatso 3.0	\$44.95
ST0182	Gry/Wht	.580"	61g	Flatso 3.0	\$44.95



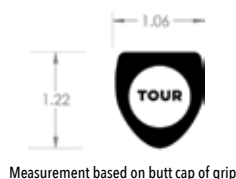
Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.



ZENERGY PISTOL GT TOUR

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0183	Wht/Slv	.580"	69g	GT Tour	\$44.95
ST0183	Wht/Blk	.580"	69g	GT Tour	\$44.95
ST0183	Blk/Wht	.580"	69g	GT Tour	\$44.95
ST0183	Wht/Red	.580"	69g	GT Tour	\$44.95
ST0183	Blu/Wht	.580"	69g	GT Tour	\$44.95
ST0183	Org/Blu/Wht	.580"	69g	GT Tour	\$44.95
ST0183	Gry/Wht	.580"	69g	GT Tour	\$44.95
ST0183	Pur/Wht	.580"	69g	GT Tour	\$44.95
ST0183	Pnk/Wht	.580"	69g	GT Tour	\$44.95
ST0183	Camo RWB	.580"	69g	GT Tour	\$44.95



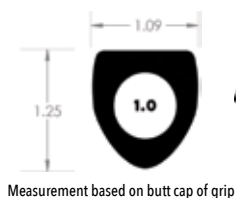
Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.



ZENERGY PISTOL GT 1.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0184	Wht/Slv	.580"	83g	GT 1.0	\$44.95
ST0184	Wht/Blk	.580"	83g	GT 1.0	\$44.95
ST0184	Blk/Wht	.580"	83g	GT 1.0	\$44.95
ST0184	Wht/Red	.580"	83g	GT 1.0	\$44.95
ST0184	Blu/Wht	.580"	83g	GT 1.0	\$44.95
ST0184	Org/Blu/Wht	.580"	83g	GT 1.0	\$44.95
ST0184	Gry/Wht	.580"	83g	GT 1.0	\$44.95
ST0184	Pur/Wht	.580"	83g	GT 1.0	\$44.95
ST0184	PnkWht	.580"	83g	GT 1.0	\$44.95
ST0184	Camo RWB	.580"	83g	GT 1.0	\$44.95



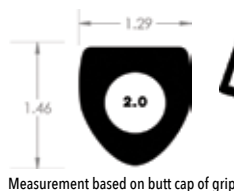
Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.



ZENERGY PISTOL GT 2.0

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0185	Wht/Slv	.580"	51g	GT 2.0	\$44.95
ST0185	Wht/Blk	.580"	51g	GT 2.0	\$44.95
ST0185	Blk/Wht	.580"	51g	GT 2.0	\$44.95
ST0185	Wht/Red	.580"	51g	GT 2.0	\$44.95
ST0185	Blu/Wht	.580"	51g	GT 2.0	\$44.95
ST0185	Org/Blu/Wht	.580"	51g	GT 2.0	\$44.95
ST0185	Pur/Wht	.580"	51g	GT 2.0	\$44.95
ST0185	Gry/Wht	.580"	51g	GT 2.0	\$44.95
ST0185	Camo RWB	.580"	51g	GT 2.0	\$44.95



Adjustable CounterCore weighting reduces face angle rotation and improves path for a more consistent stroke.

ZENERGY WRIST LOCK 13.75"

■ SPECIFICATIONS

ST0186 \$55.30

Black/White, White/Black, White/Red, Orange/Blue/White

.580" Core 75g

■ FEATURES

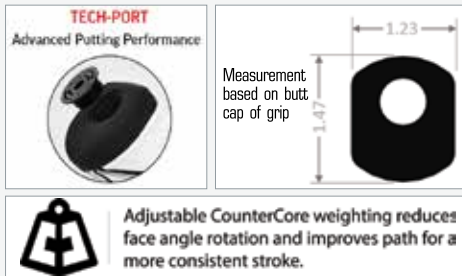
Engineered to "lock" in the upper wrist to prevent any unwanted motion leads to greater consistency in starting the ball on-line and overall distance control

Patented No Taper Technology® creates even grip pressure and parallel design has uniform lower hand profile to minimize grip pressure and maintain putter head path for a more consistent stroke

New Multi-Zone Texturing offers strategically placed textured in high-sensory areas designed to optimize feedback and comfort from the incredibly soft polyurethane outer layer. Enhanced Spyn® Technology is an improved, embossed ridge along the underside of the grip, engineered to make it easier to square the face at impact

Designed to accept all SuperStroke "Tech-Port" accessories including the CounterCore weight system

Grip Supply Kits available – see page 64



SUPER STROKE WEIGHT & WRENCH KIT

ST0076 \$15.80

25g weight w/ Wrench

ST0076 \$15.80

50g weight w/ Wrench

ST0076 \$15.80

75g weight w/ Wrench



ST0186
\$55.30
EACH

ST0186
\$55.30
EACH

ST0186
\$55.30
EACH

ST0186
\$55.30
EACH

ZENERGY XL PLUS 2.0 13.75"

■ SPECIFICATIONS

ST0190 \$55.30

White/Black

.580" Core 77g

■ FEATURES

Textured in high-sensory areas designed to optimize feedback and comfort from the incredibly soft polyurethane outer layer

Patented No Taper minimizes grip pressure with an advanced parallel design that enables golfers to quiet their hands and add consistency to their stroke

ZENERGY XL PLUS 3.0 13.75"

■ SPECIFICATIONS

ST0191 \$55.30

White/Black

.580" Core 100g

■ FEATURES

Textured in high-sensory areas designed to optimize feedback and comfort from the incredibly soft polyurethane outer layer

Patented No Taper minimizes grip pressure with an advanced parallel design that enables golfers to quiet their hands and add consistency to their stroke

ZENERGY XL PLUS FLATSO 14"

■ SPECIFICATIONS

ST0192 \$55.30

White/Black

.580" Core 87g

■ FEATURES

Textured in high-sensory areas designed to optimize feedback and comfort from the incredibly soft polyurethane outer layer

Patented No Taper minimizes grip pressure with an advanced parallel design that enables golfers to quiet their hands and add consistency to their stroke

ZENERGY TOUR 1.0 2 PIECE

■ SPECIFICATIONS

ST0195 \$63.20

White/Black

.580" Core 100g

■ FEATURES

Features a classic 1" diameter

Easily adjust the 2-piece grip to varying lengths to accommodate your putting grip preference

*Does not come with a Tech-Port and is not CounterCore equipped

ZENERGY TOUR 3.0 17"

■ SPECIFICATIONS

ST0199 \$63.20

White/Black or White/Red

.580" Core 93g

■ FEATURES

Extended version of our standard Tour putter grips

May also be used to achieve an armlock setup by positioning the grip up the forearm

*Does not come with a Tech-Port and is not CounterCore equipped

Grip Supply Kits available – see page 64



ST0190
\$55³⁰
EACH

ST0191
\$55³⁰
EACH

ST0192
\$55³⁰
EACH

ST0195
\$63²⁰
EACH

ST0199
\$63²⁰
EACH

ST0199
\$63²⁰
EACH

ZENERGY FLATSO 17"

SPECIFICATIONS

ST0194 \$63.20

White/Black

.580" Core 100g

FEATURES

Extended version of our Flatso™ 3.0 putter grip that meets the needs of golfers who prefer mid-length putters. Distinct pentagonal profile is also a smart choice for golfers who position the putter grip against their lead forearm, offering increased stability from its 17-inch length and wide-front design.

*Does not come with a Tech-Port and is not CounterCore equipped.

Grip Supply Kits available – see page 64

ZENERGY 1.0P 17"

SPECIFICATIONS

ST0200 \$63.20

White/Red or White/Black

.600" Core 142g

FEATURES

Extended length offering with a unique shape characterized by a larger, flat front section and a tapered, slimmer back section.

Promotes consistent hand placement and grip pressure which contributes to improved putting performance.

May also be used to achieve an armlock setup by positioning the grip up the forearm.

*Does not come with a Tech-Port and is not CounterCore equipped.

Grip Supply Kits available – see page 64

TAYLORMADE SPIDER TOUR 3.0 17"

SPECIFICATIONS

TM9071 \$63.20

White/Black

.580" Core 100g

FEATURES

Measuring 6.4 inches longer than the standard grip. The Spider Tour 3.0 putter grip is 3.25 inches longer than XL grips, the Tour 3.0-17" putter grip combines innovation, performance, and versatility.

Designed to accept all SuperStroke™ "Tech-Port" accessories including the CounterCore weight system for counterbalancing and to engage the larger muscles for a more stable and repeatable putting stroke.

Grip Supply Kits available – see page 64

WINN 15" COUNTER BALANCE

SPECIFICATIONS

WN0112 \$33.95

Red/White or Black/Blue

.610" (Rnd) 125g

FEATURES

Popular option for counter balance putters.

15" length for multiple gripping options.

Grip Supply Kits available – see page 64



ST0194
\$**63.20**
EACH

ST0200
\$**63.20**
EACH

ST0200
\$**63.20**
EACH

TM9071
\$**63.20**
EACH

WN0112
\$**33.95**
EACH

WN0112
\$**33.95**
EACH



FLAT CAT® TAK

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FC0007	Grn/Blk	.580"	64g	Slim	\$39.50
FC0007	Grn/Blk	.580"	75g	Svelte	\$39.50
FC0007	Grn/Blk	.580"	92g	Standard	\$39.50

■ FEATURES

Flat Cat TAK is made from a proprietary rubber compound for a tackier and comfortable feel

Features the innovative FLAT 1™ design which squares the handle to the putter face and provides TRU alignment to the intended target line

Grip Supply Kits available – see page 64



FLAT CAT® PISTOL

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FC0006	Grn/Blk	.580"	79g	Standard Pistol	\$39.50

■ FEATURES

Features a classic pistol shape with a flat top and rounded bottom that conforms to the palm of your hand

Offers a more traditional feel while reducing wrist break and hand action for ultimate feel and performance

Grip Supply Kits available – see page 64



FLAT CAT SOLUTION® PISTOL

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FC0014	Grn/Blk	.580"	99g	Standard Pistol	\$63.20

■ FEATURES

Features a classic pistol shape with a flat top and rounded bottom that conforms to the palm of your hand

Weighted cone technology assists with keeping a controlled and steady swing while reducing wrist break and hand action for ultimate feel and performance

Grip Supply Kits available – see page 64



FLAT CAT SOLUTION®

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FC0010	Grn/Blk	.580"	131g	Svelte	\$63.20
FC0010	Grn/Blk	.580"	174g	Standard	\$63.20
FC0010	Grn/Blk	.580"	199g	Fat	\$63.20
FC0010	Grn/Blk	.580"	212g	Big Boy	\$63.20

■ FEATURES

Weighted grip technology creates a smoother, more consistent, pendulum like stroke

FLAT 1™ design squares the face of the putter to the intended target

Grip Supply Kits available – see page 64



FLAT CAT®

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FC0001	Grn/Wht	.580"	44g	Slim	\$39.50
FC0001	Grn/Wht	.580"	52g	Svelte	\$39.50
FC0001	Grn/Wht	.580"	68g	Standard	\$39.50
FC0001	Grn/Wht	.580"	81g	Fat	\$39.50
FC0001	Grn/Wht	.580"	104g	Big Boy	\$39.50

■ FEATURES

The patented FLAT CAT™ shape places the face of the putter square in the palm of your hands

Exclusive grip compound and texture for ultimate touch

Easy Glide® cone for effortless club removal from bag

Grip Supply Kits available – see page 64



ODYSSEY WHITE HOT PRO

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
OD0014	Blk/Wh/Red	.580"	69g	Standard Putter	\$18.95

FEATURES

Tour preferred design
Grip Supply Kits available – see page 64



ODYSSEY WHITE HOT PRO

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
OD010	Red/Blk	.590"	129g	Jumbo Putter	\$47.40

FEATURES

Jumbo design helps eliminate excess wrist action
Grip Supply Kits available – see page 64



PING AVS PP58 PUTTER

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0021	Gry/Wh	.590"	77g	Midsized Putter	\$39.50

FEATURES

Tour inspired design with innovative AVS materials for superior feel
Grip Supply Kits available – see page 64



PING AVS PL JUMBO PUTTER

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0017	Gry/Wh	.590"	62g	Jumbo Putter	\$39.50

FEATURES

PL (Palm Lock) eliminates hand/wrist break down, promoting a smooth tempo
Grip Supply Kits available – see page 64



TRAINING

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RTG	Black	.580" (Training)	79g	Standard	\$17.35
RTG	Black	.560" (Training)	60g	Undersize	\$17.35
RTG	Black	.500" (Training)	35g	Junior	\$6.30
RTG	Black	.580" (Training)	79g	Left Handed	\$17.35

FEATURES

Teach proper hand and finger positioning for the ideal golf grip
Grip Supply Kits available – see page 64



PP60 PISTOL PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0037	Blk/Blue	.580"	55g	Midsized Putter	\$47.40
PG0037	Blk/Red/Wht	.580"	55g	Midsized Putter	\$47.40

■ FEATURES

Consistent pistol shape naturally fits into fingers for a more consistent grip pressure on both hands

Hi-Tech multi-material PU construction for enhanced feel

Grip Supply Kits available – see page 64



PP62 NON TAPER PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	ACH
PG0035	Blk/Blue	.580"	67g	Midsized Putter	\$55.30

■ FEATURES

Contoured pistol shape fits naturally into the palm and fingertips for more consistent grip pressure

Made from a soft, tacky polymer to ensure a comfortable feel

Grip Supply Kits available – see page 64



PP61 PISTOL PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	ACH
PG0040	Blk/Blue	.580"	95g	Oversize Putter	\$47.40
PG0040	Blk/Red/Wht	.580"	95g	Oversize Putter	\$47.40

■ FEATURES

Tacky Polyurethane outer layer for a great comfortable feel

Classic pistol shape with modern No Taper Design creates the ultimate in feel and performance

Grip Supply Kits available – see page 64



FINGER LOCK PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG30401P	Black	.580"	86g	Standard Putter	\$23.70

■ FEATURES

Unique pattern gives a solid feel

Grip Supply Kits available – see page 64



PP58 PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0047	Black	.580"	80g	Midsize Putter	\$39.50

■ FEATURES

Pistol shape with flat top provides outstanding hand alignment for greater putting consistency

Grip Supply Kits available – see page 64



BLACKOUT PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG30402P	Black	.580"	58g	Standard Putter	\$23.70

■ FEATURES

A favorite model of Tour Professionals

Grip Supply Kits available – see page 64



JAS PP58 PUTTER

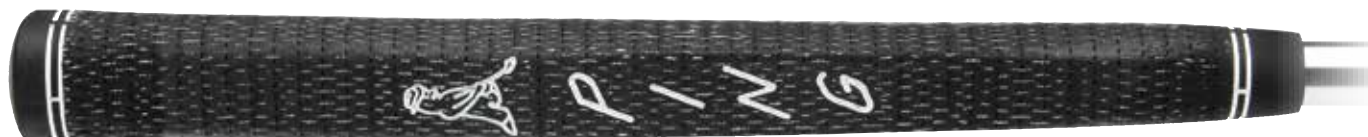
■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG30402P	Black	.580"	58g	Standard Putter	\$23.70
PG0046	Black	.580"	86g	Midsize Putter	\$39.50

■ FEATURES

A classic, popular Ping putter design

Grip Supply Kits available – see page 64



PP58 CORD PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0025	Black	.590"	85g	Midsize Putter	\$39.50

■ FEATURES

Classic Ping putter grip, now with cord for extra control and feel

Grip Supply Kits available – see page 64



PP58 PUTTER

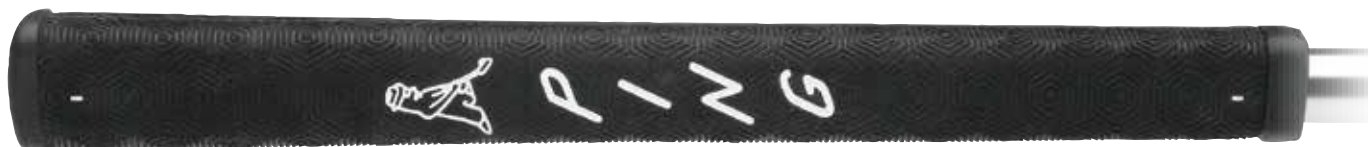
■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0028	Black	.580"	80g	Midsize Putter	\$23.70

■ FEATURES

Classic Ping putter grip, now in midsize

Grip Supply Kits available – see page 64



PP60 PUTTER

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
PG0045	Black	.580"	88g	Midsize Putter	\$39.50

■ FEATURES

Pistol shape with flat top provides outstanding hand alignment for greater putting consistency

Fingerprint Technology offers a comfortable and secure feel with an ideal level of grip traction for a confident connection

Grip Supply Kits available – see page 64

Golf Pride® REVERSE TAPER

Technology that stabilizes both hands for a more square putter face at impact.* No matter your putting style.



*As tested against a parallel style putter grip.



HONORARY STARTER REVERSE TAPER PISTOL

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0192	Grn/Wht	.580"	64g	Medium	\$55.30

■ FEATURES

Limited Edition Reverse Taper Pistol Honorary Starter design features a unique floral texture

With intricate designs and a unique color scheme this grip is built to celebrate the kick-off of the golf season

Grip Supply Kits available – see page 64



REVERSE TAPER ROUND

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0182	Blk/Wht/Red	.580"	62g	Small	\$52.10
GP0182	Blk/Wht/Red	.580"	62g	Medium	\$52.10
GP0182	Blk/Wht/Red	.580"	63g	Large	\$52.10

FEATURES

Reverse Taper design with a slim upper hand and wide lower hand
Designed with a rounded back and a flat front paddle for comfort
Soft feel with enhanced tacky texture
Dimple pattern throughout grip to support traction
Grip Supply Kits available – see page 64



REVERSE TAPER PISTOL

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0183	Blk/Wht/Red	.580"	56g	Small	\$52.10
GP0183	Blk/Wht/Red	.580"	64g	Medium	\$52.10
GP0183	Blk/Wht/Red	.580"	63g	Large	\$52.10

FEATURES

Reverse Taper design with a slim upper hand and wide lower hand
Locks the heel pad of the upper hand with its pistol kick on the top back of the grip
Soft feel with enhanced tacky texture
Dimple pattern throughout grip to support traction
Grip Supply Kits available – see page 64



REVERSE TAPER FLAT

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0184	Blk/Wht/Red	.580"	62g	Small	\$52.10
GP0184	Blk/Wht/Red	.580"	61g	Medium	\$52.10
GP0184	Blk/Wht/Red	.580"	62g	Large	\$52.10

FEATURES

Reverse Taper design with a slim upper hand and wide lower hand
Designed to encourage a palm to palm stroke
Soft feel with enhanced tacky texture
Dimple pattern throughout grip to support traction
Grip Supply Kits available – see page 64

Golf Pride
PRO ONLY

Tour-preferred
shapes in
a firmer feel.



Slight
pistol
kick



Sharper
edges &
wider
paddle



Oval
shape



Corded texture provides
a more responsive feel.



PRO ONLY™ RED STAR CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0161	Gry/Red	.580"	81.5g	Standard Putter 72cc	\$39.50

■ FEATURES

Full cord option for more responsive feel on the greens
Modern, tour-preferred shapes engineered with firmer material help enhance feedback and control
Arched paddle front for thumb placement
Slight pistol kick for hand heel pad placement
Grip Supply Kits available – see page 64



PRO ONLY™ BLUE STAR CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0161	Gry/Blue	.580"	91.5g	Standard Putter 81cc	\$39.50

■ FEATURES

Full cord option for more responsive feel on the greens
Modern, tour-preferred shapes engineered with firmer material help enhance feedback and control
Wide flat paddle front for thumb placement
Angled back shape for finger positioning
Grip Supply Kits available – see page 64



PRO ONLY™ GREEN STAR CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0161	Gry/Green	.580"	90.5g	Standard Putter 88cc	\$39.50

■ FEATURES

Full cord option for more responsive feel on the greens
Modern, tour-preferred shapes engineered with firmer material help enhance feedback and control
Arched paddle front for thumb placement
Oval back shape for hand comfort and positioning
Grip Supply Kits available – see page 64

Golf Pride
PRO ONLY

Tour-preferred shapes in a softer feel.

All-rubber grip for a soft feel and dampened vibrations at impact

Slight pistol kick

Sharper edges & wider paddle

Oval shape



PRO ONLY™ RED STAR

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0143	Blk/Red	.580"	74.5g	Standard Putter 72cc	\$31.60

■ FEATURES

Arched paddle front for thumb placement
Slight pistol kick for hand heel pad placement
Grip Supply Kits available – see page 64



PRO ONLY™ BLUE STAR

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0143	Blk/Blue	.580"	83.5g	Standard Putter 81cc	\$31.60

■ FEATURES

Wide flat paddle front for thumb placement
Angled back shape for finger positioning
Grip Supply Kits available – see pages 70



PRO ONLY™ GREEN STAR

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0143	Blk/Green	.580"	88g	Standard Putter 88cc	\$31.60

■ FEATURES

Arched paddle front for thumb placement
Oval back shape for hand comfort and positioning
Grip Supply Kits available – see page 64

DEEP ETCHED



The Deep Etched line includes three distinct options:

Etched: For maximum texture and feedback

Smooth: For a softer, more subtle feel

Cord: For extra traction in all weather conditions



DEEP ETCHED

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0605	Black	.580"	79g	Standard Putter	\$25.25
ST0605	White	.580"	79g	Standard Putter	\$25.25

■ FEATURES

Traditional pistol shape with a smaller profile for enhanced feedback and control
 Prominent horizontal etched pattern for maximum responsiveness
 Grip Supply Kits available – see page 64



DEEP ETCHED SMOOTH

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0606	Black	.580"	79g	Standard Putter	\$25.25
ST0606	White	.580"	79g	Standard Putter	\$25.25

■ FEATURES

Traditional pistol shape with a smaller profile for enhanced feedback and control
 Offers a softer, streamlined texture for a more refined touch
 Grip Supply Kits available – see page 64



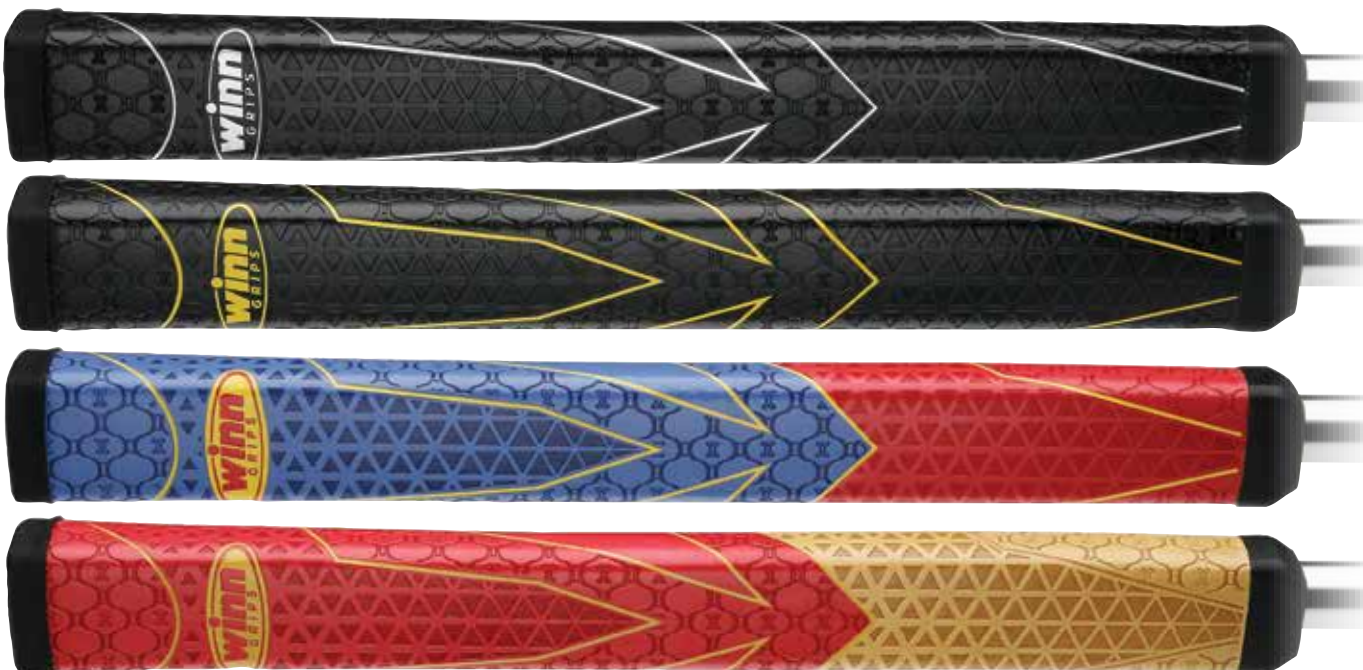
DEEP ETCHED CORD

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0607	Black	.580"	82g	Standard Cord Putter	\$31.60
ST0607	White	.580"	82g	Standard Cord Putter	\$31.60

■ FEATURES

Traditional pistol shape with a smaller profile for enhanced feedback and control
 Full cord for extra traction in all conditions
 Grip Supply Kits available – see page 64



SAVIOR PISTOL LITE

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0170	Blk/Gry	.590"	55g	Midsized	\$30.00
WN0170	Blk/Yel	.590"	55g	Midsized	\$30.00
WN0170	Blu/Red/Yel	.590"	55g	Midsized	\$30.00
WN0170	Red/Yel	.590"	55g	Midsized	\$30.00

■ FEATURES

Designed for those who demand reliability and performance, the Winn Savior Pistol is here to elevate your game

Crafted from lightweight polymer, it offers an enhanced feel that enhances your control and precision

The non-taper design ensures a stable grip, while the slight pistol contour delivers a comfortable hold that boosts your confidence

Grip Supply Kits available – see page 64

THE GOLFWORKS GRIP ESSENTIALS KIT

The ultimate gripping and regripping supply package. For one low price you will receive seven gripping tools and supplies that make the job a snap.

■ INCLUDES

- Ultimate Grip Installer Tool
- 1 Quart GolfWorks All-Purpose Grip Solvent
- GolfWorks Universal Grip Gauge
- Double Sided Grip Tape
- Tape Stripper
- The GolfWorks Utility Knife Kit
- Grip Clamp
- Hook Blades (10 Pack)

GW1212 \$64.75

**PRICED SEPARATELY
THEY TOTAL OVER \$110⁰⁰!**

*This is a truly great
clubmaking value,
order yours now!*

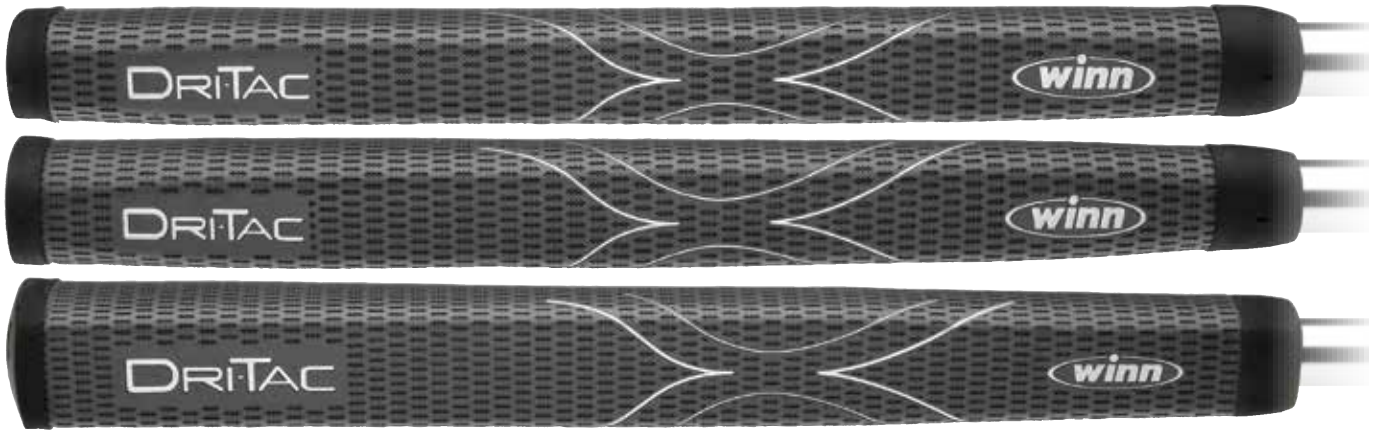


GRIPPING SUPPLIES KIT

■ INCLUDES

- 8oz. GolfWorks All-Purpose Grip Solvent
- GolfWorks Universal Grip Gauge
- 13 Pre-Cut Double Sided Grip Tape Strips
- Grip Clamp

GRIPKIT \$23.55



DRI-TAC™

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0137	Dk Gray	.590"	56g	Medallist Pistol	\$21.30
WN0137	Dk Gray	.590"	75g	Midsized Pistol	\$22.10
WN0137	Dk Gray	.590"	55g	JumboLite Pistol	\$30.00

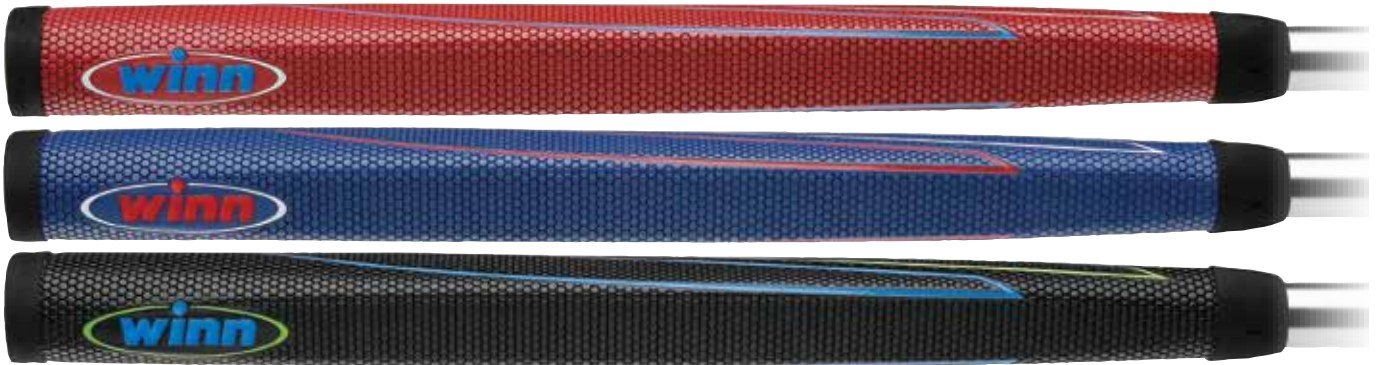
■ FEATURES

Proven shape used on Tour

Dri-Tac performance material offers the ultimate in comfort, feel and slip-resistance in all-weather conditions

Optimum design and pattern promoting pure putting strokes

Grip Supply Kits available – see page 64



EXCEL TOUR PISTOL

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0126	Red/Blue	.590"	62g	Pistol Putter	\$21.30
WN0126	Blue/Red	.590"	62g	Pistol Putter	\$21.30
WN0126	Black/Blue	.590"	62g	Pistol Putter	\$21.30

■ FEATURES

Designed for players who prefer a traditional size & shape putter grip

Well-defined edges offer accurate alignment & consistency

Unique tone-on-tone color look with an enhanced hexagon pattern, which provides great feel and slip-resistance, promoting light grip pressure

Excel polymer provides that comfortable tacky feel you've come to expect from Winn

Grip Supply Kits available – see page 64



NTP PISTOL 1.10"

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0147	Red	.590"	126g	Midsized+ Pistol	\$31.60
WN0147	Blue	.590"	126g	Midsized+ Pistol	\$31.60
WN0147	Black	.590"	126g	Midsized+ Pistol	\$31.60

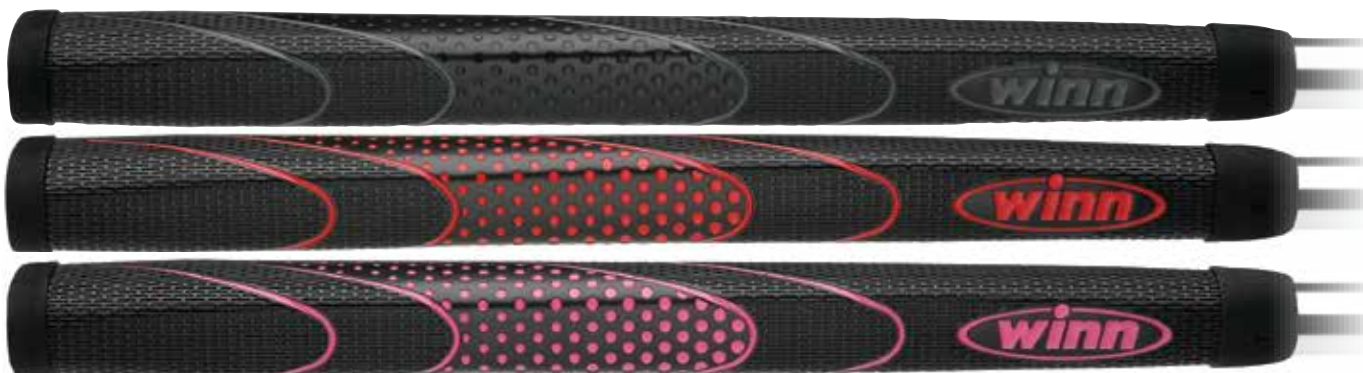
■ FEATURES

Consistent no-taper unique pistol profile

The 1.10" diameter midsized+ provides added stability

Textures designed for optimum traction and performance, combined with Winn's proven Excel polymer material for best results on the green

Grip Supply Kits available – see page 64



EXCEL MEDALLIST PISTOL

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0168	Black	.590"	59g	Medallist Pistol	\$21.30
WN0168	Blk/Red	.590"	59g	Medallist Pistol	\$21.30
WN0168	Blk/Pnk	.590"	59g	Medallist Pistol	\$21.30

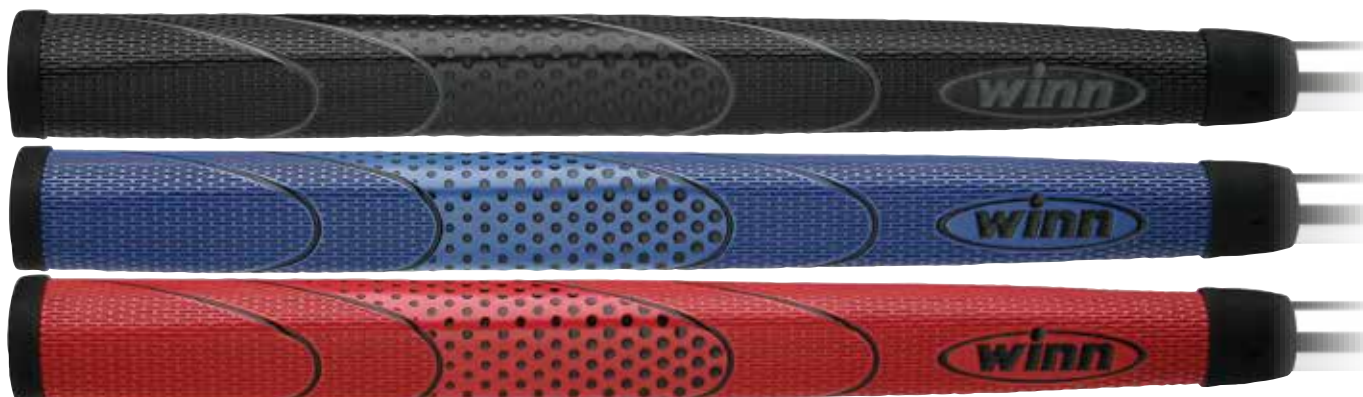
■ FEATURES

The Medallist Pistol has undergone a comprehensive redesign

This standard sized putter grip boasts soft edges and a well-established track record for performance

Crafted from Excel performance material, it delivers the utmost in comfort, feedback, and anti-slip properties

Grip Supply Kits available – see page 64



EXCEL MIDSIZE PISTOL

■ SPECIFICATIONS

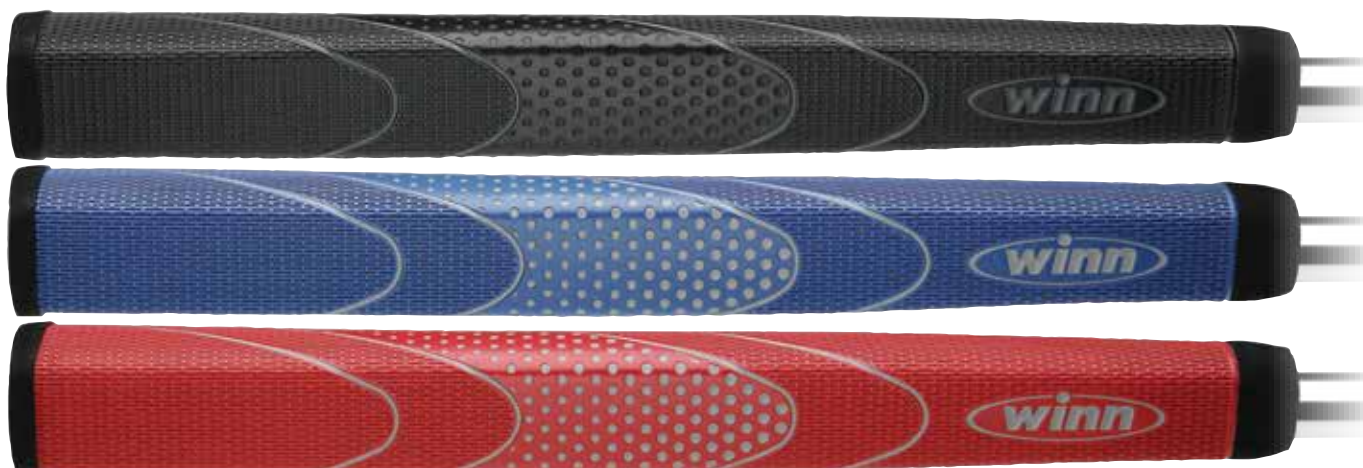
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0168	Black	.590"	77g	Midsize Pistol	\$26.05
WN0168	Blu/Blk	.590"	77g	Midsize Pistol	\$26.05
WN0168	Red/Blk	.590"	77g	Midsize Pistol	\$26.05

■ FEATURES

The revamped Midsize Pistol features a tried-and-true shape that has earned its stripes on the tour and among numerous OEM

Crafted from Excel material, it delivers unrivaled comfort, touch sensitivity, and anti-slip characteristics

Grip Supply Kits available – see page 64



EXCEL JUMBOLITE PISTOL

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0168	Black	.600"	58g	Jumbo Pistol	\$33.95
WN0168	Blu/Gry	.600"	58g	Jumbo Pistol	\$33.95
WN0168	Red/Gry	.600"	58g	Jumbo Pistol	\$33.95

■ FEATURES

The redesigned Jumbo Lite Pistol grip becomes a game-changer by providing wrist stabilization.

Maintains the same weight as a standard grip, ensuring your putter's head weight remains unchanged

Crafted from Excel performance material, it guarantees unparalleled comfort, feedback, and slip resistance

Grip Supply Kits available – see page 64



WINNPRO X 1.18"

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0167	Blk/Red	.590"	54g	Oversize Putter	\$36.30
WN0167	Gry/Blk	.590"	54g	Oversize Putter	\$36.30

■ FEATURES

Slightly larger than a Winn Midsize putter grip
The 1.18" model uses our comfortable, tacky Excel polymer for ultimate feel
Paddle-style profile eliminates wrist movement during the stroke
Grip Supply Kits available – see page 64



WINNPRO X 1.32"

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0167	Blk/Blu	.590"	70g	Jumbo Putter	\$38.70
WN0167	Gry/Blk	.590"	70g	Jumbo Putter	\$38.70

■ FEATURES

1.32" diameter grip feels slightly smaller than the Jumbo putter grip
It's minimally tapered profile reduces wrist movement during the stroke for more consistency on the greens
The tacky Excel polymer provides comfort and confidence
Grip Supply Kits available – see page 64



WINNPRO X 1.60"

■ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0167	Blk/Slvr	.590"	98g	Super Jumbo	\$42.65
WN0167	Gry/Blk	.590"	98g	Super Jumbo	\$42.65

■ FEATURES

Features an extreme oversized feel
Large profile tapers minimally to eliminate wrist movement during the stroke
The comfortable polymer material is very tacky and instills confidence on every putt
Grip Supply Kits available – see page 64



NPF™ **MALTBY DESIGN SHAFTS –**
ENGINEERING BETTER GOLF!

PRO SERIES + FW R
PRO SERIES + DR S
PRO SERIES + UL S

PREMIUM GRAPHITE SHAFTS
INCREASED CLUB HEAD SPEED • IMPROVED DISTANCE



GT45W **GRAFTECH**
GT45W **GRAFTECH**
GT45W **GRAFTECH**

GT SERIES GRAPHITE SHAFTS
SUPER ULTRALIGHT DESIGN | MAXIMUM DISTANCE | SUPERB STABILITY



NPF SF+ **MAXFLEX**
MAXFLEX
MAXFLEX

MAXFLEX GRAPHITE SHAFTS
OPTIMIZED TRAJECTORY & SPIN | HIGHER LAUNCH ANGLES | MAXIMUM DISTANCE

A GOLFWORKS EXCLUSIVE! MPF SHAFT RATINGS

The most simple and effective shaft selection system!

Our Technical Staff has fully analyzed every shaft in this catalog. The Shaft Playability Factor rankings, found on our website, will allow clubmakers to narrow shaft selection based on the overall performance characteristics required for a player.

There is little standardization within the shaft industry. Flexes differ by manufacturer, torque ratings are not uniformly measured, flex points vary from design to design. Shaft MPF removes much of the guesswork from shaft fitting by recommending a range of shaft choices for each specific swing speed and shotmaking need. Shaft flex, weight, torque, bend point and tip stiffness have all been accounted for in grouping various shafts in specific Shaft MPF groups.

While the final choice of shaft selection still lies with the clubmaker and the golfer, shaft MPF provides a significant advantage by helping the player correct shot inconsistencies through more advanced shaft fitting.

HOW TO DETERMINE SHAFT PLAYABILITY FACTOR:

- 1** Determine the appropriate MPF based on known driver clubhead speed or the club the player uses to carry the ball 150 yards:

Club Choice From 150 Yds	Driver Clubhead Speed	SPF Flex Code
3, 4, 5-iron, hybrid or fw metal	53-62 mph	1
6-iron	63-76 mph	2
7-iron	77-92 mph	3
8-iron	93-107 mph	4
9-iron, or wedge	108+ mph	5
- 2** Is the player wanting to add distance, control or both:

Features	Weight Code
Distance	D
Control	C
Both	B
- 3** Select the preferred trajectory for the player:

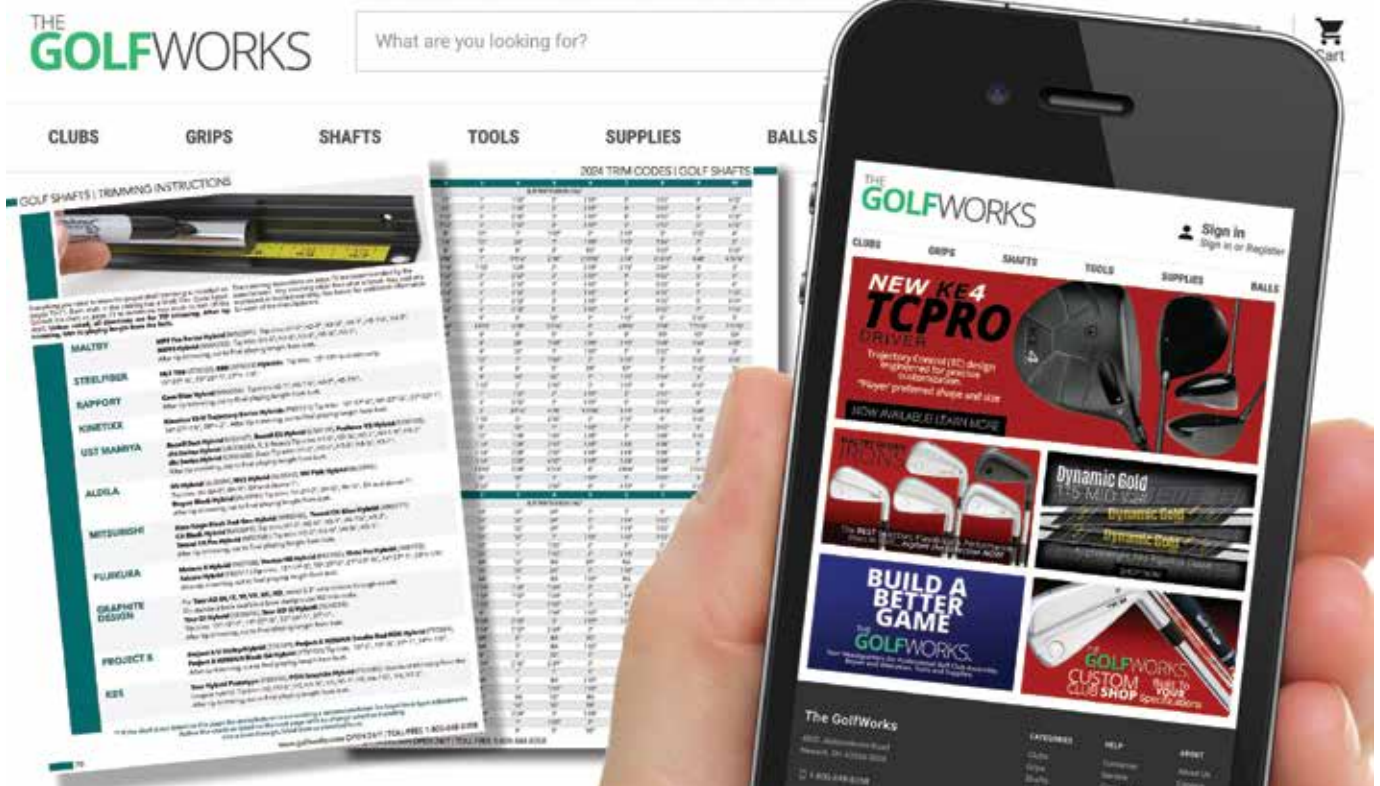
Trajectory	Traj. Code
Lower	1
Medium	2
Higher	3
- 4** Does player need help correcting a hook, a slice or no correction required:

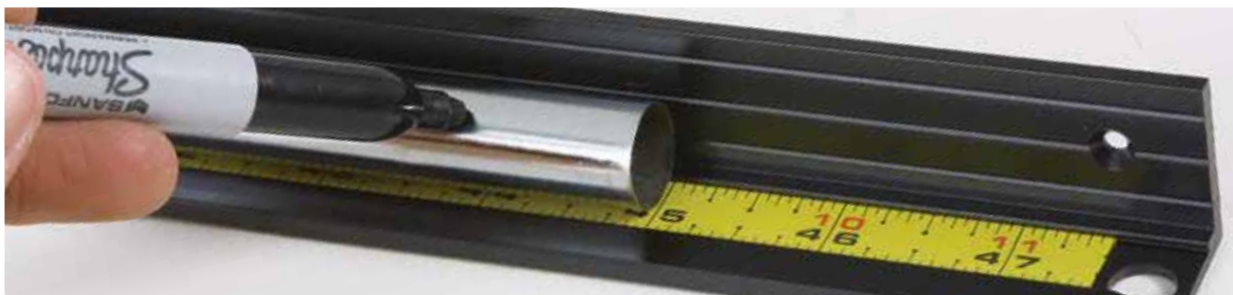
Correction Required	Correction Code
Slice	S
None	M
Hook	H
- 5** Tally to determine the player's Shaft MPF. In this case: **4B2M**

Look up this code at www.golfworks.com under **SERVICES-(Info - MPF Shaft Ratings)**

All About Shafts

All Trim Codes, Trimming Instructions & MPF Shaft Ratings Available at:
www.golfworks.com





Everything you need to know for proper shaft trimming is included on pages 76-77. Each shaft in this catalog has a Shaft Trim Code listed. Consult the chart on page 77 to determine how much to trim off the shaft. **Unless noted, all directions are for TIP trimming. After tip trimming, trim to playing length from the butt.**

The trimming instructions on page 76 are recommended by the manufacturer. Any trimming other than what is listed may void any expressed or implied warranty. See below for additional information for each of the manufacturers.

MALTBY

MPF Pro Series+ Hybrid (MA0403): Tip trim: H1-0", H2-0", H3-½", H4-1", H5-1½", H6-2".
Maxflex Hybrid (MA0406): Tip trim: H1-0", H2-0", H3-0", H4-½", H5-1".
 After tip trimming, cut to final playing length from butt.

STEELFIBER

HLS 780 (AT0022), **880** (AT0022) **Hybrids**: Tip trim: 15°-18°- butt trim only, 19°-22°-½", 23°-26°-1", 27°+ -1½".

RAPPORT

Core Blue Hybrid (VA0006): Tip trim: H2-1", H3-1½", H4-2", H5-2½".
 After tip trimming, cut to final playing length from butt.

UST MAMIYA

Recoil Dart Hybrid (US0137), **Proforce V2 Hybrid** (US0140),
dhi Series Hybrid (US0083)(A, R, S flexes): Tip trim: H1-0", H2-½", H3-1", H4-1 ½", H5-2".
dhi Series Hybrid (US0083)(L flex): Tip trim: H1-0", H2-0", H3-0", H4-½", H5-1".
 After tip trimming, cut to final playing length from butt.

ALDILA

NV Hybrid (AL0089), **NVS Hybrid** (AL0092), **NV Pink Hybrid** (AL0094):
 Tip trim: 2H-3H-0", 4H-½", 5H and above-1".
 After tip trimming, cut to final playing length from butt.

MITSUBISHI

Kuro Kage Black 2nd Gen Hybrid (MR0045), **Tensei CK Blue Hybrid** (MR0077)
C6 Black Hybrid (MR0099): Tip trim: H1-0", H2-½", H3-1", H4-1½", H5-2".
Tensei 1K Pro Hybrid (MR0105): Tip trim: H2-0", H3-½", H4-¾", H5-1".
 After tip trimming, cut to final playing length from butt.

FUJIKURA

Pro Blue HB Hybrid (FK0121), **Ventus HB Hybrids** (FK0125, FK0126, FK0127),
Vista Pro Hybrid (FK0103), **Sakura Hybrid** (FK0111): Tip trim: 15°-17°-0", 18°-20°-0",
 21°-23°-½", 24°-27°-1", 28°+-1½". After tip trimming, cut to final playing length from butt.

GRAPHITE DESIGN

For **Tour AD DI, IZ, XC, HD, UB, CO, VF, GC, aG33-3** install 2.5" only in bore through woods.
 On standard bore and blind bore designs use W2 trim code.
Tour DI Hybrid (GD0046), **Tour AD IZ Hybrid** (GD0058):
 Tip trim: 15°-18°-0", 19°-22°-½", 23°-26°-1", 27°-1".
 After tip trimming, cut to final playing length from butt.

PROJECT X

Project X HZR DUS Black G4 Hybrid (TT0192), **Project X HZR DUS Red G4 Hybrid** (TT0202):
 Tip trim: 16°-0", 18°-½", 21°-1", 24°+-1½".
 After tip trimming, cut to final playing length from butt.

KBS

Max HL Hybrid (FS0090), **Tour Hybrid Prototype** (FS0048), **PGH Graphite Hybrid** (FS0085):
 Standard trimming from the longest hybrid: Tip trim: H2, H3-0", H3, H4-½", H4, H5-1",
 H5, H6-1½", H6, H7-2". After tip trimming, cut to final playing length from butt.

**** If the shaft is not listed on this page the manufacturer is not making a recommendation for hosel bore type adjustments. Follow the charts as listed on the next page with no change whether installing into a bore through, blind bore or standard bore.**

IRON TRIM CODE	1	2	3	4	5	6	7	8	9	W
IR1	BUTT TRIM TO LENGTH ONLY									
IR2	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"
IR3	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4"
IR4	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"
IR5	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	6"	6 1/2"
IR6	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"
IR7	0"	1/4"	1/2"	3/4"	1"	1 1/4"	1 1/2"	1 3/4"	2"	2"
IR8	0"	0"	0"	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"
IR9	0"	7/16"	1"	1 9/16"	2 1/8"	2 11/16"	3 1/4"	3 13/16"	4 3/8"	4 15/16"
IR10	1"	1 1/4"	1 1/2"	1 3/4"	2"	2 1/4"	2 1/2"	2 3/4"	3"	3"
IR11	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5"
IR12	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	6"	6"
IR13	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	6"	6 1/2"	7"	7 1/2"
IR14	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/4"
IR15	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	6"	6 1/2"	7"	7 1/4"
IR16	0"	0"	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"
IR17	3 3/16"	3 3/4"	4 5/16"	4 7/8"	5 7/16"	6"	6 9/16"	7 1/8"	7 11/16"	7 11/16"
IR18	N/A	N/A	0"	0"	0"	0"	0"	1/4"	1/2"	3/4"
IR19	0"	0"	0"	5/8"	1 1/4"	1 7/8"	2 1/2"	3 1/8"	3 3/4"	4 3/8"
IR20	0"	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3"
IR21	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	3 1/2"
IR22	N/A	N/A	0"	0"	0"	1/4"	1/2"	1"	1 1/2"	2"
IR23	N/A	N/A	0"	1/4"	1/2"	1"	1 1/2"	2 1/4"	3"	3 3/4"
IR24	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	4 1/2"
IR25	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/4"
IR26	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	6"	6 1/4"
IR28	1 7/8"	2 7/16"	3"	3 9/16"	4 1/8"	4 11/16"	5 1/4"	5 13/16"	6 3/8"	6 3/8"
IR29	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"
IR31	0"	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/4"
IR32	0"	0"	1/2"	1 1/8"	1 3/4"	2 3/8"	3"	3 5/8"	4 1/4"	4 7/8"
IR33	0"	5/8"	1 1/4"	1 7/8"	2 1/2"	3 1/8"	3 3/4"	4 3/8"	5"	5"
IR34	1"	1 5/8"	2 1/4"	2 7/8"	3 1/2"	4 1/8"	4 3/4"	5 3/8"	6"	6"
IR35	2"	2 5/8"	3 1/4"	3 7/8"	4 1/2"	5 1/8"	5 3/4"	6 3/8"	7"	7"
IR36	1 3/16"	1 3/4"	2 5/16"	2 7/8"	3 7/16"	4"	4 9/16"	5 1/8"	5 11/16"	6 1/4"
IR37	0"	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"
IR39	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	5 1/2"
WOOD TRIM CODE	1	2	3	4	5	6	7	8	9+	
W1	BUTT TRIM TO LENGTH ONLY									
W2	0"	1/4"	1/2"	3/4"	1"	1"	1"	1"	1"	1"
W3	0"	1/4"	1/2"	3/4"	1"	1 1/4"	1 1/2"	1 1/2"	1 1/2"	1 1/2"
W4	0"	1/4"	1/2"	3/4"	1"	1 1/4"	1 1/2"	1 1/2"	1 3/4"	2"
W5	0"	1/4"	1/2"	1"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"
W6	0"	1/2"	1"	1 1/2"	2"	2"	2"	2"	2"	2"
W7	0"	1/2"	1"	1 1/2"	2"	2 1/4"	2 1/2"	2 1/2"	2 3/4"	3"
W8	0"	N/A	1/2"	N/A	3/4"	N/A	1"	N/A	N/A	1"
W9	0"	1/4"	1/2"	3/4"	1"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"
W10	0"	N/A	1"	N/A	1 1/2"	N/A	2"	N/A	N/A	2 1/4"
W11	1"	1 1/4"	1 1/2"	1 3/4"	2"	2"	2"	2"	2"	2"
W12	1"	1 1/4"	1 1/2"	1 3/4"	2"	2 1/4"	2 1/2"	2 1/2"	2 3/4"	3"
W13	1"	1 1/2"	2"	2 1/2"	3"	3"	3"	3"	3"	3"
W14	0"	0"	1"	1 1/4"	1 1/2"	2"	2"	2"	2"	2"
W15	2"	2 1/4"	2 1/2"	3"	3 1/2"	3 1/2"	3 1/2"	3 1/2"	3 1/2"	3 1/2"
W16	2"	2 1/4"	2 1/2"	2 3/4"	3"	3"	3"	3"	3"	3"
W17	N/A	N/A	0"	N/A	1/2"	N/A	3/4"	N/A	N/A	1"
W18	0"	N/A	1"	N/A	1 1/2"	N/A	N/A	N/A	N/A	N/A
W19	N/A	0"	0"	1/2"	1"	1 1/2"	2"	2"	2"	2"
W20	2"	2 1/4"	2 1/2"	2 3/4"	3"	3 1/4"	3 1/2"	3 1/2"	3 1/2"	3 1/2"
W21	0"	1"	1"	1"	1"	1"	1"	1"	1"	1"
W22	1"	N/A	2"	N/A	2 1/2"	N/A	3"	N/A	N/A	3 1/2"
W23	0"	0"	1"	1 1/4"	1 1/2"	1 3/4"	2"	2 1/4"	2 1/4"	2 1/2"
W24	N/A	N/A	1/4"	N/A	1/2"	N/A	3/4"	N/A	N/A	N/A
W27	0"	0"	1/4"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
W28	2 1/2"	2 1/2"	2 3/4"	3"	3 1/4"	3 1/4"	3 1/4"	3 1/4"	3 1/4"	3 1/4"
W31	0"	1/2"	1"	1 1/2"	2"	2 1/4"	2 1/2"	2 1/2"	2 1/2"	2 1/2"
W32	0"	0"	0"	0"	1/2"	3/4"	1"	1 1/4"	1 1/4"	1 1/2"



PRO SERIES+ UL

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MA0400	L	1D3S	W2	.595"	.335"	45g	46"	5.5°	3.5"	HIGH	\$94.80
MA0400	A	2D3S	W2	.598"	.335"	47g	46"	5.0°	3.5"	HIGH	\$94.80
MA0400	R	3B2M	W2	.600"	.335"	48g	46"	4.5°	3.5"	MID/HIGH	\$94.80
MA0400	S	4B2M	W2	.600"	.335"	52g	46"	4.0°	3.5"	MID/HIGH	\$94.80

FEATURES

Updated design improves flex consistency and feel in all flex designations

Ultralight design promotes increased clubhead speed for improved distance

Tip structure and the overall flex profile designed to provide increased control and improved shot dispersion

Designed for players looking to maximize distance without sacrificing accuracy



PRO SERIES+ DR

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MA0401	A	2D3S	W2	.600"	.335"	55g	46"	5.0°	3.5"	HIGH	\$86.90
MA0401	R	3B2M	W2	.600"	.335"	60g	46"	4.0°	3.5"	MID/HIGH	\$86.90
MA0401	S	4B2M	W2	.600"	.335"	65g	46"	3.5°	3.5"	MID	\$86.90
MA0401	X	5B1M	W2	.600"	.335"	68g	46"	3.0°	3.5"	LOW/MID	\$86.90

FEATURES

Updated design profile is "truer" to the designated flex, providing improved feel

Tip structure and flex profile specifically designed to optimize distance and control

100% frequency tested in both 0° and 90° planes

Designed for improved flex and weight matching in A, R, S and X flex options



PRO SERIES+ FAIRWAY

SPECIFICATIONS

FAIRWAYS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MA0402	A	2B3M	W19	.600"	.335"	65g	44"	4.0°	5"	MID/HIGH	\$63.20
MA0402	R	3B2M	W19	.600"	.335"	70g	44"	3.5°	5"	MID	\$63.20
MA0402	S	4B2M	W19	.600"	.335"	75g	44"	3.5°	5"	MID	\$63.20
MA0402	X	5B1M	W19	.600"	.335"	80g	44"	3.1°	5"	LOW/MID	\$63.20

FEATURES

Geometry and bend profile designed specifically for modern fairway woods

5" parallel tip section length allows for multiple trimming options

Updated flex profiles and weight options designed to provide improved feel and trajectory control for a broad range of players



PRO SERIES+ HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MA0403	A	2B3M	P. 70	.600"	.370"	65g	42"	3.5°	5.5"	MID/HIGH	\$55.30
MA0403	R	3B2M	P. 70	.600"	.370"	70g	42"	3.2°	5.5"	MID	\$55.30
MA0403	S	4B2M	P. 70	.600"	.370"	75g	42"	3.1°	5.5"	MID	\$55.30
MA0403	X	5B1M	P. 70	.600"	.370"	80g	42"	3.0°	5.5"	LOW/MID	\$55.30

FEATURES

Tip structure and updated overall flex profile proved exceptional feel, stability and consistency

Modern weight and flex matching provide options for a wide range of player types

Designed for players seeking improved feel, more distance and control



PRO SERIES+ IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MA0404	A	2D3S	IR20	.595"	.370"	65g	41"	4.7°	5"	HIGH	\$47.40
MA0404	R	3B3M	IR20	.600"	.370"	70g	41"	4.0°	5"	MID/HIGH	\$47.40
MA0404	S	4B2M	IR20	.600"	.370"	78g	41"	3.3°	5"	MID	\$47.40
MA0404	X	5B1M	IR20	.600"	.370"	85g	41"	3.0°	5"	MID	\$47.40

FEATURES

Updated design provides exceptional feel while maintaining extreme stability and consistency

Modern weight and flex matching provide options for a wide range of player types

Designed for a broad range of players seeking improved feel, distance and control



MAXFLEX

MPF MAXFLEX

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MA0405	SF (LL)	1D3S	W7	.584"	.335"	60g	45"	5.5°	6"	HIGH	\$50.55
MA0405	SF+(L)	1D3S	W7	.584"	.335"	63g	45"	5.5°	6"	HIGH	\$50.55
MA0405	A	2D3S	W7	.584"	.335"	65g	46"	5.5°	6"	HIGH	\$50.55
MA0405	R	3D3S	W7	.600"	.335"	65g	46"	5.0°	6"	HIGH	\$50.55
IRONS/HYBRIDS											
MA0406	SF (LL)	1D3M	IR31	.584"	.370"	58g	40"	4.5°	5"	HIGH	\$39.50
MA0406	SF+(L)	1D3M	IR31	.584"	.370"	60g	40"	4.5°	5"	HIGH	\$39.50
MA0406	A	2D3M	IR31	.584"	.370"	62g	41"	4.5°	5"	HIGH	\$39.50
MA0406	R	3D3M	IR31	.600"	.370"	65g	41"	4.0°	5"	HIGH	\$39.50

FEATURES

Designed to optimize trajectory and spin for players with smooth tempos, maximizing overall performance (distance and control)

Designed in four distinctly engineered flexes for custom fitting:
Soft Flex (SF / LL Flex) - 45-52 mph Driver clubhead speed / slower tempo

Soft Flex+ (SF+ / L Flex) - 53-62 mph Driver clubhead speed / slower to medium tempo

(A Flex) - 63-76 mph Driver club head speed / medium tempo

(R Flex) - 76-92 mph Driver clubhead speed / medium to fast tempo

GT 45 WOOD

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GW0062	L	1D3S	W2	.600"	.335"	44g	46"	6.3°	3"	HIGH	\$79.00
GW0062	A	2D3S	W2	.600"	.335"	45g	46"	6.0°	3"	HIGH	\$79.00
GW0062	R	3B2S	W2	.600"	.335"	46g	46"	5.8°	3"	HIGH	\$79.00

FEATURES

Lightest weight option in the Graftech line – new for 2025
Engineered to provide stability and control while providing the advantages of an ultralight design – improved swing speeds for greater distance

Designed for players seeking to increase clubhead speed and generate more trajectory to improve distance
Most affordable sub 50 gram graphite shaft available

GT 55 WOOD

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GW0063	A	2D2M	W2	.600"	.335"	56g	46"	4.7°	3"	HIGH	\$63.20
GW0063	R	3B2M	W2	.600"	.335"	57g	46"	4.6°	3"	HIGH	\$63.20
GW0063	S	4B2M	W2	.600"	.335"	58g	46"	4.5°	3"	HIGH	\$63.20

FEATURES

Sub 60 gram overall weight, discrete flex shaft provides premium performance at a great price

Soft to medium/soft tip stiffness promotes higher trajectories and provide great feel

Overall geometry and profile provides great stability and control, while ultra lightweight design promotes increased clubhead speeds for improved distance

GT 65 WOOD

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GW0064	L/A	1B2M/2B2M	W4/W12	.600"	.335"	65g	47"	4.5°	6"	HIGH	\$55.30
GW0064	R/S	3B2M/4B2M	W4/W12	.600"	.335"	65g	47"	4.5°	6"	MID	\$55.30

FEATURES

Most popular weight option in a 47" raw length combination flex design that provides multiple trimming options for custom fitting

Provides a cost effective, high performance graphite shaft option for today's modern driver designs

Designed for players looking improve distance and control in a mid to high trajectory shaft

GT 75 WOOD

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GW0066	L/A	1B2M/2B2M	W4/W12	.600"	.335"	73g	47"	4.8°	6"	MID	\$47.40
GW0066	R/S	3B2M/4B2M	W4/W12	.600"	.335"	73g	47"	4.8°	6"	MID	\$47.40

FEATURES

47" raw length combination flex design provides club builders and fitters multiple trimming options for custom fitting drivers and fairway woods

Designed for players seeking stability and consistency in their driver and fairway woods, while providing a medium trajectory

GT 65 IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GW0065	L/A	1B2M/2B2M	IR7/IR10	.600"	.370"	66g	41"	4.1°	5.5"	MID	\$39.50
GW0065	R/S	3B2M/4B2M	IR7/IR10	.600"	.370"	67g	41"	4.0°	5.5"	MID	\$39.50

FEATURES

Superlight, combination flex 100% graphite iron shaft that provides great feel and stability at a great price

Designed with a mid bend point and medium tip stiffness to provide a mid trajectory profile

Combination flex allows for multiple trimming options to fit a broad range of players

GT 75 IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GW0067	L/A	1B2M/2B2M	IR7/IR10	.595"	.370"	73g	42"	3.5°	6"	MID	\$36.30
GW0067	R/S	3B2M/4B2M	IR7/IR10	.595"	.370"	73g	42"	3.5°	6"	MID	\$36.30

FEATURES

Lightweight, combination flex 100% graphite iron shaft provides great feel and stability at a great price

Designed to be torsionally stable, providing both directional control and a consistent trajectory

Combination flex allows for multiple trimming options to fit a broad range of players



RAPPORT

CORE WHITE

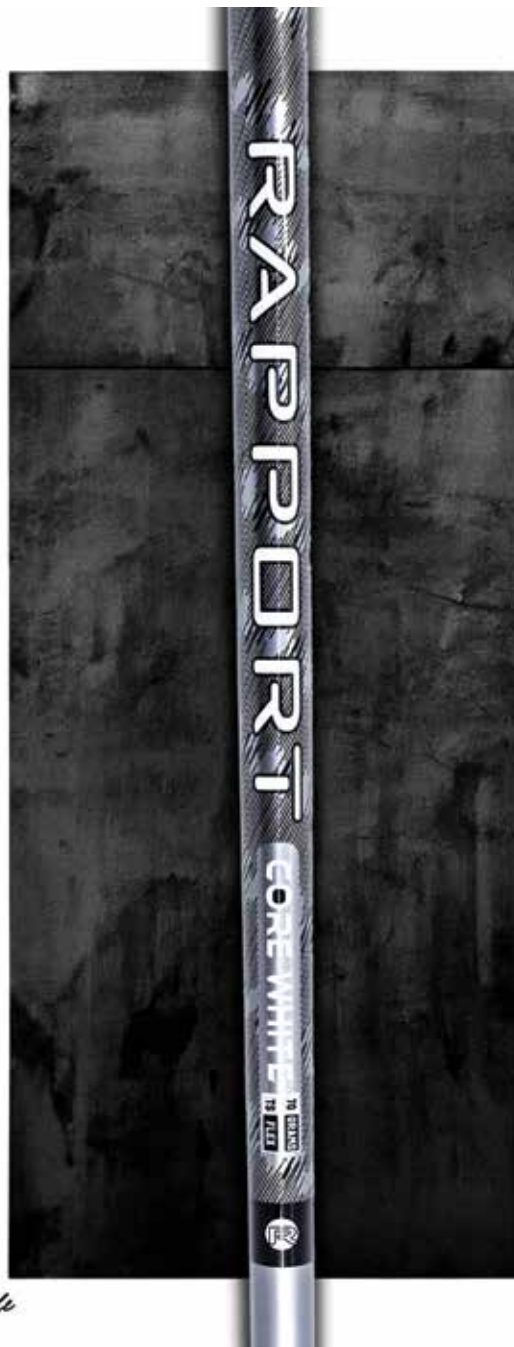
Allow us to introduce the ultimate golf shaft designed to drive your game further.

The new **Rapport Core White** boasts next-gen performance and optimization designed to elevate the skills of high swing speed players. With a low to mid launch and tip stiff design, you can expect unparalleled accuracy and precision with every swing.

Core White series features a range of progressive bend profiles and torque values - customized to fit your unique playing style so you can make the most of your game.



From Legendary Designer, Victor Afbale



RAPPORT CORE WHITE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
VA0008	R	3B2M	W2	.605"	.335"	54g	46"	3.9°	3"	MID	\$205.40
VA0008	S	4B1M	W2	.605"	.335"	56g	46"	3.7°	3"	LOW/MID	\$205.40
WOODS-60											
VA0008	R	3B2M	W2	.605"	.335"	62g	46"	3.5°	3"	MID	\$205.40
VA0008	S	4B1M	W2	.605"	.335"	64g	46"	3.3°	3"	LOW/MID	\$205.40
VA0008	TS	5C1M	W2	.605"	.335"	66g	46"	3.1°	3"	LOW/MID	\$205.40
WOODS-70											
VA0008	S	4C1M	W2	.605"	.335"	72g	46"	3.0°	3"	LOW/MID	\$205.40
VA0008	TS	5C1H	W2	.605"	.335"	74g	46"	2.9°	3"	LOW/MID	\$205.40

FEATURES

Engineered and designed with Rapport's signature features to optimize distance and create tighter shot dispersions. Manufactured using high modulus, exotic materials that were developed to enhance feel and consistency. Utilizes Zone Frequency Profiling technology to optimize shaft frequency, weight, torque, profile, launch and spin, resulting in a high-performance shaft for stronger players. 100% frequency tested in both 0° and 90° planes to ensure radial symmetry, providing precise, consistent feel and repeatable performance. Produces a mid ball flight in the lighter, softer flexes and a mid to lower, penetrating ball flight in heavier/stiffer flexes.

RAPPOR CORE BLUE

RAPPOR CORE BLUE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
VA0001	A	2D3M	W2	.600"	.335"	53g	46"	4.5°	3.5"	HIGH	\$158.00
VA0001	R	3B2M	W2	.600"	.335"	55g	46"	4.2°	3.5"	MID/HIGH	\$158.00
VA0001	S	4B2M	W2	.600"	.335"	58g	46"	3.9°	3.5"	MID	\$158.00
WOODS-60											
VA0001	R	3B2M	W2	.600"	.335"	62g	46"	3.8°	3.5"	MID/HIGH	\$158.00
VA0001	S	4B2M	W2	.600"	.335"	65g	46"	3.5°	3.5"	MID	\$158.00
VA0001	TS	5C1M	W2	.600"	.335"	68g	46"	3.2°	3.5"	LOW/MID	\$158.00
WOODS-70											
VA0001	S	4B1M	W2	.600"	.335"	70g	46"	3.1°	3.5"	LOW/MID	\$158.00
VA0001	TS	5C1M	W2	.600"	.335"	72g	46"	3.0°	3.5"	LOW	\$158.00

FEATURES

Engineered and designed to optimize distance and create tighter dispersion

100% frequency tested in both 0° and 90° planes to ensure radial symmetry, providing precise, consistent feel and repeatable performance

Manufactured using high modulus, exotic materials that were developed to enhance feel and consistency

Each weight and flex are designed with unique launch and spin characteristics geared to match the players individual swing profile

Specifically designed utilizing Zone Frequency Profiling technology that optimizes shaft frequency, weight, torque, profile, launch and spin, resulting in a high-performance shaft that can help each player type optimize their performance

RAPPOR CORE BLUE

RAPPOR CORE BLUE CB

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
VA0004	A	2D3M	W2	.616"	.335"	62g	46"	4.5°	3.5"	HIGH	\$158.00
VA0004	R	3B2M	W2	.620"	.335"	65g	46"	4.2°	3.5"	MID/HIGH	\$158.00
VA0004	S	4B2M	W2	.620"	.335"	68g	46"	3.9°	3.5"	MID	\$158.00
WOODS-70											
VA0004	S	4B1M	W2	.620"	.335"	73g	46"	3.5°	3.5"	LOW/MID	\$158.00
VA0004	TS	5C1M	W2	.625"	.335"	75g	46"	3.2°	3.5"	LOW	\$158.00

FEATURES

Counter balanced design with higher balance point slightly reduces swingweight and is ideal for today's modern driver lengths

CB (counter balanced) design feature creates potential for increased club head speeds and improved control

100% frequency tested in both 0° and 90° planes

Utilizes the same Zone Frequency Profiling technology as the Rapport Core Blue Wood shafts, providing optimal launch, spin and ball speed for each flex and weight option

Flex and weight of each shaft are designed with unique launch and spin characteristics to fit the players individual swing profile

RAPPOR CORE BLUE

RAPPOR CORE BLUE FAIRWAY

SPECIFICATIONS

FAIRWAYS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
VA0005	60A	2D3M	W19	.600"	.335"	64g	44"	4.0°	5"	HIGH	\$110.60
VA0005	60R	3B2M	W19	.600"	.335"	69g	44"	3.7°	5"	MID/HIGH	\$110.60
VA0005	70S	4B2M	W19	.600"	.335"	73g	44"	3.4°	5"	MID	\$110.60
VA0005	70TS	5B1M	W19	.600"	.335"	77g	44"	3.1°	5"	LOW/MID	\$110.60

FEATURES

Designed using ZFP (Zone Frequency Profile) Technology to optimize performance (distance and dispersion) in today's modern fairway wood designs

100% frequency tested in both 0° and 90° planes

Each weight and flex profile are designed to match a specific player profile (based on swing speed and tempo), providing optimal launch and spin for that player type

Manufactured from the same high modulus materials as the Rapport Wood shafts, enhancing feel and consistency

RAPPOR CORE BLUE

RAPPOR CORE BLUE HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
VA0006	60A	2D3M	P.70	.600"	.370"	65g	42"	4.0°	5.5"	HIGH	\$63.20
VA0006	70R	3B2M	P.70	.600"	.370"	73g	42"	3.8°	5.5"	MID/HIGH	\$63.20
VA0006	80S	4B2M	P.70	.600"	.370"	81g	42"	3.6°	5.5"	MID	\$63.20
VA0006	80TS	5B1M	P.70	.600"	.370"	85g	42"	3.4°	5.5"	LOW/MID	\$63.20

FEATURES

Designed with 4 distinct Zone Frequency Profiles (ZFP Technology), optimizing performance for players that fit into each weight and flex category

Manufactured using high modulus materials designed to enhance feel and consistency

100% frequency tested in both 0° and 90° planes

Engineered and built to provide the best combination of distance and accuracy in today's modern hybrids

RAPPOR CORE BLUE

RAPPOR CORE BLUE IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
VA0007	60A	2D3M	IR6	.600"	.370"	65g	41"	3.8°	6"	HIGH	\$55.30
VA0007	70R	3B2M	IR6	.600"	.370"	75g	41"	3.6°	6"	MID/HIGH	\$55.30
VA0007	80S	4B2M	IR6	.600"	.370"	85g	41"	3.4°	6"	MID	\$55.30

FEATURES

Designed in 3 distinct weight and flex categories to fit a broad range of player types

100% frequency tested in both 0° and 90° planes to ensure radial symmetry, providing precise, consistent feel and the repeatable performance critical for good iron play

Designed using ZFP (Zone Frequency Profile) Technology to optimize performance

High modulus material and unique tip structure provide the vibration damping characteristics of graphite with performance characteristics associated with premium steel iron shafts



STEELFIBER 55/55CW

SPECIFICATIONS

IRONS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT0038	A	2D3S	IR21	.590"	.370"	56g	41"	5.4°	5.5"	HIGH	\$86.90
AT0038	R	3D3S	IR21	.590"	.370"	58g	41"	5.1°	5.5"	HIGH	\$86.90
IRONS-55CW											
AT0039IE	A	2D3M	IR1	.600"	.355"	56g	35"-38"	3.5°-4.7°	TAPER	HIGH	\$94.80
AT0039IE	R	3D3M	IR1	.600"	.355"	58g	35"-38"	3.5°-4.7°	TAPER	HIGH	\$94.80

FEATURES

STEELFIBER 55 –
Lightest weight version of the SteelFiber line-up
.370" parallel tip option designed for players with slower swing speeds needing enhanced trajectory and distance

STEELFIBER 55CW –
.355" taper tip version of the lightest SteelFiber iron shaft available
Designed for players with slower swing speeds needing enhanced trajectory and distance



STEELFIBER 70/70CW

SPECIFICATIONS

IRONS-70	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT0018	A	2B2M	IR21	.600"	.370"	74g	41"	3.5°	5.5"	MID/HIGH	\$94.80
AT0018	R	3B2H	IR21	.600"	.370"	74g	41"	3.3°	5.5"	MID/HIGH	\$94.80
AT0018	S	4B2H	IR21	.600"	.370"	74g	41"	3.0°	5.5"	MID/HIGH	\$94.80
IRONS-70CW											
AT0020IE	A	2B2M	IR1	.600"	.355"	70g	36.5"-40"	3.3°	TAPER	MID/HIGH	\$104.30
AT0020IE	R	3B2H	IR1	.600"	.355"	70g	36.5"-40"	3.3°	TAPER	MID/HIGH	\$104.30
AT0020IE	S	4B2H	IR1	.600"	.355"	70g	36.5"-40"	3.0°	TAPER	MID/HIGH	\$104.30

FEATURES

STEELFIBER 70 –
Modern lightweight version of the SteelFiber iron shaft
.370" Parallel tip option designed for players needing more distance, a mid/high trajectory and enhanced shot control

STEELFIBER 70CW –
.355" taper tip version for slower to moderate swing speed players desiring more distance while maintaining consistent feel and control



STEELFIBER 80/80CW

SPECIFICATIONS

IRONS-80	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT0004	R	3B2H	IR21	.600"	.370"	85g	41"	2.9°	5.5"	MID	\$94.80
AT0004	S	4B2H	IR21	.600"	.370"	85g	41"	2.8°	5.5"	MID	\$94.80
IRONS-80CW											
AT0019IE	R	3B2H	IR1	.600"	.355"	85g	36.5"-40"	2.5°-2.9°	TAPER	MID	\$104.30
AT0019IE	S	4B2H	IR1	.600"	.355"	85g	36.5"-40"	2.5°-2.9°	TAPER	MID	\$104.30

FEATURES

STEELFIBER 80 –
Designed for the player looking to gain distance, without sacrificing control

STEELFIBER 80CW –
Taper tip version of the SteelFiber 80, designed for distance and control



STEELFIBER 95/95CW

SPECIFICATIONS

IRONS-95	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT0003	R	3B1H	IR21	.602"	.370"	95g	41"	2.5°	5.25"	MID	\$94.80
AT0003	S	4B1H	IR21	.602"	.370"	95g	41"	2.4°	5.25"	LOW/MID	\$94.80
IRONS-95CW											
AT0015IE	R	3B1H	IR1	.602"	.355"	95g	36.5"-40"	2.1°-2.5°	TAPER	MID	\$104.30
AT0015IE	S	4B1H	IR1	.602"	.355"	95g	36.5"-40"	2.0°-2.4°	TAPER	LOW/MID	\$104.30

FEATURES

STEELFIBER 95 –
Designed to give the strongest players a true alternative to steel

STEELFIBER 95CW –
Taper tip version of the SteelFiber 95, designed for distance and control



STEELFIBER 110/110CW

SPECIFICATIONS

IRONS-110	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT0016	S	4B1H	IR21	.602"	.370"	110g	41"	1.9°	5.25"	LOW/MID	\$94.80
AT0016	X	5B1H	IR21	.602"	.370"	110g	41"	1.9°	5.25"	LOW/MID	\$94.80
IRONS-110CW											
AT0017IE	S	4B1H	IR1	.605"	.355"	110g	36.5"-40"	1.5°-1.9°	TAPER	LOW/MID	\$104.30
AT0017IE	X	5B1H	IR1	.605"	.355"	110g	36.5"-40"	1.5°-1.9°	TAPER	LOW/MID	\$104.30

FEATURES

STEELFIBER 110 –
Tour weight and feel
Provides the trajectory control desired by stronger players

STEELFIBER 110CW –
Taper tip version of the SteelFiber 110, designed for distance and control



STEELFIBER fc70

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT00331	F2-A	2B2M	IR19	.600"	.370"	74g	42"	3.5°	7.5"	VARIABLE	\$102.70
AT00331	F3-R	3B2M	IR19	.600"	.370"	74g	42"	3.3°	7.5"	VARIABLE	\$102.70
AT00331	F4-S	4B2M	IR19	.600"	.370"	74g	42"	3.2°	7.5"	VARIABLE	\$102.70

FEATURES

Lightest weight version of the "Flight Control" SteelFiber iron shafts

Progressive tip design delivers higher ball flight in the mid and long irons while maintaining the classic SteelFiber launch in the scoring irons

Provides enhanced feel and speed through increased shaft load



STEELFIBER fc80

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT00341	F3-R	3B2H	IR19	.600"	.370"	84g	42"	2.9°	8"	VARIABLE	\$102.70
AT00341	F4-S	4B2H	IR19	.600"	.370"	84g	42"	2.8°	8.5"	VARIABLE	\$102.70

FEATURES

Progressive tip stiffness delivers higher trajectory in the mid and long irons

Enhanced feel through increased shaft load

Vibration dampening properties reduce joint irritation

Power of graphite with the stability of steel



STEELFIBER fc90/fc90CW

SPECIFICATIONS

IRONS-90	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT00291	F3-R	3B2M	IR19	.600"	.370"	95g	42"	3.0°	7"	VARIABLE	\$102.70
AT00291	F4-S	4B2H	IR19	.600"	.370"	95g	42"	2.9°	7"	VARIABLE	\$102.70
IRONS-90CW	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT00301	F3-R	3B2M	IR1	.600"	.355"	90g	36.5"-40"	2.6°-3.1° TAPER		VARIABLE	\$110.60
AT00301	F4-S	4B2H	IR1	.600"	.355"	90g	36.5"-40"	2.4°-2.9° TAPER		VARIABLE	\$110.60

FEATURES

Progressive tip stiffness delivers higher trajectory in mid and long irons

Enhanced feel through increased shaft load

Over 59 miles of steel fiber covers the entire surface of each shaft

Bend profile based on tour winning SteelFiber i95



STEELFIBER fc115/fc115CW

SPECIFICATIONS

IRONS-115	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT00311	F4-S	4C1H	IR19	.600"	.370"	115g	42"	2.9°	7"	VARIABLE	\$102.70
AT00311	F5-X	5C1H	IR19	.600"	.370"	115g	42"	2.8°	7"	VARIABLE	\$102.70
IRONS-115CW	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT00321	F4-S	4C1H	IR1	.600"	.355"	115g	36.5"-40"	2.3°-2.8° TAPER		VARIABLE	\$110.60
AT00321	F5-X	5C1H	IR1	.600"	.355"	115g	36.5"-40"	2.2°-2.7° TAPER		VARIABLE	\$110.60

FEATURES

Ideal weight (115 grams) for players transitioning from heavier steel shafts

Progressive tip stiffness delivers higher trajectory in the mid and long irons while maintaining the classic SteelFiber launch in the scoring irons

Vibration dampening properties reduce joint irritation



HLS HYBRID 780/880

SPECIFICATIONS

HYBRIDS-780	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT0022	A	2B2M	P.70	.600"	.370"	75g	42"	3.2°	5.9"	MID	\$105.85
AT0022	R	3B2M	P.70	.600"	.370"	75g	42"	3.2°	5.9"	MID	\$105.85
AT0022	S	4B2M	P.70	.600"	.370"	75g	42"	3.2°	5.9"	MID	\$105.85
HYBRIDS-880	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AT0022	A	2B2M	P.70	.600"	.370"	90g	42"	3.1°	5.9"	MID	\$105.85
AT0022	R	3B2M	P.70	.600"	.370"	90g	42"	3.1°	5.9"	MID	\$105.85
AT0022	S	4B2M	P.70	.600"	.370"	90g	42"	3.1°	5.9"	MID	\$105.85

FEATURES

High modulus core and low torque design provides stability and control

Provides the accuracy of steel, yet creates the launch angles and spin rates needed for a hybrid club to perform as it was intended

Both weight categories are designed to provide a mid trajectory



STEELFIBER PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
AT0037	.610"	.370"	125g	37"	\$94.80
AT0037	.610"	.355"	125g	37"	\$94.80

FEATURES

Straight putter shaft .370

Straight putter shaft .355

FEATURES

Proprietary SteelFiber technology provides the best of both graphite and steel

Stiffer than normal steel putter shafts - creating less shaft movement and more accurate strikes

More stable than a normal graphite putter shaft - resulting in less twisting on off-center hits and more putts on line

TOUR DRIVEN PERFORMANCE



TZ5

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AC0001	M3 R	3B1M	W6	.615"	.335"	60g	46"	3.9°	4"	LOW	\$316.00
AC0001	M4 S	4B1M	W6	.615"	.335"	60g	46"	4.1°	4"	LOW	\$316.00
WOODS-65											
AC0001	M4 S	4B1M	W6	.615"	.335"	70g	46"	3.6°	4"	LOW	\$316.00
AC0001	M5 X	5B1M	W6	.615"	.335"	70g	46"	3.6°	4"	LOW	\$316.00
WOODS-75											
AC0001	M4 S	4C1M	W6	.615"	.335"	78g	46"	3.2°	4"	LOW	\$316.00
AC0001	M5 X	5C1M	W6	.615"	.335"	80g	46"	3.2°	4"	LOW	\$316.00

FEATURES

Utilizes the latest in advanced composite materials to enhance performance and playability

Designed with a smoother mid section and lower balance point to promote "feel" combined with a lower torque to maintain low spin performance

Developed for all levels of players seeking a low launching, low spinning shaft that provides great feel and control

TZ6

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AC0002	M3 R	3B2H	W6	.615"	.335"	62g	46"	2.7°	4"	MID	\$316.00
AC0002	M4 S	4B2H	W6	.615"	.335"	62g	46"	2.7°	4"	MID	\$316.00
WOODS-65											
AC0002	M3 R	3B2H	W6	.615"	.335"	66g	46"	2.6°	4"	MID	\$316.00
AC0002	M4 S	4B2H	W6	.615"	.335"	69g	46"	2.4°	4"	MID	\$316.00
AC0002	M5 X	5B2H	W6	.615"	.335"	72g	46"	2.4°	4"	MID	\$316.00
WOODS-75											
AC0002	M4 S	4B2H	W6	.615"	.335"	80g	46"	2.1°	4"	MID	\$316.00
AC0002	M5 X	5B2H	W6	.615"	.335"	80g	46"	2.1°	4"	MID	\$316.00

FEATURES

Unique design developed for a broad range of players looking for a mid launching shaft that will control spin and add power with an active tip section

Designed with high modulus composite materials that enable a great "feel" while maintaining a high level of stability due to extremely low torque

Proprietary design combined with advanced material technology delivers unparalleled strength without affecting feel and provides faster recover speed for improved distance and control

iWOOD

SPECIFICATIONS

WOODS-42	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AC0003	M1 L	1B2M	W6	.630"	.335"	53g	46"	4.9°	4"	MID/HIGH	\$156.40
AC0003	M2 A	2B2M	W6	.630"	.335"	53g	46"	4.9°	4"	MID/HIGH	\$156.40
AC0003	M3 R	3B2M	W6	.630"	.335"	56.5g	46"	4.7°	4"	MID/HIGH	\$156.40
WOODS-52											
AC0003	M2 A	2B2M	W6	.640"	.335"	60g	46"	4.1°	4"	MID/HIGH	\$156.40
AC0003	M3 R	3B2M	W6	.640"	.335"	61g	46"	3.8°	4"	MID/HIGH	\$156.40
AC0003	M4 S	4B2M	W6	.640"	.335"	66g	46"	3.8°	4"	MID/HIGH	\$156.40
WOODS-62											
AC0003	M3 R	3B2M	W6	.630"	.335"	66g	46"	3.2°	4"	MID/HIGH	\$156.40
AC0003	M4 S	4B2M	W6	.630"	.335"	71g	46"	3.2°	4"	MID/HIGH	\$156.40

FEATURES

Proprietary weave design in the butt section provides stability and increased feel through impact

Engineered with a shorter bendable beam length and an active tip section, a combination that is designed to produce more club head speed resulting in more distance

Developed for players with slower to moderate clubhead speeds seeking a mid to higher trajectory and more spin



PROLAUNCH GWX

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0155	A	2B2M	W3	.600"	.335"	52g	46"	4.8°	3"	MID/HIGH	\$94.80
TT0155	R	3B2M	W3	.600"	.335"	54g	46"	4.5°	3"	MID/HIGH	\$94.80
TT0155	S	4B2M	W3	.600"	.335"	58g	46"	4.2°	3"	MID/HIGH	\$94.80
WOODS-50											
TT0155	R	3B2M	W3	.600"	.335"	62g	46"	3.8°	3"	MID/HIGH	\$94.80
TT0155	S	4B2M	W3	.600"	.335"	64g	46"	3.7°	3"	MID/HIGH	\$94.80
TT0155	TS	4.5B2M	W3	.600"	.335"	67g	46"	3.5°	3"	MID	\$94.80

FEATURES

Developed to produce superior performance with superior feel
Tip structure, torsional stiffness and flex profile designed to produce consistent delivery of the clubhead producing more consistent trajectory, distance and dispersion
100% frequency tested in both the 0° and 90° planes
Designed for players seeking a mid to high trajectory, but with controlled spin to maximize air time for improved distance



PROLAUNCH BLUE 45/65

SPECIFICATIONS

WOODS-45	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0133	L	1D2S	W1	.595"	.335"	44g	46"	5.0°	2"	HIGH	\$94.80
TT0133	A	2D2S	W1	.595"	.335"	44g	46"	5.0°	2"	HIGH	\$94.80
TT0133	R	3B2S	W1	.595"	.335"	44g	46"	5.0°	2"	HIGH	\$94.80
TT0133	S	4B2S	W1	.595"	.335"	48g	46"	5.0°	2"	HIGH	\$94.80
WOODS-65											
TT0133	R	3B2H	W2	.600"	.335"	64g	46"	3.2°	4.5"	HIGH	\$94.80
TT0133	S	4B2H	W2	.605"	.335"	64g	46"	2.8°	4.5"	HIGH	\$94.80
TT0133	X	5B2H	W2	.605"	.335"	64g	46"	2.8°	4.5"	HIGH	\$94.80
IRONS											
TT0135	A	2D3S	IR37	.570"	.370"	58g	40.5"	5.0°	5.5"	HIGH	\$55.30
TT0135	R	3D3S	IR37	.595"	.370"	63g	40.5"	5.0°	5.5"	HIGH	\$55.30
TT0135	A	2B2M	IR25	.600"	.370"	80g	41"	3.2°	6"	HIGH	\$55.30
TT0135	R	3B2M	IR25	.600"	.370"	81g	41"	3.0°	6"	HIGH	\$55.30
TT0135	S	4B2M	IR25	.600"	.370"	82g	41"	3.0°	6"	HIGH	\$55.30

FEATURES

Designed to maximize distance through improved launch angles
Ideal for slow controlled swings
Super ultralight weight for increased clubhead speed
Features Micro-Mesh tip technology to maintain square clubface on off center shots
Decreases likelihood of hooks or slices
BLUE IRON – Grafalloy's Micro Mesh tip technology makes the ProLaunch iron shaft one of the most torsionally stable composite iron shafts available



PROLAUNCH PLATINUM

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0132	R	3B2M	W2	.600"	.335"	63g	46"	4.8°	3"	MID	\$94.80
TT0132	S	4B2M	W2	.600"	.335"	64g	46"	4.5°	3"	MID	\$94.80
TT0132	X	5B2M	W2	.600"	.335"	64g	46"	4.0°	3"	MID	\$94.80

FEATURES

Smart-Ply Technology provides dramatically improved shaft integrity for increased energy transfer resulting in greater distance and improved shot dispersion
High initial launch angle that flattens quickly, producing a ball flight between ProLaunch Blue and ProLaunch Red



PROLAUNCH RED

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0136	R	3B1M	W2	.600"	.335"	62g	46"	3.0°	3"	LOW	\$94.80
TT0136	S	4C1M	W2	.605"	.335"	64g	46"	3.0°	3"	LOW	\$94.80
TT0136	X	5C1M	W2	.610"	.335"	66g	46"	3.0°	3"	LOW	\$94.80

FEATURES

Ultimate combination of power and tour caliber trajectory
Designed for stronger swingers and delivers a boring, penetrating trajectory with a stiff tip, highly stable design



PRO CUSTOM

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT202214	L/A	1/2D3S	W2/16	.595"	.335"	68g	48"	5.0°	6"	HIGH	\$50.55
TT202214	R/S	3/4B3M	W2/16	.600"	.335"	70g	48"	5.0°	6"	HIGH	\$50.55
IRONS											
TT201201	L/A	1/2D3M	IR25/14	.590"	.370"	74g	43"	4.1°	8"	HIGH	\$42.65
TT201201	R/S	3/4D3M	IR25/14	.590"	.370"	77g	43"	3.9°	8"	HIGH	\$42.65

FEATURES

Allows performance to be matched to each player's needs
Ultimate shaft for all clubmaking options
Suitable for a wide range of players and clubhead styles



LIN-Q

TOUR TESTED • TOUR WINNER

With multiple Tour wins, the LIN-Q™ M40X is quickly becoming the shaft of choice on Tour. UST Mamiya engineers designed the new LIN-Q M40X to offer increased distance and phenomenal feel. Incorporating M40X into the shaft design provides significantly improved lateral stability during the golf swing thereby delivering increased energy to the golf ball at impact. Available through leading club manufacturers and fitters worldwide.

NEW PRODUCT

UST mamiya
ustmamiya.com

LIN-Q M40X
UST Mamiya
6F4



LIN-Q M40X RED

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0132	F2-A	2D2S	W6	.600"	.335"	57g	46"	5.8°	3"	MID/HIGH	\$513.50
US0132	F3-R	3B2S	W6	.600"	.335"	57g	46"	5.7°	3"	MID/HIGH	\$513.50
US0132	F4-S	4B2S	W6	.600"	.335"	58g	46"	5.6°	3"	MID/HIGH	\$513.50
WOODS-60											
US0132	F3-R	3B2S	W6	.600"	.335"	66g	46"	5.0°	3"	MID/HIGH	\$513.50
US0132	F4-S	4B2S	W6	.602"	.335"	67g	46"	5.0°	3"	MID/HIGH	\$513.50
US0132	F5-X	5B2M	W6	.603"	.335"	67g	46"	4.9°	3"	MID/HIGH	\$513.50
WOODS-70											
US0132	F4-S	4B2M	W6	.603"	.335"	75g	46"	4.1°	3"	MID/HIGH	\$513.50
US0132	F5-X	5B2M	W6	.603"	.335"	75g	46"	4.1°	3"	MID/HIGH	\$513.50

FEATURES

Features UST Mamiya's exclusive Q-Ply combined with the revolutionary M40X material
Higher performance LIN-Q with increased strength and phenomenal feel
M40X material in the tip area provides significantly improved lateral stability to the shaft during the swing, delivering increased energy to the golf ball at impact
LIN-Q M40X Red is designed for the player seeking a mid-high launch and mid spin



LIN-Q M40X BLUE

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0131	F3-R	3B2M	W6	.600"	.335"	64g	46"	4.9°	3"	MID	\$513.50
US0131	F4-S	4B2M	W6	.601"	.335"	66g	46"	4.8°	3"	MID	\$513.50
US0131	F5-X	5B2M	W6	.602"	.335"	67g	46"	4.7°	3"	MID	\$513.50
WOODS-70											
US0131	F4-S	4B2M	W6	.601"	.335"	74g	46"	4.1°	3"	MID	\$513.50
US0131	F5-X	5B2M	W6	.604"	.335"	76g	46"	4.1°	3"	MID	\$513.50

FEATURES

Incorporates M40X High Tensile material in the tip area providing significantly improved lateral stability to the shaft during the swing
Provides increased energy transfer to the ball at impact and a more consistent release path to provide increased distance and accuracy
LIN-Q M40X Blue provides phenomenal feel and is for players seeking a mid launch and low spin



LIN-Q M40X WHITE

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0127	F3-R	3B1M	W6	.603"	.335"	66g	46"	4.9°	3"	LOW/MID	\$513.50
US0127	F4-S	4B1M	W6	.603"	.335"	67g	46"	4.9°	3"	LOW/MID	\$513.50
US0127	F5-X	5B1M	W6	.603"	.335"	67g	46"	4.8°	3"	LOW/MID	\$513.50
WOODS-70											
US0127	F4-S	4B1M	W6	.603"	.335"	75g	46"	4.1°	3"	LOW/MID	\$513.50
US0127	F5-X	5B1M	W6	.603"	.335"	75g	46"	4.0°	3"	LOW/MID	\$513.50

FEATURES

Higher performance LIN-Q with increased strength and phenomenal feel
Incorporates M40X High Tensile Modulus material in the tip area providing significantly improved lateral stability to the shaft during the swing
Delivers increased energy to the ball at impact, and a more consistent release path swing after swing
Designed to provide a low to mid launch with low to mid spin



LIN-Q LTE

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0145	F1-L	1D3S	W6	.583"	.335"	51g	45"	6.3°	3"	HIGH	\$395.00

FEATURES

Lightest weight version in the LIN-Q Graphite line-up
Provides increased energy transfer to the ball at impact and a more consistent release path to provide increased distance and accuracy
Designed for mid to slower swing speed players seeking a premium ultralight graphite shaft that produces a higher trajectory



HELIUM NCT 40/50

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0144	F1-L	1D2S	W3	.591"	.335"	44g	46"	6.2°	3"	HIGH	\$316.00
US0144	F2-A	2D2S	W3	.604"	.335"	45g	46"	6.2°	3"	HIGH	\$316.00
US0144	F3-R	3D2S	W3	.606"	.335"	45g	46"	6.2°	3"	HIGH	\$316.00
WOODS-50											
US0144	F2-A	2D2S	W3	.595"	.335"	52g	46"	6.0°	3"	HIGH	\$316.00
US0144	F3-R	3D2S	W3	.599"	.335"	54g	46"	6.0°	3"	HIGH	\$316.00
US0144	F4-S	4B2S	W3	.600"	.335"	56g	46"	6.0°	3"	HIGH	\$316.00

FEATURES

Ultra High Performance lightweight graphite shaft design, featuring Nanocore Technology for increased clubhead speed. Utilizes premium materials with 25% lower resin content to reduce overall shaft weight while also adding stiffness for maximum stability.

Counter balanced design reduces club heft helping golfers gain more club head speed with the same effort.

Optimized stiffness profile provides stability without sacrificing feel, accomplished by using low resin carbon fiber materials added to key areas for the additional stability, producing tighter shot dispersion.

Designed for players seeking a premium lightweight graphite that produces a higher trajectory.



PROFORCE V2 55/65/75

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0139	F2-A	2B2M	W6	.600"	.335"	56g	46"	3.7°	4"	MID	\$118.50
US0139	F3-R	3B2M	W6	.600"	.335"	57g	46"	3.7°	4"	MID	\$118.50
US0139	F4-S	4B2M	W6	.600"	.335"	57g	46"	3.7°	4"	MID	\$118.50
WOODS-65											
US0139	F3-R	3B2M	W6	.600"	.335"	65g	46"	3.0°	4"	MID	\$118.50
US0139	F4-S	4B2M	W6	.600"	.335"	66g	46"	3.0°	4"	MID	\$118.50
US0139	F5-X	5B2H	W6	.600"	.335"	66g	46"	2.9°	4"	MID	\$118.50
WOODS-75											
US0139	F4-S	4B2H	W6	.605"	.335"	76g	46"	2.2°	4"	MID	\$118.50
US0139	F5-X	5B2H	W6	.605"	.335"	76g	46"	2.2°	4"	MID	\$118.50

FEATURES

Tour proven, innovative design utilizing upgraded high performance aerospace materials.

Developed for players seeking a flatter more penetrating trajectory.

Designed using Recoil Technology, optimizing spring effect in the walls and more efficient energy transfer for increased velocity and greater distance.

Long parallel butt section design provides greater control in the hands for both aggressive and smooth tempo players.

Stiffer tip design provides more spin control at impact with a mid trajectory ball flight.



PROFORCE V2 HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0140	F2-A	2B2M	P.70	.600"	.370"	79g	41"	3.2°	3.5"	MID/HIGH	\$63.20
US0140	F3-R	3B2M	P.70	.600"	.370"	84g	41"	3.2°	3.5"	MID/HIGH	\$63.20
US0140	F4-S	4B2M	P.70	.605"	.370"	86g	41"	3.2°	3.5"	MID/HIGH	\$63.20
US0140	F5-X	5B2M	P.70	.610"	.370"	90g	41"	3.2°	3.5"	MID/HIGH	\$63.20

FEATURES

Hybrid specific design with optimized torque, producing reduced spin and superior control.

Butt section designed to provide greater control in the hands of both aggressive and smooth tempo players.

Uses the same upgraded, high performance aerospace materials as the ProForce V2 Wood shafts.



PROFORCE V2 55/65 HL

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0141	F1-L	1D3S	W6	.610"	.335"	51g	46"	5.1°	4"	HIGH	\$118.50
US0141	F2-A	2D3M	W6	.610"	.335"	51g	46"	4.5°	4"	HIGH	\$118.50
US0141	F3-R	3B3M	W6	.610"	.335"	52g	46"	4.2°	4"	HIGH	\$118.50
US0141	F4-S	4B2M	W6	.610"	.335"	52g	46"	4.2°	4"	HIGH	\$118.50
WOODS-65											
US0141	F3-R	3B3M	W6	.610"	.335"	63g	46"	4.3°	4"	HIGH	\$118.50
US0141	F4-S	4B2M	W6	.610"	.335"	64g	46"	4.2°	4"	HIGH	\$118.50

FEATURES

Manufactured using upgraded, high performance aerospace materials.

Designed for players seeking a higher trajectory for longer carry. ProForce Tip Technology provides a stable, consistent ball flight.

Butt section designed to provide greater control in the hands for both aggressive and smooth tempo players.

Employs Recoil Technology for optimal spring effect in the walls of the shaft for more efficient energy transfer to the ball, increasing ball velocity and providing greater distance.



RECOIL DART 90/105

SPECIFICATIONS

IRONS-90	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0128	F3-R	3B2H	IR1	.600"	.355"	90g	37"-41"	2.5°-3.0°	Taper	MID	\$94.80
US0128	F4-S	4B2H	IR1	.600"	.355"	90g	37"-41"	2.5°-3.0°	Taper	MID	\$94.80
IRONS-105											
US0129	F4-S	4B2H	IR1	.600"	.355"	106g	37"-41"	2.0°	Taper	MID	\$94.80
US0129	F5-X	5B2H	IR1	.600"	.355"	106g	37"-41"	2.0°	Taper	MID	\$94.80

FEATURES

Additional weight options of the best selling Recoil DART graphite iron shafts

Designed to precisely optimize shaft hoop stiffness in the critical areas of the shaft

Optimum hoop stiffness is designed into the energy transfer section of the shaft to achieve maximum distance

Increased hoop stiffness in the tip section is designed to maintain feel while also stabilizing the tip section for maximum consistency and optimum ball flight

Dual Action Recoil Technology™ eliminates inconsistent areas in the shaft, resulting in precise, consistent feel



RECOIL DART 65/75

SPECIFICATIONS

IRONS-65	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0124	F2-A	2D2S	IR6	.600"	.370"	61g	41"	5.2°	5.5"	MID	\$79.00
US0124	F3-R	3D2S	IR6	.602"	.370"	64g	41"	5.2°	5.5"	MID	\$79.00
US0124	F4-S	4B2M	IR6	.606"	.370"	68g	41"	4.9°	5.5"	MID	\$79.00
IRONS-65											
US0136	F2-A	2B2M	IR1	.600"	.355"	65g	37"-40.5"	3.1°	Taper	MID/HIGH	\$94.80
US0136	F3-R	3B2M	IR1	.600"	.355"	66g	37"-40.5"	3.1°	Taper	MID/HIGH	\$94.80
IRONS-75											
US0124	F2-A	2B2M	IR6	.598"	.370"	70g	41"	3.9°	5.5"	MID	\$79.00
US0124	F3-R	3B2M	IR6	.600"	.370"	72g	41"	3.9°	5.5"	MID	\$79.00
US0124	F4-S	4B2M	IR6	.601"	.370"	78g	41"	3.9°	5.5"	MID	\$79.00

FEATURES

Next Generation Recoil, featuring Dual Action Recoil Technology™

DART technology provides optimal spring effect in the walls of the shaft, storing and releasing energy to the golf ball at impact, yielding maximum distance and accuracy with premium feel

Designed to precisely optimize shaft hoop stiffness in all areas of the shaft:

> the energy transfer section to maximize distance

> the tip section for maximum consistency and optimum ball flight

DART eliminates inconsistent areas in the shaft, resulting in precise, consistent feel



RECOIL DART HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0137	F1-L	1B2M	P.70	.591"	.370"	56g	41"	3.8°	5.5"	MID/HIGH	\$102.70
US0137	F2-A	2B2M	P.70	.596"	.370"	68g	41"	3.8°	5.5"	MID/HIGH	\$102.70
US0137	F3-R	3B2M	P.70	.600"	.370"	77g	41"	3.1°	5.5"	MID/HIGH	\$102.70
US0137	F4-S	4B2M	P.70	.603"	.370"	83g	41"	3.1°	5.5"	MID/HIGH	\$102.70
US0137	F5-X	5B2H	P.70	.603"	.370"	91g	41"	2.9°	5.5"	MID/HIGH	\$102.70

FEATURES

Designed to precisely optimize hoop stiffness in the energy transfer section of the shaft to maximize distance

Increased hoop stiffness in the tip section maintains feel while also stabilizing the tip section for maximum consistency and optimal ball flight

Dual Action Recoil Technology® eliminates inconsistent areas in the golf shaft, providing precise, consistent feel

For players seeking a hybrid shaft that provides precise accuracy, controlled ball flight and shot to shot consistency

#1 GRAPHITE IRON SHAFT

RECOIL™ Iron shafts are the #1 Graphite Iron Shaft in the market. Our disruptive RECOIL Technology is more efficient than steel and more responsive than traditional graphite. The result is better feel, precise distance control and pin-seeking accuracy. Traditions are made to be broken - experience how RECOIL will change your game.

NEW PRODUCT

HDC
LIGHTWEIGHT
STABILIZED BALL FLIGHT
FEEL

ESX
ULTRA LIGHTWEIGHT
MAXIMUM DISTANCE
FEEL

UST Mamiya
www.ustmamiya.com



RECOIL DART 70/80 HDC

SPECIFICATIONS

	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
IRONS-70											
US0142	F2-A	2D2S	IR6	.602"	.370"	63g	41"	5.0°	5.5"	MID	\$79.00
US0142	F3-R	3B2S	IR6	.607"	.370"	65g	41"	5.0°	5.5"	MID	\$79.00
US0142	F4-S	4B2M	IR6	.610"	.370"	69g	41"	4.7°	5.5"	MID	\$79.00
IRONS-80											
US0142	F3-R	3B2M	IR6	.606"	.370"	74g	41"	3.8°	5.5"	MID	\$79.00
US0142	F4-S	4B2M	IR6	.608"	.370"	79g	41"	3.8°	5.5"	MID	\$79.00

FEATURES

Designed after years of research and testing to precisely optimize shaft hoop stiffness in the critical areas of the shaft Dual Action Recoil Technology® eliminates inconsistent areas in the golf shaft for precise feel without the clunky, dead feel of other composite iron shafts

High Density Carbon (HDC) is low resin / high density carbon fiber that maximizes the performance benefits of the carbon fiber and achieves the best possible feel

Hoop stiffness in the tip section is designed to maintain feel while stabilizing the shaft for maximum consistency and optimum ball flight

Designed to produce a mid-launch trajectory



RECOIL DART 450/460 ESX

SPECIFICATIONS

	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
IRONS-450											
US0143	F1-L	1D3M	IR16	.587"	.370"	54g	40"	4.2°	5.5"	HIGH	\$71.10
IRONS-460											
US0143	F2-A	2D3M	IR6	.593"	.370"	60g	41"	4.6°	5.5"	HIGH	\$71.10
US0143	F3-R	3D3M	IR6	.602"	.370"	64g	41"	4.5°	5.5"	HIGH	\$71.10
US0143	F4-S	4B3M	IR6	.602"	.370"	67g	41"	4.5°	5.5"	HIGH	\$71.10

FEATURES

Designed with ESX Technology that has been integrated with DART Technology to increase tip stabilization, providing maximum shot consistency and improved accuracy

ESX technology increases launch and ball flight characteristics while DART technology optimizes hoop stiffness in the critical areas of the golf shaft to maximize distance

Hoop stiffness in the tip section is designed to maintain feel while stabilizing the shaft for maximum consistency and optimum ball flight

Designed to produce a high launch trajectory



RECOIL 660/680 SC

SPECIFICATIONS

	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
IRONS-660											
US0110	F2-A	2B2M	IR6	.600"	.370"	68g	41"	4.3°	5.5"	MID/HIGH	\$55.30
US0110	F3-R	3B2M	IR6	.600"	.370"	71g	41"	4.3°	5.5"	MID/HIGH	\$55.30
IRONS-680											
US0110	F4-S	4B2M	IR6	.600"	.370"	82g	41"	3.8°	5.5"	MID	\$55.30

FEATURES

Multi-layer design creates unmatched consistency in a light weight iron shaft

Recoil produces a responsive feel, allowing players to hit a wide variety of shots

Durable silver matte printed finish

660 produces a medium to medium/high ball flight

680 designed to produce a medium ball flight



UST GOLD 55/65

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0081	A	2B2M	W6	.610"	.335"	49g	46"	4.5°	4"	MID/HIGH	\$86.90
US0081	R	3B2M	W6	.612"	.335"	50g	46"	4.5°	4"	MID/HIGH	\$86.90
US0081	S	4B2M	W6	.612"	.335"	53g	46"	4.5°	4"	MID/HIGH	\$86.90
WOODS-65											
US0054	A	2B2M	W6	.595"	.335"	59g	46"	4.0°	4"	MID/HIGH	\$86.90
US0054	R	3B2M	W6	.600"	.335"	62g	46"	3.9°	4"	MID/HIGH	\$86.90
US0054	S	4B2M	W6	.600"	.335"	62g	46"	3.9°	4"	MID/HIGH	\$86.90

FEATURES

GOLD 55 –
Ultralight weight version (49g-53g) of UST Gold Series designed to optimize trajectory and distance

GOLD 65 –
Produced using the same advanced, high modulus carbon fiber materials used in original ProForce models



COMPETITION SERIES

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0044	L/A	1/2D2S	W6/W13	.590"	.335"	61g	47"	6.0°	4.5"	HIGH	\$47.40
US0044	R/S	3/4B2S	W6/W13	.600"	.335"	67g	47"	5.8°	4.5"	MID/HIGH	\$47.40
IRONS											
US0045	L/A	1/2D3S	IR6/IR29	.585"	.370"	73g	42"	5.0°	6.5"	MID/HIGH	\$39.50
US0045	R/S	3/4B2M	IR6/IR29	.595"	.370"	77g	42"	4.7°	6.5"	MID	\$39.50

FEATURES

Longer parallel sections and combination flexes can be trimmed to fit a wide variety of golfers

L/A - "low kick point" and R/S - "mid kick point" on both woods and irons



DHI SERIES

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
US0082	L	1D3S	W6	.591"	.335"	60g	45"	5.8°	3.5"	HIGH	\$47.40
US0082	A	2D3S	W6	.595"	.335"	63g	46"	5.9°	3.5"	HIGH	\$47.40
US0082	R	3B2S	W6	.600"	.335"	67g	46"	6.2°	3.5"	MID/HIGH	\$47.40
US0082	S	4B2S	W6	.602"	.335"	70g	46"	6.1°	3.5"	MID/HIGH	\$47.40
HYBRIDS											
US0083	L	1D3M	P.70	.578"	.370"	54g	39"	4.5°	4.8"	HIGH	\$39.50
US0083	A	2D3M	P.70	.596"	.370"	67g	41"	4.4°	5.5"	HIGH	\$39.50
US0083	R	3B2M	P.70	.600"	.370"	70g	41"	4.3°	5.5"	MID/HIGH	\$39.50
US0083	S	4B2M	P.70	.600"	.370"	73g	41"	4.2°	5.5"	MID/HIGH	\$39.50
IRONS											
US0084	L	1D3M	IR16	.579"	.370"	57g	40"	4.9°	5.5"	HIGH	\$39.50
US0084	A	2D3M	IR6	.596"	.370"	66g	41"	4.2°	5.5"	HIGH	\$39.50
US0084	R	3B2M	IR6	.599"	.370"	68g	41"	4.2°	5.5"	MID/HIGH	\$39.50
US0084	S	4B2M	IR6	.600"	.370"	71g	41"	4.2°	5.5"	MID/HIGH	\$39.50

FEATURES

dhi DRIVER –
Low cost alternative for players seeking the material and weight advantages of graphite

Ideal for medium to slower swing speeds looking for increased trajectory and distance

dhi HYBRID –
Designed to enhance trajectory and maximize distance in all types of hybrid designs

dhi IRON –
Designed to help get the ball to its optimum trajectory for each iron in the set



UST ALL-IN PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
US0133	.591"	.370"	126g	36"	\$156.40
US0134	.600"	.370"	109g	35"	\$156.40
US0135	.600"	NA	90g	30"	\$156.40

FEATURES

Graphite putter shaft
Graphite putter shaft with straight steel tip
Graphite putter shaft with Retro Fit tip

FEATURES

High tensile modulus carbon fiber

Precise fusion flexural and torsional stiffness minimizes effect of off-center hits for distance control

ACE (Aluminum Connector Enhanced Stability) Technology permits the use of heavier putter heads

Optimally balanced to maximize stroke efficiency with perfect feel



ROGUE INFINITY 50/60/70

SPECIFICATIONS

	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
WOODS-50	TR	3B2M	W8	.640"	.335"	57g	46"	4.6°	3"	MID	\$387.10
AL0097	TS	4B1M	W8	.642"	.335"	58g	46"	4.5°	3"	MID	\$387.10
AL0097	TX	5B1M	W8	.644"	.335"	59g	46"	4.4°	3"	MID	\$387.10
WOODS-60	TS	4B1M	W8	.644"	.335"	65g	46"	3.9°	3"	MID	\$387.10
AL0097	TX	5B1M	W8	.648"	.335"	67g	46"	3.9°	3"	MID	\$387.10
WOODS-70	TS	4B1M	W8	.648"	.335"	74g	46"	3.2°	3"	MID	\$387.10
AL0097	TX	5B1M	W8	.651"	.335"	76g	46"	3.1°	3"	MID	\$387.10

FEATURES

Counterbalanced design providing great feel that is attributed to Aldila's innovative Dual Torque Core

Dual Torque Core determines how the shaft feels as it is directly responsible for the transmission of vibrations from impact into the players hands

Uses 80-Ton Pitch Fiber in a full length application and 46-Ton Pitch Fiber in the angle plies to drive down torque while creating a counterbalanced shaft that feels smooth and active

The improved torque core, coupled with the counterbalanced design, creates a tighter dispersion, better consistency swing to swing and increased club head speed to help the player be consistently faster

Designed to produce a mid-trajectory with mid-low spin



APPROACH IRON

SPECIFICATIONS

	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
IRONS-45	R3	1D2S	IR37	.580"	.370"	53g	41"	6.1°	6"	MID	\$61.60
AL0098	R2	2D2S	IR37	.590"	.370"	56g	41"	6.0°	6"	MID	\$61.60
IRONS-55	R	3B2S	IR37	.600"	.370"	65g	41"	5.5°	6"	MID	\$61.60
AL0098	S	4B2M	IR37	.600"	.370"	74g	41"	3.7°	6"	MID	\$61.60
IRONS-65	S	4B2M	IR37	.610"	.370"	84g	41"	3.4°	6"	MID	\$61.60
AL0098											
IRONS-75											
AL0098											
IRONS-85											
AL0098											

FEATURES

Created to provide a lighter weight, composite shaft option that matches or exceeds the consistency of steel shafts

Features Infinity Fiber Core in its construction, meaning the shaft's core is built from a single continuous carbon fiber tow, which translates into maximum consistency

Constructed using high strength 24 ton pan fiber that is both stronger and stiffer than steel, resulting in a fortified construction profile that delivers consistent center face contact shot after shot

Designed to produce a mid-launch and medium spin

NV 45/55/65/75/85/95 IRON

SPECIFICATIONS

IRONS-45	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AL0090	A	2D2S	IR37	.590"	.370"	47g	40"	5.8°	5.5"	MID	\$52.15
IRONS-55											
AL0090	A	2B2M	IR37	.579"	.370"	58g	40"	4.6°	5.5"	MID	\$52.15
AL0090	R	3B2M	IR37	.590"	.370"	60g	40"	4.5°	5.5"	MID	\$52.15
IRONS-65											
AL0090	A	2B2M	IR37	.594"	.370"	62g	40"	4.1°	5.5"	MID	\$52.15
AL0090	R	3B2M	IR37	.594"	.370"	64g	40"	4.1°	5.5"	MID	\$52.15
IRONS-75											
AL0090	S	4B2M	IR37	.608"	.370"	73g	40"	3.9°	5.5"	MID	\$52.15
IRONS-85											
AL0090	S	4B2M	IR37	.612"	.370"	88g	40"	3.5°	5.5"	MID	\$52.15
IRONS-95											
AL0090	S	4B2M	IR37	.614"	.370"	97g	40"	3.1°	5.5"	MID	\$52.15

FEATURES

Manufactured using high modulus carbon fibers and a toughed resin system, resulting in the feel and stability that are demanded for precise iron play

Engineered in multiple weights and flexes, from 45 A-Flex to 95 S-flex to fit a wide range of players

Designed for the player looking for unsurpassed feel and stability in a mid launch, mid spin premium graphite iron shaft

Refreshed cosmetic complements the NV and NVS wood and hybrid shafts

NV 55/65/75

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AL0088	A	2B2M	W21	.626"	.335"	57g	46"	4.5°	3"	LOW/MID	\$139.05
AL0088	R	3B2M	W21	.626"	.335"	58g	46"	4.5°	3"	LOW/MID	\$139.05
AL0088	S	4B1M	W21	.630"	.335"	59g	46"	4.5°	3"	LOW/MID	\$139.05
AL0088	X	5B1M	W21	.636"	.335"	62g	46"	4.4°	3"	LOW/MID	\$139.05
WOODS-65											
AL0088	R	3B1M	W21	.624"	.335"	66g	46"	3.7°	3"	LOW/MID	\$139.05
AL0088	S	4B1M	W21	.630"	.335"	67g	46"	3.6°	3"	LOW/MID	\$139.05
AL0088	X	5B1M	W21	.636"	.335"	69g	46"	3.6°	3"	LOW/MID	\$139.05
WOODS-75											
AL0088	R	3B1M	W21	.620"	.335"	75g	46"	3.1°	3"	LOW/MID	\$139.05
AL0088	S	4B1M	W21	.628"	.335"	79g	46"	3.1°	3"	LOW/MID	\$139.05
AL0088	X	5B1M	W21	.630"	.335"	81g	46"	3.0°	3"	LOW/MID	\$139.05
HYBRIDS											
AL0089	R	3B1H	P.70	.620"	.370"	81g	42"	2.6°	3"	LOW/MID	\$69.50
AL0089	S	4B1H	P.70	.625"	.370"	83g	42"	2.6°	3"	LOW/MID	\$69.50
AL0089	X	5B1H	P.70	.627"	.370"	85g	42"	2.6°	3"	LOW/MID	\$69.50

FEATURES

NV WOODS –

Refreshed cosmetic, same trusted feel and performance

Features the same constant taper design as previous designs to provide a smooth and stable feel shot after shot

Incorporates NEXGEN Micro Laminate Technology® (MLT), which uses more than 20 layers of ultrathin, aerospace-grade prepreg that eliminate unwanted "dead zones" that can occur during the manufacturing process

MLT enhances feel and reduces inconsistent shots caused by shaft variability

Designed for player seeking a low/mid launch and low spin

NV HYBRIDS –

Manufactured using the same NEXGEN Micro Laminate Technology® as the wood shafts, providing a smooth and stable performance

Designed to provide a low to mid trajectory and consistent performance shot after shot in today's modern hybrids

NVS 45/55/65

SPECIFICATIONS

WOODS-45	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AL0091	L*	1D2S	W21	.643"	.335"	46g	46"	6.2°	3"	MID/HIGH	\$139.05
AL0091	A	2D2S	W21	.647"	.335"	48g	46"	6.2°	3"	MID/HIGH	\$139.05
AL0091	R	3B2S	W21	.647"	.335"	49g	46"	6.2°	3"	MID/HIGH	\$139.05
WOODS-55											
AL0091	A	2B2M	W21	.645"	.335"	55g	46"	4.7°	3"	MID/HIGH	\$139.05
AL0091	R	3B2M	W21	.647"	.335"	57g	46"	4.6°	3"	MID/HIGH	\$139.05
AL0091	S	4B2M	W21	.655"	.335"	59g	46"	4.4°	3"	MID/HIGH	\$139.05
WOODS-65											
AL0091	R	3B2M	W21	.647"	.335"	65g	46"	3.6°	3"	MID/HIGH	\$139.05
AL0091	S	4B2M	W21	.649"	.335"	69g	46"	3.6°	3"	MID/HIGH	\$139.05
HYBRIDS											
AL0092	R	3B2H	P.70	.625"	.370"	80g	42"	2.7°	3"	MID/HIGH	\$69.50
AL0092	S	4B2H	P.70	.625"	.370"	83g	42"	2.7°	3"	MID/HIGH	\$69.50

FEATURES

NVS WOODS –

Updated cosmetic with the same smooth and stable feel as the original

Constant taper design incorporates NEXGEN Micro Laminate Technology® (MLT), which uses more than 20 layers of ultrathin, aerospace-grade prepreg that eliminate unwanted "dead zones" that can occur during the manufacturing process

Designed for players seeking a higher launching and higher spinning profile than the NV Green

*45 L flex features pink graphics, see www.golfworks.com

NVS HYBRID –

Manufactured using the same NEXGEN Micro Laminate Technology® as the wood shafts, providing a smooth and stable performance

Designed to provide a mid to high trajectory and consistent performance shot after shot in today's modern hybrids

NV PINK

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
AL0093	L	1B2M	W21	.624"	.335"	57g	46"	4.5°	3"	MID/HIGH	\$139.05
HYBRIDS											
AL0094	L	1B2M	P.70	.600"	.370"	58g	42"	4.3°	3"	MID/HIGH	\$69.50

FEATURES

NV PINK –

Refreshed cosmetic version features NEXGEN Micro Laminate Technology®, for unmatched consistency and performance

Ultralight weight (57g) provides increased velocity and distance

NV PINK HYBRID –

Lightest weight version in the NV Hybrid/utility shaft, providing a mid to high launch and spin

— T H I S S E A S O N —
Diamana

*Love Your
Driver More*





DIAMANA™ WB-SERIES

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0114	R	3B1M	W8	.594"	.335"	52g	46"	4.7°	3"	LOW	\$568.80
MR0114	S	4B1M	W8	.596"	.335"	54g	46"	4.6°	3"	LOW	\$568.80
MR0114	X	5B1M	W8	.598"	.335"	55g	46"	4.6°	3"	LOW	\$568.80
WOODS-60											
MR0114	S	4B1M	W8	.602"	.335"	62g	46"	3.1°	3"	LOW	\$568.80
MR0114	X	5C1M	W8	.604"	.335"	63g	46"	3.1°	3"	LOW	\$568.80
MR0114	TX	5.5C1M	W8	.606"	.335"	65g	46"	3.0°	3"	LOW	\$568.80
WOODS-70											
MR0114	S	4B1M	W8	.602"	.335"	70g	46"	3.0°	3"	LOW	\$568.80
MR0114	X	5C1H	W8	.604"	.335"	72g	46"	2.9°	3"	LOW	\$568.80
MR0114	TX	5.5C1H	W8	.604"	.335"	73g	46"	2.9°	3"	LOW	\$568.80

FEATURES

WB (White Board) brings the desired low launch, low spin performance of the original in an updated modern structure, wrapped in a classic "Diamana" cosmetic

Xlink Tech™ Resin System reduces resin content, allowing for increased carbon fiber volume, improving strength and feel

80-ton DIALEAD™ pitch fiber in the butt section provides maximum stability and energy transfer

High modulus 46-ton fiber in angle plies allows for lower torque and improved stability through impact

Engineered using high strength MR70 carbon fiber in a full length ply to further enhance the strength and feel

Designed for players seeking a low launch, low spin shaft and the legendary stability and control the Diamana White Board is known for



DIAMANA™ BB-SERIES

SPECIFICATIONS

WOODS-43	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0117	R2	2D2S	W8	.596"	.335"	44g	46"	5.1°	3"	MID	\$568.80
MR0117	R	3B2S	W8	.598"	.335"	45g	46"	5.1°	3"	MID	\$568.80
WOODS-53											
MR0117	R	3B2M	W8	.596"	.335"	50g	46"	4.9°	3"	MID	\$568.80
MR0117	S	4B2M	W8	.598"	.335"	54g	46"	4.9°	3"	MID	\$568.80
MR0117	X	5B2M	W8	.600"	.335"	55g	46"	4.9°	3"	MID	\$568.80
WOODS-63											
MR0117	S	4B2M	W8	.602"	.335"	61g	46"	3.2°	3"	MID	\$568.80
MR0117	X	5B2M	W8	.602"	.335"	62g	46"	3.2°	3"	MID	\$568.80
MR0117	TX	5.5B2M	W8	.602"	.335"	62g	46"	3.2°	3"	MID	\$568.80
WOODS-73											
MR0117	S	4B2H	W8	.602"	.335"	70g	46"	2.9°	3"	MID	\$568.80
MR0117	X	5B2H	W8	.604"	.335"	71g	46"	2.9°	3"	MID	\$568.80
MR0117	TX	5.5B2H	W8	.604"	.335"	72g	46"	2.9°	3"	MID	\$568.80

FEATURES

BB (Blue Board) – the second profile in the most recent generation – designed with all the engineering prowess and material innovation that had made the brand dominant on world tours

Super high modulus 80-ton DIALEAD Pitch Fiber is used in the butt section to maximize stability and energy transfer

High modulus 46 ton fiber is used in the angle plies to lower torsional stiffness without increasing weight

Xlink Tech™ Resing System used to increase the strength and durability of the shaft

Provides mid-launch, mid spin performance in an updated modern structure

Designed for players seeking a modern, pro-grade shaft with an incredible smooth feel and premium performance characteristics



DIAMANA™ RB-SERIES

SPECIFICATIONS

WOODS-43	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0118	R2	2D2S	W8	.596"	.335"	44g	46"	5.1°	3"	MID/HIGH	\$568.80
MR0118	R	3B2S	W8	.598"	.335"	45g	46"	5.1°	3"	MID/HIGH	\$568.80
WOODS-53											
MR0118	R	3B2M	W8	.596"	.335"	50g	46"	4.9°	3"	MID/HIGH	\$568.80
MR0118	SR	3.5B2M	W8	.596"	.335"	52g	46"	4.9°	3"	MID/HIGH	\$568.80
MR0118	S	4B2M	W8	.598"	.335"	54g	46"	4.9°	3"	MID/HIGH	\$568.80
WOODS-63											
MR0118	R	3B2M	W8	.602"	.335"	60g	46"	3.2°	3"	MID/HIGH	\$568.80
MR0118	S	4B2M	W8	.602"	.335"	61g	46"	3.2°	3"	MID/HIGH	\$568.80
MR0118	X	5B2M	W8	.602"	.335"	62g	46"	3.2°	3"	MID/HIGH	\$568.80

FEATURES

Designed to offer a slightly higher launch angle than the BB Engineered to promote ease of launch while maintaining control down field

Features the classic Red Board profile – an active tip section while still retaining the same material technology and low torque control characteristics as its lower launching counterparts

Super high modulus 80-ton DIALEAD Pitch Fiber is used in the butt section to maximize stability and energy transfer

High modulus 46 ton fiber is used in the angle plies to lower torsional stiffness without increasing weight

Xlink Tech™ Resing System used to increase the strength and durability of the shaft

Designed to produce a mid/high trajectory and mid spin



MMT IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0090	50 L	1D2S	IR37	.593"	.370"	57g	42"	5.9°	5.5"	MID	\$104.30
MR0090	60 A	2D2S	IR37	.586"	.370"	62g	42"	5.9°	5.5"	MID	\$104.30
MR0090	70 R	3B2S	IR37	.592"	.370"	73g	42"	5.1°	5.5"	MID	\$104.30
MR0090	80 S	4B2M	IR37	.592"	.370"	86g	42"	3.7°	5.5"	MID	\$104.30
MR0090	90 S	4B2M	IR37	.600"	.370"	98g	42"	3.4°	5.5"	MID	\$104.30

FEATURES

Utilizes a breakthrough Metal Mesh material which is made from individually braided strands of 304 Stainless Steel that is integrated into the shaft's prepreg layers toward the tip

MMT™ (Metal Mesh Technology) improves density and stability, while also allowing for thinner overall composite wall construction, yielding a finely tuned, highly responsive shaft

Designed to provide the consistent launch and spin control needed for effective iron play

Redefines possibilities for feel and performance in a composite iron shaft



TENSEI™ 1K PRO BLUE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0104	R	3B2M	W8	.630"	.335"	52g	46"	4.9°	3"	MID	\$568.80
MR0104	S	4B2M	W8	.630"	.335"	54g	46"	4.8°	3"	MID	\$568.80
WOODS-60											
MR0104	R	3B2M	W8	.628"	.335"	58g	46"	4.0°	3"	MID	\$568.80
MR0104	S	4B2M	W8	.630"	.335"	61g	46"	3.9°	3"	MID	\$568.80
MR0104	X	5B2M	W8	.632"	.335"	63g	46"	3.9°	3"	MID	\$568.80
WOODS-70											
MR0104	S	4B2M	W8	.634"	.335"	69g	46"	3.4°	3"	MID	\$568.80
MR0104	TX	5.5B2M	W8	.636"	.335"	74g	46"	3.3°	3"	MID	\$568.80

FEATURES

Designed using the extraordinary 1K Fiber that is 3x thinner than Carbon Kevlar for a tighter, more consistent weave

The super premium fiber produces amazing feel by transmitting more of the high frequency vibrations needed to feel the true quality of impact

Constructed utilizing the dual-phase XLINK Tech™ Resin System for a carbon-rich structure that is both stronger and more responsive

Boron fiber in the tip section increases stability

Designed for players seeking mid launch and medium spin



TENSEI™ 1K PRO WHITE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0095	R	3B1M	W8	.598"	.335"	54g	46"	4.6°	3"	LOW	\$568.80
MR0095	S	4B1M	W8	.601"	.335"	56g	46"	4.5°	3"	LOW	\$568.80
WOODS-60											
MR0095	S	4B1M	W8	.602"	.335"	62g	46"	3.8°	3"	LOW	\$568.80
MR0095	TX	5.5B1M	W8	.603"	.335"	67g	46"	3.8°	3"	LOW	\$568.80
WOODS-70											
MR0095	S	4B1M	W8	.604"	.335"	71g	46"	3.4°	3"	LOW	\$568.80
MR0095	TX	5.5B1M	W8	.607"	.335"	76g	46"	3.2°	3"	LOW	\$568.80

FEATURES

Designed using the extraordinary 1K Fiber that is 3x thinner than Carbon Kevlar for a tighter, more consistent weave

The super premium fiber produces amazing feel by transmitting more of the high frequency vibrations needed to feel the true quality of impact

Constructed utilizing the dual-phase XLINK Tech™ Resin System for a carbon-rich structure that is both stronger and more responsive

Boron fiber in the tip section increases stability

Designed for players seeking low trajectory and low spin



TENSEI™ 1K PRO ORANGE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0101	R	3B1M	W8	.598"	.335"	54g	46"	3.9°	3"	LOW	\$568.80
MR0101	S	4B1M	W8	.602"	.335"	56g	46"	3.9°	3"	LOW	\$568.80
WOODS-60											
MR0101	S	4C1M	W8	.604"	.335"	68g	46"	3.0°	3"	LOW	\$568.80
MR0101	X	5C1M	W8	.610"	.335"	70g	46"	3.0°	3"	LOW	\$568.80
WOODS-70											
MR0101	S	4C1H	W8	.606"	.335"	77g	46"	2.7°	3"	LOW	\$568.80
MR0101	TX	5.5C1H	W8	.610"	.335"	80g	46"	2.7°	3"	LOW	\$568.80

FEATURES

Mitsubishi Chemical's most premium counterbalanced offering 1K Fiber is 3x thinner than Carbon Kevlar creating a tighter more consistent weave

Xlink™ Tech Resin System creates a carbon-rich structure that is stronger and more responsive

Specifically designed and developed by Mitsubishi Chemical for high-performance applications, MR70 is an innovative carbon fiber material that is 20% stronger with a 10% greater modulus than conventional materials

Designed to produce a low launch and low spin



TENSEI™ 1K PRO HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0105	70 R	3B1M	P. 70	.598"	.370"	69g	42"	3.8°	4"	MID	\$304.95
MR0105	80 S	4B1M	P. 70	.596"	.370"	82g	42"	3.0°	4"	MID	\$304.95
MR0105	80 X	5B1M	P. 70	.600"	.370"	84g	42"	3.0°	4"	MID	\$304.95

FEATURES

Born from the success of the Tensei 1K Pro Wood shafts, providing the same stability and feel in a hybrid specific design Features a counter balanced structure to create more ball speed and a mid to higher launch angle

Incorporates super-premium 1K carbon fiber in the handle section, providing more consistent performance, a smoother feel and increased stability

Designed to produce a mid-launch and medium spin

Additional Mitsubishi product available at www.golfworks.com



C6 ONYX

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0091	A	2D2S	W8	.598"	.335"	49g	46"	6.0°	3"	MID	\$434.50
WOODS-50											
MR0091	A	2B2M	W8	.612"	.335"	55g	46"	4.9°	3"	MID	\$434.50
MR0091	R	3B2M	W8	.615"	.335"	57g	46"	4.8°	3"	MID	\$434.50
MR0091	S	4B2M	W8	.618"	.335"	59g	46"	4.5°	3"	MID	\$434.50
WOODS-60											
MR0091	R	3B2M	W8	.614"	.335"	63g	46"	4.5°	3"	MID	\$434.50
MR0091	S	4B2M	W8	.618"	.335"	66g	46"	4.4°	3"	MID	\$434.50
WOODS-70											
MR0091	S	4B2M	W8	.617"	.335"	74g	46"	4.2°	3"	MID	\$434.50

FEATURES

The premier offering in the C6 series, designed with a higher balance point to help a wider range of golfers gain distance. Manufactured using Mitsubishi Chemical's bi-axial woven material featuring ultra-thin spread tow fiber, delivering superior strength-to-weight ratio due to more fiber and less resin vs traditional carbon fiber prepreps.

Designed for the player who wants an all-purpose mid launching, low spinning profile with a higher balance point.



C6 BLUE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0097	R	3D2S	W8	.618"	.335"	54g	46"	5.7°	3"	MID	\$260.70
MR0097	S	4B2S	W8	.619"	.335"	56g	46"	5.7°	3"	MID	\$260.70
WOODS-60											
MR0097	R	3B2M	W8	.618"	.335"	63g	46"	4.6°	3"	MID	\$260.70
MR0097	S	4B2M	W8	.619"	.335"	65g	46"	4.6°	3"	MID	\$260.70
MR0097	X	5B2M	W8	.622"	.335"	67g	46"	4.6°	3"	MID	\$260.70
WOODS-70											
MR0097	S	4B2M	W8	.619"	.335"	72g	46"	4.3°	3"	MID	\$260.70
MR0097	X	5B2M	W8	.622"	.335"	74g	46"	4.2°	3"	MID	\$260.70

FEATURES

Designed to be smooth, well balanced profile that performs at a high level for a wide range of players.

Updated version features MCA's renowned TiNi Wire technology in the shafts tip section, oriented at a 45° angle to achieve more responsiveness and consistency swing to swing.

TiNi Wire is an elastic memory metal that prevents shaft ovalizing under load during the swing and provides a quicker shaft recovery to create a more consistent delivery and more center face contact.

Designed to produce a mid-launch and a mid to low spin.



C6 RED

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0098	R2	2D3S	W8	.606"	.335"	49g	46"	6.6°	3"	HIGH	\$260.70
WOODS-50											
MR0098	R2	2D3S	W8	.614"	.335"	56g	46"	6.0°	3"	HIGH	\$260.70
MR0098	R	3D3S	W8	.616"	.335"	58g	46"	6.0°	3"	HIGH	\$260.70
MR0098	S	4B3S	W8	.618"	.335"	59g	46"	5.9°	3"	HIGH	\$260.70
WOODS-60											
MR0098	R	3D3S	W8	.612"	.335"	63g	46"	5.0°	3"	HIGH	\$260.70
MR0098	S	4B3M	W8	.614"	.335"	65g	46"	4.9°	3"	HIGH	\$260.70

FEATURES

Designed to be an active profile engineered to help players of all skill levels maximize their launch conditions and carry distance.

Updated version features MCA's renowned TiNi Wire technology in the shafts tip section, oriented at a 45° angle to achieve more responsiveness and consistency swing to swing.

TiNi Wire is an elastic memory metal that prevents shaft ovalizing under load during the swing and provides a quicker shaft recovery to create a more consistent delivery and more center face contact.

Designed to produce a higher launching trajectory with a mid spin to optimize distance and control.



C6 BLACK HYBRID/IRON

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0099	60 R2	2B2M	P.70	.592"	.370"	67g	42"	4.2°	5.5"	MID	\$79.00
MR0099	60 R	3B2M	P.70	.594"	.370"	69g	42"	4.2°	5.5"	MID	\$79.00
MR0099	70 R	3B2M	P.70	.601"	.370"	78g	42"	4.0°	5.5"	MID	\$79.00
MR0099	80 S	4B2M	P.70	.608"	.370"	84g	42"	3.9°	5.5"	MID	\$79.00
IRONS											
MR0100	60 R2	2B2M	IR37	.592"	.370"	67g	42"	4.2°	5.5"	MID	\$79.00
MR0100	60 R	3B2M	IR37	.594"	.370"	69g	42"	4.2°	5.5"	MID	\$79.00
MR0100	70 R	3B2M	IR37	.601"	.370"	78g	42"	4.0°	5.5"	MID	\$79.00
MR0100	80 S	4B2M	IR37	.608"	.370"	84g	42"	3.9°	5.5"	MID	\$79.00

FEATURES

Updated hybrid and iron designs have been separated for ease of fitting and utilize the same design approach as the C6 Wood Series - optimizing shaft frequency, weight, torque, profile, launch and spin to produce long, straight and consistent shots.

Utilizes MCA's TiNi Wire technology, providing radial consistency and increasing shaft responsiveness.

Unique combination of materials and the shaft profile deliver a smooth feel and creates more consistent delivery resulting in more center-face contact.

Designed to produce a mid launch and mid spin.



DIAMANA™ S+

SPECIFICATIONS

WOODS-62	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0034	R	3B2S	W8	.602"	.335"	64g	46"	5.4°	3"	MID	\$189.60
MR0034	S	4B1M	W8	.605"	.335"	64g	46"	4.5°	3"	MID	\$189.60
MR0034	X	5B1M	W8	.610"	.335"	67g	46"	3.7°	3"	MID	\$189.60

FEATURES

MCA's signature "smooth" bend profile, offering "balanced" stiffness on both ends of the shaft

Offers enhanced feel of original S series and impact stability of Kai'li™



DIAMANA™ D+

SPECIFICATIONS

WOODS-62	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0035	R	3B1M	W8	.605"	.335"	64g	46"	3.7°	3"	LOW/MID	\$237.00
MR0035	S	4B1M	W8	.606"	.335"	65g	46"	3.6°	3"	LOW/MID	\$237.00
MR0035	X	5B1M	W8	.608"	.335"	67g	46"	3.5°	3"	LOW/MID	\$237.00
WOODS-72											
MR0035	S	4C1M	W8	.610"	.335"	74g	46"	3.3°	3"	LOW	\$237.00
MR0035	X	5C1M	W8	.610"	.335"	75g	46"	3.1°	3"	LOW	\$237.00

FEATURES

A more tip stiff profile like the original D series and 'ahina™', but with a slightly firmer butt section

Delivers the signature feel of the original with the lower launch and spin associated with this profile



TENSEI™ CK BLUE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0068	A	2D2S	W8	.602"	.335"	53g	46"	6.4°	3"	MID/HIGH	\$237.00
MR0068	R	3B2S	W8	.602"	.335"	54g	46"	5.6°	3"	MID/HIGH	\$237.00
MR0068	S	4B2S	W8	.602"	.335"	57g	46"	5.5°	3"	MID/HIGH	\$237.00
WOODS-60											
MR0068	R	3B2M	W8	.610"	.335"	64g	46"	4.6°	3"	MID	\$237.00
MR0068	S	4B2M	W8	.614"	.335"	67g	46"	4.5°	3"	MID	\$237.00
MR0068	X	5B2M	W8	.618"	.335"	70g	46"	4.4°	3"	MID	\$237.00
WOODS-70											
MR0068	S	4B2M	W8	.640"	.335"	76g	46"	4.0°	3"	MID	\$237.00
MR0068	X	5B2M	W8	.642"	.335"	78g	46"	3.9°	3"	MID	\$237.00

FEATURES

The TENSEI™ CK Blue Series features a multi-material design that optimizes a classic, tour proven MCA GOLF bend profile

Combines 11 different prepreg materials, including High-Density Prepreg, Ultra-Thin Prepreg and a Carbon Fiber/Kevlar weave featuring MCA Carbon fiber - all to help refine and take the classic smooth bend profile to an entirely new level

Provides a mid/high launch in the 50 Series and a mid launch in the 60 and 70 Series, with mid spin



TENSEI™ CK BLUE HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0077	A	2B2M	P.70	.596"	.370"	75g	42"	3.4°	4"	MID/HIGH	\$79.00
MR0077	R	3B2M	P.70	.600"	.370"	77g	42"	3.3°	4"	MID/HIGH	\$79.00
MR0077	S	4B2M	P.70	.604"	.370"	80g	42"	3.3°	4"	MID/HIGH	\$79.00

FEATURES

The same multi material design as the CK Blue Wood shaft, optimizing a classic tour proven MCA bend profile

Designed to provide a smooth overall bend profile for improved feel and to be a versatile fit for many player types

Produces a mid/high launch trajectory with medium spin



KURO KAGE™ SILVER

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0036	R	3B2M	W8	.614"	.335"	64g	46"	4.6°	3"	MID	\$142.20
MR0036	S	4B2M	W8	.618"	.335"	66g	46"	4.4°	3"	MID	\$142.20
MR0036	X	5B1M	W8	.620"	.335"	68g	46"	3.3°	3"	LOW/MID	\$142.20
WOODS-70											
MR0036	S	4B1M	W8	.618"	.335"	75g	46"	4.1°	3"	LOW/MID	\$142.20
MR0036	X	5C1M	W8	.620"	.335"	76g	46"	3.0°	3"	LOW/MID	\$142.20

FEATURES

Designed with a stiffer tip and mid section, and a softer butt section than the original Black series

Delivers extreme stability and lower spin than the Black series

SPECIAL PRICING

MALTBY TS-3 PREMIUM FORGED IRON PAK

- 4-G Iron Set
- KuroKage Black 2nd Gen Shaft
- Lamkin Grip

PMA0340HBP
\$1052²⁵

KE4 TC MAX PREMIUM DRIVER PAK

- KuroKage Black HBP Shaft
- Lamkin Grip
- Headcover

PMA0343HBP
\$331⁸⁰

KE4 TC PRO PREMIUM HYBRID PAK

- KuroKage Black 2nd Gen Shaft
- Lamkin Grip
- Headcover

PMA0363HBP
\$142²⁰

KURO KAGE

KURO KAGE™ BLACK HBP 2nd GEN

■ SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0044	A	2D2S	W8	.616"	.335"	57g	46"	5.4°	3"	MID	\$102.70
MR0044	R	3B2S	W8	.616"	.335"	57g	46"	5.0°	3"	MID	\$102.70
MR0044	S	4B2M	W8	.618"	.335"	60g	46"	4.8°	3"	MID	\$102.70
WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0044	R	3B2M	W8	.618"	.335"	65g	46"	4.6°	3"	MID	\$102.70
MR0044	S	4B2M	W8	.620"	.335"	67g	46"	4.4°	3"	MID	\$102.70
MR0044	X	5B1M	W8	.620"	.335"	68g	46"	3.4°	3"	MID	\$102.70

■ FEATURES

Designed with a Higher Balance Point to create the potential for lighter swingweights, resulting in higher clubhead speeds
Features the same smooth bend profile as the original KURO KAGE™ Black
Delivers a mid launch trajectory

KURO KAGE

KURO KAGE™ BLACK 2nd GEN

■ SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0045	R	3B1M	P.70	.616"	.370"	80g	42"	3.3°	4"	MID	\$71.10
MR0045	S	4B1M	P.70	.616"	.370"	82g	42"	3.2°	4"	MID	\$71.10
MR0045	X	5B1M	P.70	.620"	.370"	85g	42"	3.2°	4"	MID	\$71.10
IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
MR0046	A	2B2M	IR37	.592"	.370"	73g	42"	3.5°	5.5"	MID	\$55.30
MR0046	R	3B2M	IR37	.597"	.370"	75g	42"	3.5°	5.5"	MID	\$55.30
MR0046	S	4B2M	IR37	.601"	.370"	75g	42"	3.5°	5.5"	MID	\$55.30

■ FEATURES

HYBRIDS –
Features a stable and versatile profile, to match the playing characteristics of the Kuro Kage™ Black wood series
Profile produces a mid trajectory
IRONS –
Features the same stable and versatile profile as the hybrids and woods
Provides exceptional feel in a light weight iron shaft

SPECIAL PRICING

NEW

VENTUS

POWERED BY  VELOCORE+

THE ULTIMATE CONSISTENCY UPGRADE

The VENTUS wood shaft collection expands for 2025. Introducing the new lightweight addition, VENTUS White that provides players exceptional performance complementing the additional three profiles and giving more players the ultimate consistency upgrade.



 **Fujikura**



VENTUS WHITE POWERED BY VELOCORE+

SPECIFICATIONS

WOODS-4	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0128	R2	2D2S	W32	.602"	.335"	49.5g	46"	5.0°	3"	HIGH	\$553.00
FK0128	R	3D2S	W32	.602"	.335"	49.5g	46"	5.0°	3"	HIGH	\$553.00
FK0128	S	4B2S	W32	.602"	.335"	49.5g	46"	5.0°	3"	HIGH	\$553.00

FEATURES

Provides VENTUS-trusted performance in a premium lightweight package

The lightweight configuration expands the award winning VENTUS and VeloCore+ lineup, offering players an entirely new profile design to deliver increased launch and spin without compromising the signature consistency and stability that VENTUS is known for

Incorporates VeloCore+ technology for the ultimate in clubhead stabilization and promotes consistent center face contact, tightening dispersion and increasing control of the club throughout the swing

Designed to produce a high-launch with mid/high spin



VENTUS RED POWERED BY VELOCORE+

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0117	R2	2B2M	W32	.608"	.335"	59g	46"	3.8°	3"	MID/HIGH	\$553.00
FK0117	R	3B2M	W32	.608"	.335"	59.5g	46"	3.6°	3"	MID/HIGH	\$553.00
FK0117	S	4B2M	W32	.608"	.335"	59.5g	46"	3.4°	3"	MID/HIGH	\$553.00
WOODS-6											
FK0117	R	3B2M	W32	.608"	.335"	65g	46"	3.4°	3"	MID/HIGH	\$553.00
FK0117	S	4B2M	W32	.608"	.335"	65.5g	46"	3.3°	3"	MID/HIGH	\$553.00
FK0117	X	5B2M	W32	.608"	.335"	66g	46"	3.2°	3"	MID/HIGH	\$553.00

FEATURES

Maintains the same player-trusted feel Ventus is known for, with improved material integrations and layouts

Features technological advancements that improve speed, distance and accuracy for players of all abilities and skill levels

Designed with the latest generation of Ventus technology, the VeloCore+ takes all the original VeloCore configuration and enhances performance even further by strengthening and tightening the overall structure

Red option designed to provide a mid/high trajectory with mid spin



VENTUS BLUE POWERED BY VELOCORE+

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0116	R2	2B1M	W32	.608"	.335"	58g	46"	3.9°	3"	MID/HIGH	\$553.00
FK0116	R	3B1M	W32	.608"	.335"	58.5g	46"	3.7°	3"	MID	\$553.00
FK0116	S	4B1M	W32	.608"	.335"	58.5g	46"	3.5°	3"	MID	\$553.00
WOODS-6											
FK0116	R	3B1M	W32	.606"	.335"	65g	46"	3.4°	3"	MID	\$553.00
FK0116	S	4B1M	W32	.606"	.335"	65.5g	46"	3.3°	3"	MID	\$553.00
FK0116	X	5B1M	W32	.606"	.335"	66g	46"	3.1°	3"	MID	\$553.00
WOODS-7											
FK0116	S	4B1M	W32	.606"	.335"	75.5g	46"	3.0°	3"	MID	\$553.00
FK0116	X	5B1H	W32	.610"	.335"	76g	46"	2.9°	3"	MID	\$553.00

FEATURES

Captures the same incredible player-trusted feel as the original model, with improved material integrations and layouts

First model to incorporate the newest version of VeloCore Technology (VeloCore+) providing players greater overall performance

Multi-material bias core construction (VeloCore+) enhances the combination of premium materials by strengthening and tightening the overall structure, giving players tighter dispersion and increased ball speeds

Designed to deliver a mid launch with low spin (50 R2 flex delivers a mid/high launch with medium spin)



VENTUS BLACK POWERED BY VELOCORE+

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0118	S	4C1M	W32	.608"	.335"	59g	46"	3.5°	3"	LOW	\$553.00
FK0118	X	5C1M	W32	.608"	.335"	59.5g	46"	3.3°	3"	LOW	\$553.00
WOODS-6											
FK0118	S	4C1M	W32	.605"	.335"	66g	46"	3.2°	3"	LOW	\$553.00
FK0118	X	5C1M	W32	.605"	.335"	66.5g	46"	3.0°	3"	LOW	\$553.00
WOODS-7											
FK0118	S	4C1M	W32	.605"	.335"	75g	46"	3.0°	3"	LOW	\$553.00
FK0118	X	5C1H	W32	.605"	.335"	75.5g	46"	2.9°	3"	LOW	\$553.00

FEATURES

Designed with the latest generation of Ventus technology, the VeloCore+ takes all the original VeloCore configuration and enhances performance even further by strengthening and tightening the overall structure

Featuring a re-engineered multi-material bias core, VeloCore+ enhances the feel and performance with an additional premium biased core material, promoting tighter dispersion and increased ball speeds

Black option designed to provide the lowest trajectory and spin option available in the VeloCore+ lineup

** All VENTUS branded wood shafts sold as Install Only. Install includes custom assembled, reshaft or OEM adaptor installed (OEM adaptor and installation are free of charge)*



VENTUS TR RED

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0114	R2	2B2M	W32	.608"	.335"	59g	46"	3.7°	3"	MID/HIGH	\$553.00
FK0114	R	3B2M	W32	.608"	.335"	59.5g	46"	3.5°	3"	MID/HIGH	\$553.00
FK0114	S	4B2M	W32	.608"	.335"	59.5g	46"	3.3°	3"	MID/HIGH	\$553.00
WOODS-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0114	R	3B2M	W32	.608"	.335"	67.5g	46"	3.4°	3"	MID/HIGH	\$553.00
FK0114	S	4B2M	W32	.608"	.335"	68g	46"	3.2°	3"	MID/HIGH	\$553.00
FK0114	X	5B2M	W32	.608"	.335"	69.5g	46"	3.0°	3"	MID/HIGH	\$553.00

FEATURES

Designed specifically to stiffen torque in the section where players need it most, leading to increased stability and consistency

Utilizes VeloCore Technology with an added layer of ultra-strong and ultra-lightweight spread tow carbon fiber to reinforce the mid/butt section to increase torsional stiffness

Provides similar feel to its original Ventus counterpart, but with enhanced stiffness and reduced launch and spin

Developed to provide players maximum stability and consistency for straighter shots and improved mishits

The softest tip section of the TR lineup, for players seeking a mid/high launch and low to mid spin



VENTUS TR BLUE

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0112	R2	2B1M	W32	.605"	.335"	56g	46"	3.7°	3"	MID	\$553.00
FK0112	R	3B1M	W32	.605"	.335"	58g	46"	3.5°	3"	MID	\$553.00
FK0112	S	4B1M	W32	.605"	.335"	58g	46"	3.3°	3"	MID	\$553.00
WOODS-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0112	R	3B1M	W32	.605"	.335"	67.5g	46"	3.3°	3"	MID	\$553.00
FK0112	S	4B1M	W32	.605"	.335"	68g	46"	3.1°	3"	MID	\$553.00
FK0112	X	5B1H	W32	.605"	.335"	68g	46"	2.9°	3"	MID	\$553.00
WOODS-7	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0112	S	4B1H	W32	.605"	.335"	77.5g	46"	2.9°	3"	MID	\$553.00
FK0112	X	5B1H	W32	.605"	.335"	78.5g	46"	2.7°	3"	MID	\$553.00

FEATURES

Ventus TR integrates advanced design features to provide players additional stability, increased consistency, and enhanced overall performance

Utilizing VeloCore Technology to provide an incredibly stable platform, the Ventus TR incorporates an added layer of ultra-high modulus spread tow material to increase the torsional stiffness in the mid/handle section of the shaft by almost 10% compared to Ventus Blue, reducing shaft twist and ovalization during the swing

Designed to produce a mid-launch with low spin



VENTUS TR BLACK

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0113	S	4C1M	W32	.605"	.335"	59g	46"	3.5°	3"	LOW	\$553.00
FK0113	X	5C1M	W32	.605"	.335"	60g	46"	3.3°	3"	LOW	\$553.00
WOODS-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0113	S	4C1M	W32	.605"	.335"	69.5g	46"	3.1°	3"	LOW	\$553.00
FK0113	X	5C1H	W32	.605"	.335"	70g	46"	2.9°	3"	LOW	\$553.00
WOODS-7	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0113	S	4C1H	W32	.605"	.335"	79.5g	46"	2.8°	3"	LOW	\$553.00
FK0113	X	5C1H	W32	.605"	.335"	80g	46"	2.7°	3"	LOW	\$553.00

FEATURES

The stiffest Ventus profile to date, ultra-stiff tip and handle sections work in unison to support players with Tour-like speeds that prefer the feeling of minimal to no flex during the swing

Designed for players with a fast transition, the spread tow fabric that is used reinforces the mid/handle section even further, holding up to the most aggressive moves to the golf ball

Developed using the same VeloCore Technology as the original, with added stiffness in the key areas of the profile to maximize performance for higher club speeds

Ventus TR Black delivers a low launch and low spin



VENTUS RED

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0099	R2	2B2M	W32	.600"	.335"	58g	46"	3.9°	3"	MID/HIGH	\$553.00
FK0099	R	3B2M	W32	.600"	.335"	58.5g	46"	3.7°	3"	MID/HIGH	\$553.00
FK0099	S	4B2M	W32	.600"	.335"	59g	46"	3.5°	3"	MID/HIGH	\$553.00
WOODS-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0099	R	3B2M	W32	.605"	.335"	64.5g	46"	3.4°	3"	MID/HIGH	\$553.00
FK0099	S	4B2M	W32	.610"	.335"	65g	46"	3.2°	3"	MID/HIGH	\$553.00
FK0099	X	5B2M	W32	.610"	.335"	68g	46"	3.1°	3"	MID/HIGH	\$553.00

FEATURES

Designed using Fujikura's new VeloCore Technology, which promotes consistent center-face impact and provides ultimate stability, tightening dispersion and increasing control

Engineered to maximize the MOI and ball speed of the player's clubhead through the reduction of twist during the swing and at impact, especially on off center hits

Maximum energy transfer from the tip section boosts the clubhead's performance and an accelerated taper design enhances the loading and feel

Ventus Red provides a mid-high launch and medium spin



VENTUS BLUE

SPECIFICATIONS

WOODS-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0100	R	3B1M	W32	.605"	.335"	65g	46"	3.5°	3"	MID	\$553.00
FK0100	S	4B1M	W32	.605"	.335"	65g	46"	3.1°	3"	MID	\$553.00
FK0100	X	5B1M	W32	.605"	.335"	65g	46"	3.1°	3"	MID	\$553.00
WOODS-7											
FK0100	S	4B1M	W32	.605"	.335"	76g	46"	3.0°	3"	MID	\$553.00
FK0100	X	5B1H	W32	.610"	.335"	77.5g	46"	2.9°	3"	MID	\$553.00

FEATURES

Exceptionally engineered to significantly tighten shot dispersion and maximize ball speed, especially on off center hits

Utilizes Fujikura's new VeloCore Technology – a multi material based core construction that delivers ultimate stability through transition and impact (maximizing clubhead MOI) – increasing velocity and smash factor

Ventus Blue delivers a mid launch with low spin



VENTUS BLACK

SPECIFICATIONS

WOODS-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0101	S	4C1M	W32	.605"	.335"	64g	46"	3.4°	3"	LOW	\$553.00
FK0101	X	5C1M	W32	.605"	.335"	65g	46"	3.1°	3"	LOW	\$553.00
WOODS-7											
FK0101	X	5C1H	W32	.605"	.335"	78g	46"	2.8°	3"	LOW	\$553.00

FEATURES

Tour-inspired profile and the first to include Fujikura's new VeloCore Technology in an accelerated taper, ultra-stiff tip profile

Maximum energy transfer from the tip section boosts the clubhead's performance and a straight taper design enhances loading and feel

Crafted with full-length, ultra-high modulus Pitch 70 Ton carbon Fiber for ultimate stability and 40 ton bias layers to ensure incredible feel

Ventus Black produces a low launch with low spin



VENTUS RED HB POWERED BY VELOCORE+

SPECIFICATIONS

HYBRID-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0126	R2	2B3M	P.70	.602"	.370"	65g	42"	3.5°	3"	MID/HIGH	\$316.00
FK0126	R	3B3M	P.70	.602"	.370"	65.5g	42"	3.3°	3"	MID/HIGH	\$316.00
HYBRID-7											
FK0126	R	3B2M	P.70	.602"	.370"	74g	42"	3.0°	3"	MID/HIGH	\$316.00
FK0126	S	4B2H	P.70	.602"	.370"	75g	42"	2.8°	3"	MID/HIGH	\$316.00

FEATURES

Incorporates VelCore+ Technology to not only deliver more speed, but improve consistency and accuracy on every shot

VeloCore+ is a multi-material bias core that takes the Pitch 70 and 40 materials key performance characteristics and incorporates a third material to the bias to ensure enhanced feel and overall performance

Ventus Red HB with VeloCore+ is designed to produce a mid to high launch with medium to high spin



VENTUS BLUE HB POWERED BY VELOCORE+

SPECIFICATIONS

HYBRID-7	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0125	R	3B2M	P.70	.602"	.370"	73.5g	42"	3.0°	3"	MID	\$316.00
FK0125	S	4B2H	P.70	.602"	.370"	74.5g	42"	2.8°	3"	MID	\$316.00
HYBRID-8											
FK0125	S	4B2H	P.70	.602"	.370"	84g	42"	2.6°	3"	MID	\$316.00
FK0125	X	5B2H	P.70	.602"	.370"	85g	42"	2.4°	3"	MID	\$316.00

FEATURES

Incorporates VelCore+ Technology to not only deliver more speed, but improve consistency and accuracy on every shot

VeloCore+ is a multi-material bias core that takes the Pitch 70 and 40 materials key performance characteristics and incorporates a third material to the bias to ensure enhanced feel and overall performance

Ventus Blue HB with VeloCore+ is designed to produce a mid-launch with medium spin



VENTUS BLACK HB POWERED BY VELOCORE+

SPECIFICATIONS

HYBRID-8	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0127	S	4C1H	P.70	.602"	.370"	86.5g	42"	2.5°	3"	LOW	\$316.00
FK0127	X	5C1H	P.70	.602"	.370"	86.5g	42"	2.3°	3"	LOW	\$316.00
HYBRID-9											
FK0127	X	5C1H	P.70	.604"	.370"	95g	42"	2.2°	3"	LOW	\$316.00

FEATURES

Incorporates VelCore+ Technology to not only deliver more speed, but improve consistency and accuracy on every shot

VeloCore+ is a multi-material bias core that takes the Pitch 70 and 40 materials key performance characteristics and incorporates a third material to the bias to ensure enhanced feel and overall performance

Ventus Black HB with VeloCore+ is designed to produce a lower launch with low spin



PRO BLUE

SPECIFICATIONS

WOODS-5	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0119	R2	2B2S	W32	.605"	.335"	56g	46"	5.0°	3"	MID/HIGH	\$355.50
FK0119	R	3B2M	W32	.610"	.335"	57g	46"	4.6°	3"	MID/HIGH	\$355.50
FK0119	S	4B2M	W32	.610"	.335"	58g	46"	4.2°	3"	MID/HIGH	\$355.50
WOODS-6											
FK0119	R	3B2M	W32	.605"	.335"	63g	46"	4.1°	3"	MID	\$355.50
FK0119	S	4B2M	W32	.605"	.335"	63.5g	46"	3.9°	3"	MID	\$355.50
FK0119	X	5B2M	W32	.605"	.335"	64g	46"	3.7°	3"	MID	\$355.50
WOODS-7											
FK0119	S	4B2M	W32	.605"	.335"	73g	46"	3.8°	3"	MID	\$355.50
FK0119	X	5B2M	W32	.610"	.335"	75g	46"	3.6°	3"	MID	\$355.50

FEATURES

Designed using premium, lower resin content materials and utilizing ABP (Advanced Bend Profile) Technology

Design philosophy addresses stiffness in specific and precise locations to enhance performance through stability, speed and feel

Mid-section designed to produce increased clubhead speed, while tip section designed to maintain stability, provide accuracy and consistency at impact

PRO Blue – a mid launch/mid-low spin option suited for a wide-range of player types and swing speeds offering increased launch without excess spin and a smooth overall feel

PRO BLACK

SPECIFICATIONS

WOODS-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0120	S	4B1M	W32	.605"	.335"	63.5g	46"	3.8°	3"	LOW/MID	\$355.50
FK0120	X	5B1M	W32	.605"	.335"	64g	46"	3.6°	3"	LOW/MID	\$355.50
WOODS-7											
FK0120	S	4B1M	W32	.605"	.335"	73.5g	46"	3.7°	3"	LOW	\$355.50
FK0120	X	5B1M	W32	.605"	.335"	75g	46"	3.5°	3"	LOW	\$355.50

FEATURES

Created and built off an established and proven product history of custom bend profiles and enhanced with modern, innovative design techniques and applications

Designed using premium, lower resin content materials and utilizing ABP (Advanced Bend Profile) Technology

Stiffness profile targeted to specific and precise locations along the shaft, resulting in enhanced performance with improved stability, speed and feel

PRO Black – A low launch/low spin option that maintains the same weight and ABP profile as PRO Blue in a more stout configuration

PRO BLUE HYBRID

SPECIFICATIONS

HYBRID-6	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0121	R2	2B2M	P.70	.602"	.370"	63g	42"	3.7°	3"	MID/HIGH	\$221.20
FK0121	R	3B2M	P.70	.602"	.370"	63.5g	42"	3.5°	3"	MID/HIGH	\$221.20
HYBRID-7											
FK0121	R	3B2M	P.70	.602"	.370"	72.5g	42"	3.5°	3"	MID/HIGH	\$221.20
FK0121	S	4B2M	P.70	.602"	.370"	73g	42"	3.2°	3"	MID/HIGH	\$221.20
HYBRID-8											
FK0121	S	4B2M	P.70	.602"	.370"	83g	42"	3.0°	3"	MID	\$221.20
FK0121	X	5B2H	P.70	.602"	.370"	83g	42"	2.8°	3"	LOW/MID	\$221.20

FEATURES

Utilizes the same Advanced Bend Profile (ABP) Technology featured in the PRO wood line

Designed specifically to improve performance and feel in both hybrids and utility irons

Features accelerated taper and unique material layouts, resulting in the highest performance PRO hybrid shaft ever developed

PRO HB – a mid launch/mid spin option for players seeking increased launch and controlled spin in an easy to load, smooth profile



VISTA PRO 45/55/65

SPECIFICATIONS

WOODS-45	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0102	R3	1D3S	W32	.595"	.335"	48g	45"	6.4°	2.5"	HIGH	\$150.10
FK0102	R2	2D3S	W32	.595"	.335"	48g	45"	6.4°	2.5"	HIGH	\$150.10
FK0102	R	3D3S	W32	.595"	.335"	49g	45"	5.8°	2.5"	HIGH	\$150.10
WOODS-55											
FK0102	R2	2D3S	W32	.600"	.335"	56.5g	46"	5.9°	2.5"	HIGH	\$150.10
FK0102	R	3B2S	W32	.605"	.335"	58g	46"	5.6°	2.5"	HIGH	\$150.10
FK0102	S	4B2S	W32	.605"	.335"	58.5g	46"	5.3°	2.5"	HIGH	\$150.10
WOODS-65											
FK0102	R	3B2S	W32	.600"	.335"	63.5g	46"	5.3°	2.5"	MID	\$150.10
FK0102	S	4B2S	W32	.600"	.335"	65.5g	46"	5.0°	2.5"	MID	\$150.10

FEATURES

The performance driven Vista Pro Series provides versatility, professional grade technology, and Tour design aesthetics. The Vista Pro line benefits from proprietary Fujikura technologies like CAGE, Maximum Fiber Content, and Phantom, all of which make Fujikura #1 on Tour. Various launch, spin and weight options appeal to a broad range of players.



VISTA PRO 40/50/60/70 HYBRID

SPECIFICATIONS

HYBRIDS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0103	R3	1D3M	P.70	.590"	.370"	48g	42"	4.9°	4"	HIGH	\$63.20
HYBRIDS-50											
FK0103	R2	2D3M	P.70	.595"	.370"	57g	42"	4.6°	4"	HIGH	\$63.20
FK0103	R	3B3M	P.70	.595"	.370"	58g	42"	4.3°	4"	HIGH	\$63.20
HYBRIDS-60											
FK0103	R	3B2M	P.70	.600"	.370"	66g	42"	4.2°	4"	MID/HIGH	\$63.20
FK0103	S	4B2M	P.70	.605"	.370"	68g	42"	4.0°	4"	MID/HIGH	\$63.20
HYBRIDS-70											
FK0103	S	4B2M	P.70	.605"	.370"	75.5g	42"	3.8°	4"	MID/HIGH	\$63.20

FEATURES

Incorporates the "CAGE" design process that surrounds graphite shaft fibers in the outer walls with a rigid "cage" structure to create thinner, lighter walls that have the same feel and control of a heavier shaft. Maximum Carbon Fiber Content provides increased stability, distance and feel in a light weight hybrid.



VISTA PRO 45/55/65 IRON

SPECIFICATIONS

IRONS-40i	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0104	R3	1D3S	IR6	.590"	.370"	49g	40.5"	5.2°	6"	HIGH	\$55.30
IRONS-50i											
FK0104	R2	2D3M	IR6	.595"	.370"	58.5g	40.5"	4.4°	6"	HIGH	\$55.30
FK0104	R	3B3M	IR6	.595"	.370"	59g	40.5"	4.2°	6"	HIGH	\$55.30
IRONS-60i											
FK0104	R	3B2M	IR6	.600"	.370"	67g	40.5"	4.1°	6"	HIGH	\$55.30
FK0104	S	4B2M	IR6	.600"	.370"	68.5g	40.5"	3.9°	6"	HIGH	\$55.30
IRONS-70i											
FK0104	R	3B2M	IR6	.605"	.370"	74.5g	40.5"	3.7°	6"	MID	\$55.30
FK0104	S	4B2M	IR6	.605"	.370"	75g	40.5"	3.6°	6"	MID	\$55.30

FEATURES

The Vista Pro Iron line benefits from proprietary Fujikura technologies like CAGE, Maximum Fiber Content, and Phantom, making it one of the most versatile and stable light weight graphite iron shafts available. Ultralight weight design provides increased speed for greater distance. Designed to produce mid/high to high trajectory with optimal spin.



PRO 75/95 IRON

SPECIFICATIONS

IRONS-75i	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FK0085	R2	2B2M	IR6	.605"	.370"	74g	40.5"	3.1°	6"	MID	\$71.10
FK0085	R	3B2M	IR6	.605"	.370"	76g	40.5"	3.0°	6"	MID	\$71.10
FK0085	S	4B2M	IR6	.605"	.370"	78g	40.5"	3.0°	6"	MID	\$71.10
IRONS-95i											
FK0085	R	3B2M	IR6	.605"	.370"	95g	40.5"	3.0°	6"	MID	\$71.10
FK0085	S	4B2M	IR6	.605"	.370"	95g	40.5"	3.0°	6"	MID	\$71.10

FEATURES

Manufactured using Fujikura's High Density Composite Core (HDCC), a proprietary design and construction method that uses an 18 gram composite core that is strategically located in the shaft to provide optimum club swingweight throughout the iron set. HDCC enables the use of lighter weight composite materials in the remaining shaft structure for improved feedback and provides more power, improved accuracy and better control throughout the set. Available in a .370 parallel tip in both 75 gram and 95 gram weights, providing multiple club fitting and club assembly options.



TOUR AD VF

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0063	R1	3B1M	W2	.596"	.335"	55g	46"	4.3°	3"	LOW/MID	\$598.80
WOODS-60											
GD0063	S	4B1M	W2	.602"	.335"	66.5g	46"	3.3°	3"	LOW/MID	\$598.80
WOODS-70											
GD0063	X	5B1M	W2	.604"	.335"	75.5g	46"	3.0°	3"	LOW/MID	\$598.80

FEATURES

Built with premium, aerospace quality carbon fiber materials Utilizes the modern TORAYCA® M40X carbon-fiber material in the butt section of the shaft to support a stiff, yet smooth feeling kick point and the ultra-high modulus TORAYCA® T1100G carbon-fiber material in the middle thru to the tip section of the shaft for unrivaled shaft stability Designed to produce low/mid launch angles and low spin



TOUR AD VF HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0064	R	3B1M	IR1	.600"	.370"	76g	42"	3.0°	3"	LOW/MID	\$346.00
GD0064	S	4B1M	IR1	.600"	.370"	76.5g	42"	3.0°	3"	LOW/MID	\$346.00
GD0064	S	4B1H	IR1	.600"	.370"	86.5g	42"	2.5°	3"	LOW/MID	\$346.00
GD0064	X	5B1H	IR1	.602"	.370"	87.5g	42"	2.5°	3"	LOW/MID	\$346.00
GD0064	X	5B1H	IR1	.598"	.370"	97g	42"	2.5°	3"	LOW/MID	\$346.00

FEATURES

Designed with the same performance characteristics as the Tour AD DI Wood shafts, providing a medium trajectory with mid spin and pin point accuracy Players of all skill levels will benefit from the exceptional control, workability and superior performance of the Tour AD DI hybrid shafts



TOUR AD DI

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0023	R2	2B1M	W2	.595"	.335"	54g	46"	4.7°	3"	HIGH	\$598.80
GD0023	R1	3B1M	W2	.596"	.335"	55g	46"	4.7°	3"	HIGH	\$598.80
GD0023	S	4B1M	W2	.598"	.335"	57g	46"	4.6°	3"	HIGH	\$598.80
WOODS-60											
GD0023	SR	3.5B1M	W2	.598"	.335"	64g	46"	3.4°	3"	HIGH	\$598.80
GD0023	S	4B1M	W2	.600"	.335"	65g	46"	3.3°	3"	HIGH	\$598.80
GD0023	X	5B1M	W2	.602"	.335"	67g	46"	3.3°	3"	HIGH	\$598.80
WOODS-70											
GD0023	S	4B1M	W2	.600"	.335"	74g	46"	3.2°	3"	MID/HIGH	\$598.80
GD0023	X	5B1M	W2	.602"	.335"	75g	46"	3.1°	3"	MID/HIGH	\$598.80

FEATURES

NANOALLOY® material technology in the tip section (DI Technology) aids in increasing ball speed while still providing exceptional feel and control Manufactured from 50t, ultra premium, aerospace quality high modulus carbon fiber material Mid bend profile allows the player to load the shaft properly, yet maintains a firm enough tip section through impact producing optimal spin and launch conditions All weights available in both the signature Orange and Black



TOUR AD DI HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0046	R	3B1M	P.70	.602"	.370"	78g	42"	3.1°	3"	MID	\$346.00
GD0046	S	4B1H	P.70	.604"	.370"	88g	42"	2.4°	3"	MID	\$346.00
GD0046	X	5B1H	P.70	.604"	.370"	88g	42"	2.4°	3"	MID	\$346.00
GD0046	X	5B1H	P.70	.603"	.370"	99g	42"	2.4°	3"	MID	\$346.00

FEATURES

Designed with the same performance characteristics as the Tour AD DI Wood shafts, providing a medium trajectory with mid spin and pin point accuracy Players of all skill levels will benefit from the exceptional control, workability and superior performance of the Tour AD DI hybrid shafts



TOUR AD DRIVING IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0057	85 S	4B1H	IR1	.593"	.355"	89g	39"	2.4°	TAPER	MID	\$172.20
GD0057	95 S	4B1H	IR1	.593"	.355"	98g	39"	2.2°	TAPER	MID	\$172.20
GD0057	95 X	5B1H	IR1	.593"	.355"	99g	39"	2.2°	TAPER	MID	\$172.20

FEATURES

Engineered to deliver better control and feel in modern Utility Driving irons Designed using the same premium, aerospace quality carbon-fiber materials as the Tour AD wood series of shafts Available in 39", .355" taper tip, #3 iron shaft in 89 gram S flex, 98 gram S flex and 99 gram X flex Designed to produce a medium trajectory



TOUR AD GC

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0066	R2	2B2S	W2	.602"	.335"	45g	46"	5.5°	3"	MID	\$598.80
WOODS-50											
GD0066	R1	3B1M	W2	.604"	.335"	52.5g	46"	4.5°	3"	MID	\$598.80
WOODS-60											
GD0066	S	4B1M	W2	.602"	.335"	62g	46"	3.1°	3"	MID	\$598.80
WOODS-70											
GD0066	X	5B1H	W2	.602"	.335"	72.5g	46"	2.8°	3"	MID	\$598.80

FEATURES

Integrates new material technology called AD Shield which consists of strategically placed special plies of carbon fiber combined with modern TORAYCA®M40X material technology resulting in a stiff, yet smooth feeling kick point and optimized shaft profile

Utilizes ultra-high modulus TORAYACA®T1100G carbon fiber material in the tip section for unrivaled shaft stability and precise ball control without the loss of the exceptional feel the Graphite Design is known for

Designed to promote a mid launch and low/mid to mid ball spin rates



ANTI GRAVITY aG33-3

SPECIFICATIONS

WOODS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0065	R2	2D3S	W2	.592"	.335"	38.5g	46"	7.6°	3"	HIGH	\$598.80
GD0065	R	3D3S	W2	.592"	.335"	39.5g	46"	7.5°	3"	HIGH	\$598.80
GD0065	SR	3.5D3S	W2	.594"	.335"	40.5g	46"	7.5°	3"	HIGH	\$598.80

FEATURES

Utilize ultra-thin aerospace quality carbon fiber materials to produce an ultra-lightweight high- performance shaft that provides players with superior response and feedback at impact

Integrates ultra-high performance TORAYCA®M40X carbon fiber material in the butt section for additional zonal stiffness tuning and stability

Designed to promote a high launch angle and mid ball spin rates



TOUR AD CQ

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0062	R2	2D2S	W2	.596"	.335"	47g	46"	6.1°	3"	MID/HIGH	\$598.80
WOODS-50											
GD0062	R1	3B2M	W2	.598"	.335"	54g	46"	4.6°	3"	MID/HIGH	\$598.80
WOODS-60											
GD0062	S	4B2M	W2	.602"	.335"	64g	46"	3.4°	3"	MID/HIGH	\$598.80
WOODS-70											
GD0062	X	5B2M	W2	.604"	.335"	74g	46"	3.2°	3"	MID/HIGH	\$598.80

FEATURES

Utilizes premium, aerospace quality carbon fiber materials

Features the new Nitta 2G-Namd carbon fiber material technology in the butt section of the shaft and has a bend profile firm in the handle, firm in the center section and medium+ in the tip section

Nitta 2G-Namd material is based on the modern carbon nano tube technology that binds the fibers tighter together than standard carbon materials to aid in a higher degree of energy transfer through the club providing a more solid and consistent impact

Designed to produce mid/high launch angles and medium spin



TOUR AD UB

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0061	R1	3B1M	W2	.596"	.335"	56g	46"	4.4°	3"	MID	\$598.80
WOODS-60											
GD0061	S	4B1M	W2	.600"	.335"	65g	46"	3.2°	3"	MID	\$598.80
WOODS-70											
GD0061	X	5B1M	W2	.602"	.335"	75g	46"	3.0°	3"	MID	\$598.80

FEATURES

Developed utilizing Graphite Design's proprietary Material Stiffness Integration (MSI) design philosophy and technology

Utilizes the modern TORAYCA®M40X carbon-fiber material in the mid to tip section and the ultra-high modulus TORAYCA®T1100G carbon-fiber material with NANOALLOY® technology in the tip section for unrivaled shaft stability and precise ball control while maintaining the exceptional feel Graphite Design is known for

The Tour AD UB profile is medium+ in the butt section, medium+ in the center section and has a firm+ tip to promote a mid-launch angle and low/mid ball spin rates



RAUNE

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
GD0067	60 R	3B3M	IR8	.582"	.370"	62g	39"	4.2°	4"	MID/HIGH	\$156.40
GD0067	75 R	3B3M	IR8	.586"	.370"	73g	39"	3.6°	4"	MID/HIGH	\$156.40
GD0067	90 S	4B2M	IR8	.596"	.370"	93g	39"	3.1°	4"	MID	\$156.40

FEATURES

Designed using Graphite Designs proprietary Material Stiffness Integration (MSI) design philosophy and technology

Raune (Raw-nay) premium graphite iron shafts offer a unique profile to golfers of all skill levels utilizing high modulus materials as the core for stability and a pitch fiber outer layer for optimized stiffness and feel

60g and 75g Raune iron shafts are designed to promote a mid/ high trajectory with mid/high ball spin rates and the 90g option is designed to promote a mid-trajectory with mid ball spin rates

A NEW PEAK IN PERFORMANCE

PROJECT X



PX DENALI RED

■ SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0103	4.0 L	1D3S	W2	.590"	.335"	48g	46"	6.2°	3"	HIGH	\$355.50
WOODS-50											
TT0103	5.0 A	2D2S	W2	.615"	.335"	52g	46"	5.9°	3"	HIGH	\$355.50
TT0103	5.5 R	3B2S	W2	.615"	.335"	53g	46"	5.4°	3"	HIGH	\$355.50
TT0103	6.0 S	4B2S	W2	.615"	.335"	53g	46"	5.0°	3"	HIGH	\$355.50
WOODS-60											
TT0103	5.5 R	3B2M	W2	.615"	.335"	60g	46"	4.5°	3"	HIGH	\$355.50
TT0103	6.0 S	4B2M	W2	.615"	.335"	60g	46"	4.0°	3"	HIGH	\$355.50
TT0103	6.5 X	5B2M	W2	.615"	.335"	62g	46"	3.8°	3"	HIGH	\$355.50

■ FEATURES

Developed over 18 months of blind testing and R&D between the PX Tour team and engineers to create the ultimate in feel and performance

Counterbalanced design reduces club heft allowing players to increase club head speed, producing increased distance

Features a stable butt section, for confidence in the hands, with a straight taper mid-section, for a smooth energy transfer, providing a unique blend of stability and feel

Designed to produce a high launch with high spin



PX DENALI BLUE

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0209	5.0 A	2B2M	W2	.605"	.335"	55g	46"	4.8°	3"	MID	\$355.50
TT0209	5.5 R	3B2M	W2	.605"	.335"	57g	46"	4.2°	3"	MID	\$355.50
TT0209	6.0 S	4B2M	W2	.605"	.335"	58g	46"	4.1°	3"	MID	\$355.50
WOODS-60											
TT0209	5.5 R	3B2M	W2	.610"	.335"	64g	46"	3.9°	3"	MID	\$355.50
TT0209	6.0 S	4B2M	W2	.610"	.335"	65g	46"	3.7°	3"	MID	\$355.50
TT0209	6.5 X	5B2M	W2	.605"	.335"	65g	46"	3.5°	3"	MID	\$355.50
WOODS-70											
TT0209	6.0 S	4B2M	W2	.605"	.335"	73g	46"	3.1°	3"	MID	\$355.50
TT0209	6.5 X	5B2M	W2	.605"	.335"	73g	46"	3.0°	3"	MID	\$355.50

FEATURES

Developed over 18 months utilizing blind testing and R&D between PX Tour team and engineers to create the ultimate in feel and performance

Preferred 75% of the time during double blind testing against two of the most popular shafts on Tour

Features a stable butt-section, for confidence in the hands, with a straight taper mid-section, for smooth energy transfer

Designed to provide a unique blend of stability and feel

Denali Blue is designed for players seeking a mid-launch, mid spin profile



PX DENALI BLACK

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0210	6.0 S	4B1M	W2	.600"	.335"	65g	46"	3.9°	3"	LOW	\$355.50
TT0210	6.5 X	5B1M	W2	.605"	.335"	69g	46"	3.7°	3"	LOW	\$355.50
TT0210	TX	5.5C1H	W2	.605"	.335"	65g	46"	2.5°	3"	LOW	\$355.50
WOODS-70											
TT0210	6.0 S	4B1M	W2	.605"	.335"	75g	46"	3.6°	3"	LOW	\$355.50
TT0210	6.5 X	5C1M	W2	.605"	.335"	76g	46"	3.2°	3"	LOW	\$355.50
TT0210	TX	5.5C1H	W2	.605"	.335"	74g	46"	2.4°	3"	LOW	\$355.50

FEATURES

Developed over 18 months utilizing blind testing and R&D between PX Tour team and engineers to create the ultimate in feel and performance

Preferred 75% of the time during double blind testing against two of the most popular shafts on Tour

Features a stable butt-section, for confidence in the hands, with a straight taper mid-section, for smooth energy transfer

Designed to provide a unique blend of stability and feel

Denali Black is designed for players seeking a low launch, low spin profile



CYPHER 2.0

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0211	4.0 Lite	1D3S	W2	.595"	.335"	47g	46"	6.0°	3"	HIGH	\$355.50
TT0211	5.0 A	2D3S	W2	.595"	.335"	47g	46"	5.5°	3"	HIGH	\$355.50
TT0211	5.5 R	3D3S	W2	.600"	.335"	48g	46"	5.3°	3"	HIGH	\$355.50
WOODS-50											
TT0211	5.0 A	2D3M	W2	.605"	.335"	53g	46"	4.7°	3"	HIGH	\$355.50
TT0211	5.5 R	3B3M	W2	.605"	.335"	55g	46"	4.3°	3"	HIGH	\$355.50
TT0211	6.0 S	4B3M	W2	.605"	.335"	56g	46"	4.2°	3"	HIGH	\$355.50

FEATURES

Ultralight weight shaft option designed to maximize distance through higher launch and increased swing speed

Features a 5% lighter weave than the original Cypher, while maintaining the highest level of stability, durability and feel

Designed for players seeking a stable, ultralight shaft that provides a high launch, high spin profile



CYPHER 2.0

SPECIFICATIONS

IRONS-370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0212	4.0 Lite	1D3M	IR25	.590"	.370"	49g*	41"	4.5°	6"	HIGH	\$66.35
TT0212	5.0 A	2D3M	IR25	.590"	.370"	56g*	41"	4.0°	6"	HIGH	\$66.35
TT0212	5.5 R	3B3M	IR25	.595"	.370"	69g*	42"	3.4°	6"	HIGH	\$66.35
TT0212	6.0 S	4B2M	IR25	.600"	.370"	79g*	42"	3.1°	6"	MID/HIGH	\$66.35

FEATURES

Ultra lightweight graphite iron shaft option designed to maximize distance through higher launch and increased swing speed

Bend profile of the Cypher 2.0 iron shaft is designed to match the wood shaft, providing a seamless transition between the two, allowing for a consistent feel and performance throughout the bag

*Trimmed weight



HZRDUS BLACK G5

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0104	5.5 R	3B1M	W2	.600"	.335"	65g	46"	3.5°	3"	LOW	\$355.50
TT0104	6.0 S	4C1M	W2	.600"	.335"	65g	46"	3.2°	3"	LOW	\$355.50
TT0104	6.5 X	5C1M	W2	.600"	.335"	66g	46"	3.0°	3"	LOW	\$355.50
WOODS-70											
TT0104	6.0 S	4C1M	W2	.600"	.335"	72g	46"	3.1°	3"	LOW	\$355.50
TT0104	6.5 X	5C1H	W2	.600"	.335"	74g	46"	2.9°	3"	LOW	\$355.50

FEATURES

Designed utilizing innovative 4D Optimized Carbon Weave Carbon fiber spread tow weave is strategically utilized in the midsection of the shaft, the highest stress portion of the shaft, and angled for improved torsional resistance, enhancing performance and maximizing energy transfer at impact

Designed for players seeking low launch and low spin



HZRDUS RED G4 CB

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0105	4.0 L	1D2S	W2	.590"	.335"	47g	46"	6.5°	3"	MID/HIGH	\$126.40
WOODS-50											
TT0105	5.0 A	2D2S	W2	.615"	.335"	51g	46"	5.2°	3"	MID	\$126.40
TT0105	5.5 R	3B2M	W2	.615"	.335"	52g	46"	4.8°	3"	MID	\$126.40
WOODS-60											
TT0105	5.5 R	3B2M	W2	.620"	.335"	58g	46"	4.7°	3"	MID	\$126.40
TT0105	6.0 S	4B2M	W2	.620"	.335"	59g	46"	4.4°	3"	MID	\$126.40

FEATURES

Updated HZRDUS G4 design maintains HZRDUS stability and features lighter weights, more moderate torques and a player friendly profile, making it a great option for a wide range of players

Counter Balanced design allows potential to increase club head speed without increased effort, producing improved distance

50 and 60 (all flexes) available in flat black finish

40 option (4.0 L) available in flat white finish

Designed to provide a mid launch with mid spin (50, 60)

40 (4.0L) option provides a mid/high launch and higher spin.



HZRDUS BLACK G4

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0190	5.5 R	3B1M	W2	.600"	.335"	60g	46"	4.0°	3"	LOW	\$126.40
TT0190	6.0 S	4C1M	W2	.600"	.335"	60g	46"	3.5°	3"	LOW	\$126.40
TT0190	6.5 X	5C1M	W2	.600"	.335"	60g	46"	3.3°	3"	LOW	\$126.40
WOODS-70											
TT0190	6.0 S	4C1M	W2	.600"	.335"	68g	46"	3.3°	3"	LOW	\$126.40
TT0190	6.5 X	5C1M	W2	.600"	.335"	70g	46"	3.1°	3"	LOW	\$126.40

FEATURES

Utilizing a new Dual Torsional Design throughout the shaft, HZRDUS Black Gen 4 creates optimized torques and maximum stability

Features the classic HZRDUS Black profile of stiff butt, x-stiff midsection and stiff tip

Dual Torsion Design is a proprietary process that aids designers in dialing in stability and desired torques more efficiently, producing a fully optimized golf shaft with regards to player profile

Suited for aggressive swingers seeking a low launch, low spin profile



HZRDUS BLACK G4 HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0192	5.5 R	3B1H	P.76	.605"	.370"	77g	42"	2.3°	4"	LOW	\$86.90
TT0192	6.0 S	4C1H	P.76	.605"	.370"	79g	42"	2.1°	4"	LOW	\$86.90
TT0192	6.5 X	5C1H	P.76	.610"	.370"	81g	42"	2.1°	4"	LOW	\$86.90

FEATURES

Features Dual Torsional Design technology - DTD technology runs throughout the shaft creating optimized torques and maximum stability

Stiff butt and x-stiff midsection that best suits stronger swingers

Stiff tip section produces a low launch and low spin in a hybrid specific design



HZRDUS RED G4 HYBRID

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
TT0202	5.0 A	2B2M	P.76	.595"	.370"	58g	42"	4.0°	6"	MID	\$86.90
TT0202	5.5 R	3B2M	P.76	.600"	.370"	60g	42"	3.7°	6"	MID	\$86.90
TT0202	6.0 S	4B2M	P.76	.600"	.370"	74g	42"	3.1°	6"	MID	\$86.90

FEATURES

Utilizes Dual Torsional Design throughout the shaft to maintain stability while the more moderate torques enhance the feel and helps promote a player friendly profile

Lighter overall weights help optimize swing speed and carry distance

Developed for players seeking a stable, lightweight hybrid shaft that provides a mid-trajectory with medium spin



PROJECT X LZ

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0117	5.0 R	3B1H	IR1	.600"	.355"	110g	36.5"-40"	MID	\$85.30
TT0117	5.5 R+	3.5B1H	IR1	.600"	.355"	115g	36.5"-40"	MID	\$85.30
TT0117	6.0 S	4B1H	IR1	.600"	.355"	120g	36.5"-40"	MID	\$85.30
TT0117	6.5 X	5B1H	IR1	.600"	.355"	125g	36.5"-40"	MID	\$85.30

FEATURES

Loading Zone Technology produces maximum shaft load during the downswing for 7% greater energy transfer to the ball at impact, producing more distance

Variable wall technology in the shaft's butt and tip sections reduce stiffness in the midsection

For players who like the performance of the Project X, but want a slightly higher ball flight and enhanced feel



PROJECT X LZ BLACKOUT

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0147	5.5 R+	3.5B2H	IR1	.600"	.355"	115g	36.5"-40"	MID	\$102.70
TT0147	6.0 S	4B1H	IR1	.600"	.355"	120g	36.5"-40"	MID	\$102.70
TT0147	6.5 X	5B1H	IR1	.600"	.355"	125g	36.5"-40"	MID	\$102.70

FEATURES

Blackout finished version of the Project X LZ steel, producing the signature mid ball flight and enhanced feel of the original LZ

Loading Zone Technology is specifically positioned to maximize shaft load for greater energy transfer and increased ball speeds

Designed for players seeking a smoother, less harsh feel and slightly higher ball flight than Project X



PROJECT X RED

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0106	5.5 R+	3.5B2H	IR1	.600"	.355"	100g	36.5"-40"	HIGH	\$77.40
TT0106	6.0 S	4B2H	IR1	.600"	.355"	110g	36.5"-40"	MID/HIGH	\$77.40
TT0106	6.5 X	5B2H	IR1	.600"	.355"	120g	36.5"-40"	MID	\$77.40

FEATURES

Designed in 3 progressive weight and flex options for truer weight / flex matching

Each flex is weight and trajectory optimized, offering more launch and spin than previous Project X steel offerings:

- 100g is high launch
- 110g is mid-high launch
- 120g is mid launch

Project X Red is designed to be more playable to a wider range of players than previous versions, while maintaining the signature Project X stability



PROJECT X

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
RP00091	5.5 R+	3.5C1H	IR1	.600"	.355"	115g	37"-40.5"	LOW	\$77.40
RP00091	6.0 S	4C1H	IR1	.600"	.355"	120g	37"-40.5"	LOW	\$77.40
RP00091	6.5 X	5C1H	IR1	.600"	.355"	125g	37"-40.5"	LOW	\$77.40
IRONS-.370									
TT0118	5.5 R+	3.5C1H	IR37	.600"	.370"	115g	40"	LOW	\$77.40
TT0118	6.0 S	4C1H	IR37	.600"	.370"	120g	40"	LOW	\$77.40
TT0118	6.5 X	5C1H	IR37	.600"	.370"	125g	40"	LOW	\$77.40

FEATURES

Designed to deliver a penetrating trajectory and ball flight, striking the perfect balance of unrivaled distance, stability and control

Stepless Design Technology optimizes flex distribution and energy transfer without sacrificing control

A proven winner on the PGA Tour



PROJECT X WEDGE

SPECIFICATIONS

WEDGES	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0183	5.5 R+	3.5B1H	IR1	.600"	.355"	115g	36.5"	LOW	\$77.40
TT0183	6.0 S	4C1H	IR1	.600"	.355"	120g	36.5"	LOW	\$77.40
TT0183	6.5 X	5C1H	IR1	.600"	.355"	125g	36.5"	LOW	\$77.40
TT0183	7.0 X+	5.5C1H	IR1	.600"	.355"	130g	36.5"	LOW	\$77.40

FEATURES

Designed specifically for wedges and based on the preferences of the Project X PGA Tour players

Softer profile than Project X per flex, while maintaining the same weight (115g 5.5, 120g 6.0, 125g 6.5, 130g 7.0)

Provides the feel and control desired by the world's best players from the full swing to the 1/2 swing and shorter shots around the green

DYNAMIC GOLD

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
UDGI	R300	3C1M	IR37	.600"	.370"	127g	41"	LOW	\$52.10
UDGI	S300	4C1M	IR37	.600"	.370"	130g	41"	LOW	\$52.10
UDGI	X100	5C1M	IR37	.600"	.370"	130g	41"	LOW	\$52.10
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
DGI	R300	3C1M	IR1	.580"	.355"	127g	37"-40"	LOW	\$52.10
DGI	S300	4C1M	IR1	.600"	.355"	130g	37"-40"	LOW	\$52.10
DGI	X100	5C1M	IR1	.600"	.355"	130g	37"-40.5"	LOW	\$52.10

FEATURES

The No. 1 shaft in golf

Uses variable wall technology and a tour-proven step pattern to provide exceptional performance for serious golfers

This high-flex, tour-weight shaft is designed for skilled players seeking a low, penetrating ball flight for optimum control and accuracy

Additional flexes available : S200, S400 **\$29.99** each

DYNAMIC GOLD TOUR ISSUE

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0200I	S400	4C1H	IR1	.600"	.355"	132g	37"-40.5"	LOW	\$74.25
TT0200I	X100	5C1H	IR1	.600"	.355"	130g	37"-40.5"	LOW	\$74.25

FEATURES

The tightest tolerances of any shaft in the market within a set for an unprecedented level of precision and consistency

The same specs the True Temper Tour Van sorts for TOUR players. PGA Tour players choose Dynamic Gold more than all other shaft models combined

Delivers similar power, control and the trademark penetrating ball flight associated with the entire series of Dynamic Gold iron shafts

DYNAMIC GOLD TOUR ISSUE ONYX WEDGE

SPECIFICATIONS

WEDGES	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0111	S400	4C1H	IR1	.600"	.355"	132g	37"	LOW	\$82.15
TT0111	X100	5C1H	IR1	.600"	.355"	130g	37"	LOW	\$82.15

FEATURES

The same tour winning performance and weight sorting tolerances as the Dynamic Gold Tour Issue, but with a Liquid Black finish

Designed for players who want a lower, controlled ball flight in their wedge play

DYNAMIC GOLD 120

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0124	S300	4C1H	IR1	.600"	.355"	118g	37"-40"	LOW	\$64.75
TT0124	X100	5C1H	IR1	.600"	.355"	120g	37"-40"	LOW	\$64.75

FEATURES

Delivers the tour-caliber accuracy of Dynamic Gold in a lighter weight steel shaft

Designed with the exact profile and launch as the Dynamic Gold in a weight that even stronger players will find is easier to swing

Dynamic Gold 120 represents the best performance benefits of both a tour-caliber design and a lightweight steel shaft

DYNAMIC GOLD 105

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0121	R300	3B1H	IR37	.600"	.370"	105g	40.5"	LOW/MID	\$64.75
TT0121	S300	4B1H	IR37	.600"	.370"	107g	40.5"	LOW/MID	\$64.75
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0122	R300	3B1H	IR1	.600"	.355"	101g	37"-40"	LOW/MID	\$64.75
TT0122	S300	4B1H	IR1	.600"	.355"	103g	37"-40"	LOW/MID	\$64.75
TT0122	X100	5B1H	IR1	.605"	.355"	105g	37"-40"	LOW/MID	\$64.75

FEATURES

A tour-caliber shaft in a premium lightweight design, the Dynamic Gold 105 provides players with the exact same feel as Dynamic Gold, with a mid-low launch and spin

Engineered to be easier to swing, delivering the control and accuracy expected from the Dynamic Gold brand while adding distance from the increased club head speed produced by the lighter overall weight



Dynamic Gold 95

DYNAMIC GOLD 95

■ SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0196	R300	3B2H	IR37	.600"	.370"	100g	40"	HIGH	\$64.75
TT0196	S300	4B2H	IR37	.600"	.370"	100g	40"	HIGH	\$64.75
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0195	R300	3B2H	IR1	.600"	.355"	96g	37"-40"	HIGH	\$64.75
TT0195	S300	4B2H	IR1	.600"	.355"	97g	37"-40"	HIGH	\$64.75

■ FEATURES

Ultra-light and softest offering in the Dynamic Gold family
Great for players who need maximum swing speed and distance
A lightweight design that provides the stability and consistency that is inherent in the Dynamic Gold brand



Dynamic Gold 90 MID

DYNAMIC GOLD 90 MID

■ SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0108	R300	3B2H	IR37	.600"	.370"	99g	40.5"	MID/HIGH	\$64.75
TT0108	S300	4B2H	IR37	.600"	.370"	100g	40.5"	MID/HIGH	\$64.75

■ FEATURES

Designed to compliment modern day equipment by utilizing a unique shaft geometry to create a stiffer mid-section with an active tip section to promote an increase in launch and spin compared to other Dynamic gold offerings in similar weight categories

Ideal for players with moderate tempos seeking a medium trajectory ball flight with medium ball spin



Dynamic Gold 100 MID

DYNAMIC GOLD 100 MID

■ SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0197	R300	3B2H	IR1	.600"	.355"	105g	37"-40"	MID/HIGH	\$64.75
TT0197	S300	4B2H	IR1	.600"	.355"	106g	37"-40"	MID/HIGH	\$64.75

■ FEATURES

Designed to complement modern day, lower spinning components

Features a stiffer midsection combined with a softer tip - this activates the tip section more, increasing launch and spin

Maintains the classic Dynamic Gold precision and stability
Designed for players seeking a lightweight steel iron shaft that delivers mid/high trajectory and spin



Dynamic Gold 115 MID

DYNAMIC GOLD 115 MID

■ SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0198	R300	3B2H	IR1	.600"	.355"	114g	37"-40"	MID	\$64.75
TT0198	S300	4B2H	IR1	.600"	.355"	115g	37"-40"	MID	\$64.75
TT0198	X100	5B2H	IR1	.600"	.355"	116g	37"-40.5"	MID	\$64.75

■ FEATURES

A lighter weight, mid trajectory version of the classic Dynamic Gold steel shaft

Maintains the classic Dynamic Gold precision and stability, providing exceptional performance

Features a stiffer midsection and a slightly softer tip section that allows for more activation of the tip section, providing the mid launch and medium spin

Designed for players seeking the consistency of the original Dynamic Gold steel, but needing a lighter weight, mid-launch, medium spin profile



Dynamic Gold 115 MID GUNMETAL TOUR ISSUE

DYNAMIC GOLD 115 MID GUNMETAL TOUR ISSUE

■ SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0109	S400	4B2H	IR1	.600"	.355"	115g	37"-40"	MID	\$88.45
TT0109	X100	5B2H	IR1	.600"	.355"	117g	37"-40"	MID	\$88.45

■ FEATURES

Same tight tolerances as offered in other Tour Issue product, offering tour level precision and consistency

Unique gunmetal powder coat finish is antiglare and provides increased durability

Features a stiffer mid-section and slightly softer tip section that allows for more activation of the tip section, providing the mid launch and medium spin

Designed for players seeking the consistency of Dynamic Gold steel, but needing a lighter weight, mid-launch, medium spin profile

Dynamic Gold™

DYNAMIC GOLD 115 WEDGE

■ SPECIFICATIONS

WEDGES	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0123	S300	4B2H	IR1	.600"	.355"	115g	37"	LOW/MID	\$64.75

■ FEATURES

Designed as a lightweight alternative to the #1 wedge shaft in the history of the game

For players playing lightweight iron shafts, the Dynamic Gold 115 Wedge shaft provides an ideal transition from irons to wedges. This seamless transition produces better feel and consistency in the short game

Produces a mid-low launch and spin and is optimal for players who play iron shafts weighing 105 grams or less

Dynamic Gold™ Spinner™

DYNAMIC GOLD SPINNER

■ SPECIFICATIONS

WEDGES	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0194	Wedge	3.5B2H	IR1	.600"	.355"	128g	37.5"	MID	\$74.25

■ FEATURES

Designed with the DNA of the most used wedge shaft on major tours, Dynamic Gold

Features a 5% weight reduction and longer, more active tip section to maximize spin, giving players Tour player stopping power

Designed for players seeking a lower, more penetrating launch angle while still providing medium spin for tour level control

AMT™

AMT RED

■ SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0215	R	3B3M	IR1	.600"	.355"	94-106g	36.5"-39.5"	HIGH	\$63.20
TT0215	S	4B3M	IR1	.600"	.355"	95-107g	36.5"-39.5"	HIGH	\$63.20

■ FEATURES

AMT Red is the lightest weight and highest trajectory/spin option in the AMT line

Maximizes speed and launch by utilizing a responsive tip design

Designed with Ascending Mass Technology – making each shaft progressively heavier by 3 gram increments as the player moves to the shorter irons

The unique blend of superlight weighting in the 3-7 irons and AMT weighting in the scoring clubs produces both power and precision

AMT™

AMT BLACK

■ SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0216	R	3B2M	IR1	.600"	.355"	94-115g	36.5"-40"	MID/HIGH	\$63.20
TT0216	S	4B2M	IR1	.600"	.355"	95-116g	36.5"-40"	MID/HIGH	\$63.20

■ FEATURES

AMT Black is the middle weight option in the AMT line and delivers a mid-high trajectory and spin

Featuring Ascending Mass Technology, AMT Black gets progressively heavier from the long irons to the short irons, allowing for increased speed and launch from the lightweight long irons and superior control and precision from the mid weight scoring clubs

Perfect for the player looking for something in between a superlight and tour weight product with ascending weight technology

AMT™

AMT TOUR WHITE

■ SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0214	R300	3B1H	IR1	.600"	.355"	102-127g	37"-40"	LOW/MID	\$63.20
TT0214	S300	4C1H	IR1	.600"	.355"	106-130g	37"-40"	LOW/MID	\$63.20
TT0214	X100	5C1H	IR1	.600"	.355"	106-130g	37"-40"	LOW/MID	\$63.20

■ FEATURES

AMT Tour White is a tour-weighted option that features the lowest trajectory and spin in the AMT line of shafts

Designed with the same performance DNA as Dynamic Gold and is designed to get progressively heavier as golfers move from their long irons to short irons

Lighter long irons produce increased speed along with a higher initial launch while the tour-weighted short irons produce the traditional Dynamic Gold accuracy, consistency and trajectory that is desired from scoring clubs

Ascending Mass Technology increases the weight in 3 gram increments throughout the set, while the balance point is adjusted so that the swing weight of each club is consistent to standard Dynamic Gold



VECTOR

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0208	R	3B3H	IR37	.580"	.370"	85g*	40"	HIGH	\$64.75
TT0208	S	4B3H	IR37	.600"	.370"	95g*	40"	HIGH	\$64.75

FEATURES

Lightweight steel option designed to optimize speed and distance while maintaining the feel and stability of a premium steel shaft

Each flex has a specifically tuned butt geometry to optimize performance for each flex (.580"-R flex, .600"-S flex)

Designed for players seeking higher trajectories and spin

* Trimmed weight



ELEVATE MPH 95

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0189	R	3B3H	IR37	.600"	.370"	90g*	40"	HIGH	\$47.40
TT0189	S	4B3H	IR37	.600"	.370"	90g*	40"	HIGH	\$47.40
IRONS-.355									
TT0188	R	3B3H	IR1	.600"	.355"	100g*	36.5"-40"	HIGH	\$47.40
TT0188	S	4B3H	IR1	.600"	.355"	102g*	36.5"-40"	HIGH	\$47.40

FEATURES

Lightweight steel option that helps players increase initial launch and spin and create optimal landing angles to hold more greens

Designed for players seeking the stability of steel in a lightweight shaft that provides higher trajectories, increased spin and a solid feel

* Trimmed weight



SCORE LT

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0100	R/S	3B2H/4B2H	IR6/IR11	.600"	.370"	117g	41"	HIGH	\$23.70

FEATURES

Lightweight, higher launch design

OEM grade steel shaft with unique step design and extended parallel tip section for multiple trim options



MULTI-STEP LITE

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT0186	R	3B3H	IR37	.600"	.370"	98g	40"	MID	\$23.70
TT0186	S	4B3H	IR37	.600"	.370"	99g	40"	MID	\$23.70

FEATURES

Designed with a unique step pattern that creates tip flexibility, improving feel and optimizing launch and spin

Designed for players seeking a discrete flex, lightweight, value priced steel shaft option that provides a mid-trajectory and mid spin



COMMAND

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
TT201103	R/S	3C2M/4C2M	IR20/IR6	.600"	.370"	127g	40"	MID	\$17.35

FEATURES

Competitively priced steel iron shaft provides solid performance for a wide range of players

Durable pro-grade finish

Great standard steel stock offering



PGW

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0092	R2	2D3M	W18	.600"	.335"	40g	45"	4.5°	4"	HIGH	\$276.50
FS0092	R	3D3M	W18	.600"	.335"	40g	45"	4.5°	4"	HIGH	\$276.50
FS0092	S	4D3M	W18	.600"	.335"	40g	45"	4.5°	4"	HIGH	\$276.50
WOODS-50											
FS0092	R	3B2M	W18	.600"	.335"	50g	46"	3.9°	4"	MID/HIGH	\$276.50
FS0092	S	4B2M	W18	.600"	.335"	50g	46"	3.9°	4"	MID	\$276.50
FS0092	X	5B2M	W18	.600"	.335"	50g	46"	3.9°	4"	MID	\$276.50
WOODS-60											
FS0092	R	3B2M	W18	.600"	.335"	60g	46"	3.1°	4"	MID	\$276.50
FS0092	S	4B1M	W18	.600"	.335"	60g	46"	3.1°	4"	LOW/MID	\$276.50
FS0092	X	5B1M	W18	.600"	.335"	60g	46"	3.1°	4"	LOW/MID	\$276.50
FS0092	TX	5.5B1M	W18	.600"	.335"	60g	46"	3.1°	4"	LOW/MID	\$276.50
WOODS-70											
FS0092	S	4C1M	W18	.600"	.335"	70g	46"	3.0°	4"	LOW/MID	\$276.50
FS0092	X	5C1M	W18	.600"	.335"	70g	46"	3.0°	4"	LOW/MID	\$276.50
FS0092	TX	5.5C1M	W18	.600"	.335"	70g	46"	3.0°	4"	LOW/MID	\$276.50

FEATURES

Players Graphite Wood (PGW) is an extension of the highly successful PLAYERS graphite performance products

Designed to fit a wide variety of swing speeds and features multiple weights and flexes allowing a broad range of players to achieve optimum trajectory and spin resulting in more distance

Provides optimized launch and spin at targeted swing speeds



TOUR DRIVEN GRAPHITE WHITE

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0065	cat1-A	2D3S	W18	.605"	.335"	46g	45"	5.2°	4"	HIGH	\$331.80
FS0065	cat2-R	3B2S	W18	.605"	.335"	47g	45"	5.1°	4"	MID/HIGH	\$331.80

FEATURES

Lightest version of the TD driver/wood shaft

Designed with the characteristics of the original KBS feel, efficiency, and optimization of spin and launch that the KBS line is known for

Engineered to provide optimal spin rate and launch for more distance

Produces a tighter shot dispersion for improved accuracy

Designed with the KBS Butt to Tip Energy Transfer Performance model, which produces optimal energy transfer for a variety of swing speeds



TOUR DRIVEN GRAPHITE BLACK GLOSS

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0066	cat1-A	2D3M	W18	.605"	.335"	50g	46"	4.2°	4"	HIGH	\$331.80
FS0066	cat2-R	3B2M	W18	.605"	.335"	50g	46"	4.0°	4"	MID/HIGH	\$331.80
FS0066	cat3-S	4B2M	W18	.605"	.335"	50g	46"	3.9°	4"	MID	\$331.80
WOODS-60											
FS0066	cat1-A	2D3M	W18	.600"	.335"	60g	46"	3.2°	4"	HIGH	\$331.80
FS0066	cat2-R	3B2M	W18	.600"	.335"	60g	46"	3.1°	4"	MID/HIGH	\$331.80
FS0066	cat3-S	4B2M	W18	.600"	.335"	61g	46"	3.1°	4"	MID	\$331.80
WOODS-70											
FS0066	cat3-S	4B2H	W18	.600"	.335"	70g	46"	2.9°	4"	MID	\$331.80

FEATURES

A lighter and stiffer driver/wood shaft that has the characteristics of the original KBS feel, efficiency, and optimization of spin and launch that the KBS line is known for

Optimizes the maximum performance and efficiency of spin and launch angles at various swing speeds

Produces tighter ball flight for more consistent dispersion and performance

Features the KBS Butt to Tip Energy Transfer model and higher torsional stiffness, optimizing club head speed and stability



TOUR DRIVEN GRAPHITE BLACK MATTE

SPECIFICATIONS

WOODS-60	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0067	cat4-X	5B1M	W18	.600"	.335"	62g	46"	3.0°	4"	LOW/MID	\$331.80
FS0067	cat5-TX	5.5C1M	W18	.600"	.335"	63g	46"	3.0°	4"	LOW	\$331.80
WOODS-70											
FS0067	cat4-X	5B1H	W18	.600"	.335"	71g	46"	2.9°	4"	LOW/MID	\$331.80
FS0067	cat5-TX	5.5C1H	W18	.600"	.335"	72g	46"	2.9°	4"	LOW	\$331.80
WOODS-80											
FS0067	cat4-X	5B1H	W18	.600"	.335"	80g	46"	2.9°	4"	LOW/MID	\$331.80
FS0067	cat5-TX	5.5C1H	W18	.600"	.335"	81g	46"	2.9°	4"	LOW	\$331.80

FEATURES

Lowest trajectory and spin version of the TD High Performance Graphite

Features the KBS Butt to Tip Energy Transfer model and higher torsional stiffness, optimizing club head speed and stability, essential for stronger swingers with higher swing speeds

Optimizes the maximum performance and efficiency of spin and launch angle and produces a tighter shot dispersion for improved accuracy

Engineered to be the perfect complement to the already proven performance driven line of KBS golf shafts



MAX HL 40

SPECIFICATIONS

WOODS-40	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0086	R2	2D3S	W18	.600"	.335"	40g	45"	5.7°	4"	HIGH	\$173.70
FS0086	R	3D3S	W18	.600"	.335"	42g	45"	5.6°	4"	HIGH	\$173.70
FS0086	S	4D3S	W18	.600"	.335"	45g	45"	5.5°	4"	HIGH	\$173.70

FEATURES

Designed for slower swing speeds to deliver consistency and to provide maximum trajectory and spin for greater distance

Available in three premium high gloss color finishes

Swing speed recommendations for MAX HL 40 Series:

MAX HL 40g - 65mph or less

MAX HL 42g - 65-72mph

MAX HL 45g - 73-80mph



MAX HL 50

SPECIFICATIONS

WOODS-50	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0091	R	3D3S	W18	.600"	.335"	50g	46"	5.4°	4"	HIGH	\$173.70
FS0091	S	4D3S	W18	.600"	.335"	52g	46"	5.3°	4"	HIGH	\$173.70
FS0091	X	5D3S	W18	.600"	.335"	55g	46"	5.2°	4"	HIGH	\$173.70

FEATURES

KBS MAX HL 50 is designed for a wide range of players seeking to MAXimize the performance of their driver/wood shafts with trajectory, spin, and distance in a consistent, lighter weight package

Available in three premium high gloss color finishes

Swing speed recommendations for MAX HL 50 Series:

MAX HL 50g - 72mph or less

MAX HL 52g - 73-80mph

MAX HL 55g - 81mph and above



MAX GRAPHITE

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0060	Lite	1D3S	IR21	.600"	.370"	45g	41"	5.0°	9"	HIGH	\$86.80
FS0060	A	2D3M	IR21	.600"	.370"	55g	41"	4.5°	9"	HIGH	\$86.80
FS0060	R	3D3M	IR21	.600"	.370"	65g	41"	4.0°	9"	HIGH	\$86.80
FS0060	R+	3.5B2M	IR21	.600"	.370"	75g	41"	3.5°	9"	MID/HIGH	\$86.80
FS0060	S	4B2M	IR21	.600"	.370"	85g	41"	3.0°	9"	MID/HIGH	\$86.80
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0074	Lite	1D3S	IR1	.600"	.355"	45g	36"-39"	5.0°	Taper	HIGH	\$105.80
FS0074	A	2D3M	IR1	.600"	.355"	55g	36"-39"	4.5°	Taper	HIGH	\$105.80
FS0074	R	3D3M	IR1	.600"	.355"	65g	36"-39"	4.0°	Taper	HIGH	\$105.80

FEATURES

Designed to offer slower swingers the ability to hit shots at a higher launch and spin without sacrificing control, MAXimizing the performance of their game

A performance light weight graphite that produces the optimum trajectory, spin and distance

Swing speed recommendations (#6 iron) for MAX Graphite:

KBS MAX 45g - 50mph or less

KBS MAX 75g - 69-77mph

KBS MAX 55g - 51-59mph

KBS MAX 85g - 78-85mph

KBS MAX 65g - 60-68mph



MAX HL GRAPHITE HYBRID

SPECIFICATIONS

HYBRID	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0090	R2	1D3S	P.70	.600"	.370"	40g	42"	5.0°	8"	HIGH	\$134.20
FS0090	R1	2D3M	P.70	.600"	.370"	50g	42"	4.5°	8"	HIGH	\$134.20
FS0090	R	3B3M	P.70	.600"	.370"	60g	42"	4.0°	8"	HIGH	\$134.20
FS0090	S	4B2M	P.70	.600"	.370"	70g	42"	3.5°	8"	HIGH	\$134.20
FS0090	X	5B2M	P.70	.600"	.370"	80g	42"	3.0°	8"	HIGH	\$134.20

FEATURES

Weight and swing speed matched to provide the best performance possible in modern hybrid designs

Designed to provide superior control and more carry distance for each swing speed category

Available in 3 color combinations

Swing speed recommendations (#6 iron) for MAX HL Hybrid:

MAX HL Hyb 40g - 50mph or less

MAX HL Hyb 50g - 51-59mph

MAX HL Hyb 70g - 69-77mph

MAX HL Hyb 60g - 60-68mph

MAX HL Hyb 80g - 75-85mph



TGI TOUR GRAPHITE

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0054	Lite/A	1.5D3M	IR21	.600"	.370"	50g	41"	4.0°	8"	HIGH	\$94.70
FS0054	R	3D3M	IR21	.600"	.370"	60g	41"	3.5°	8"	HIGH	\$94.70
FS0054	R+	3.5B2M	IR21	.600"	.370"	70g	41"	3.0°	8"	MID/HIGH	\$94.70
FS0054	S	4B2H	IR21	.600"	.370"	80g	41"	2.0°	8"	MID/HIGH	\$94.70

FEATURES

KBS TOUR Graphite Irons are the first graphite shaft to play like steel with optimized weight and stiffness for players to gain maximum performance

Designed with the same EI curve as KBS Tour in multiple weight classes fitting junior players to Tour Professionals

Swing speed recommendations (#6iron) for KBS TGI Tour:

KBS TGI 50g - 65mph or less KBS TGI 70g - 70-75mph

KBS TGI 60g - 65-70mph KBS TGI 80g - 75-80mph



TGI TOUR GRAPHITE

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0058	60R	3D3M	IR1	.600"	.355"	60g	36"-39"	3.5°	Taper	HIGH	\$113.70
FS0058	70R+	3.5B2M	IR1	.600"	.355"	70g	36"-39"	3.0°	Taper	HIGH	\$113.70
FS0058	80S	4B2H	IR1	.600"	.355"	80g	36"-39"	2.0°	Taper	MID/HIGH	\$113.70
FS0058	90S+	4.5B2H	IR1	.600"	.355"	90g	36"-39"	2.5°	Taper	MID	\$113.70
FS0058	95S++	4.5B2H	IR1	.600"	.355"	95g	36"-39"	2.3°	Taper	MID	\$113.70
FS0058	100X	5B1H	IR1	.600"	.355"	100g	36"-39"	2.2°	Taper	MID	\$113.70
FS0058	110X+	5.5B1H	IR1	.600"	.355"	110g	36"-39"	2.2°	Taper	MID	\$113.70

FEATURES

Taper tip options of the TGI Tour Graphite Series designed as a high performance graphite alternative for players using light weight to standard weight steel

Designed to play like the KBS steel with optimized weight and stiffness for each player type, providing maximum playability and performance

Swing speed recommendations (#6iron) for KBS TGI Tour:

KBS TGI 60g - 65-70mph KBS TGI 95g - 85-90mph

KBS TGI 70g - 70-75mph KBS TGI 100g - 90-95mph

KBS TGI 80g - 75-80mph KBS TGI 110g - 95mph or higher

KBS TGI 90g - 80-85mph



PGI GRAPHITE

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0078	Lite/A	2D3S	IR21	.600"	.370"	50g	41"	5.0°	8"	HIGH	\$110.50
FS0078	R	3B2M	IR21	.600"	.370"	60g	41"	4.5°	8"	MID/HIGH	\$110.50
FS0078	R+	3.5B2M	IR21	.600"	.370"	70g	41"	4.0°	8"	MID/HIGH	\$110.50
FS0078	S	4B1M	IR21	.600"	.370"	80g	41"	3.5°	8"	MID/HIGH	\$110.50
FS0078	S+	4.5C1M	IR21	.600"	.370"	90g	41"	3.0°	8"	LOW/MID	\$110.50
FS0078	X	5C1H	IR21	.600"	.370"	100g	41"	2.4°	8"	LOW/MID	\$110.50
IRONS-.355											
FS0083	R+	3.5B2M	IR1	.600"	.355"	70g	36"-39"	4.0°	Taper	MID/HIGH	\$129.50
FS0083	S	4B1M	IR1	.600"	.355"	80g	36"-39"	3.5°	Taper	MID/HIGH	\$129.50
FS0083	S+	4.5C1M	IR1	.600"	.355"	90g	36"-39"	3.0°	Taper	LOW/MID	\$129.50

FEATURES

KBS PGI Players Graphite Iron shafts are designed for players looking for maximum steel like playability, shot control and performance in a graphite shaft

Developed for optimized weight and stiffness, while providing exceptional feel

Designed to fit most players that fall in between the TGI's firmer tour profile and MAX's game improvement high launch, high spin profile

Swing speed recommendations (#6iron) for KBS PGI Players:

KBS PGI 50g - 65mph or less KBS PGI 80g - 75-80mph

KBS PGI 60g - 65-70mph KBS PGI 90g - 80-85mph

KBS PGI 70g - 70-75mph KBS PGI 100g - 85mph or higher



PLAYERS GRAPHITE HYBRID - PGH

SPECIFICATIONS

HYBRIDS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
FS0085	Lite	1D3S	P.70	.600"	.370"	45g	42"	5.0°	8"	HIGH	\$229.10
FS0085	A	2B2M	P.70	.600"	.370"	55g	42"	4.5°	8"	MID/HIGH	\$229.10
FS0085	R	3B2M	P.70	.600"	.370"	65g	42"	4.0°	8"	MID	\$229.10
FS0085	R+	3.5B2M	P.70	.600"	.370"	75g	42"	3.5°	8"	MID	\$229.10
FS0085	S	4B2M	P.70	.600"	.370"	85g	42"	3.0°	8"	MID	\$229.10
FS0085	S+	4.5B1H	P.70	.600"	.370"	95g	42"	2.7°	8"	LOW/MID	\$229.10
FS0085	X	5C1H	P.70	.600"	.370"	105g	42"	2.5°	8"	LOW	\$229.10

FEATURES

Offers players of all abilities a lighter weight, easier launching hybrid shaft with better spin

Developed with proprietary graphite wrap technology to provide more consistency and shot control

Engineered with the same tight tolerances as the pioneering KBS Tour Steel shafts

Offered in weights ranging in 10 gram increments from 45g to 105g, with each having a unique flex profile to optimize performance for each weight/flex.

\$-TAPER LITE CHROME

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0061	R	3B3H	IR21	.600"	.370"	110g	42"	HIGH	\$118.40
FS0061	S	4B2H	IR21	.600"	.370"	115g	42"	MID/HIGH	\$118.40
FS0061	X	5B2H	IR21	.600"	.370"	120g	42"	MID	\$118.40
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0062	R	3B3H	IR1	.600"	.355"	95g	36.5"-40"	HIGH	\$118.40
FS0062	S	4B2H	IR1	.600"	.355"	100g	36.5"-40"	MID/HIGH	\$118.40
FS0062	X	5B2H	IR1	.600"	.355"	105g	36.5"-40"	MID	\$118.40

FEATURES

Light weight version of highly successful, Tour winning KBS \$-Taper

Provides the KBS signature superior feel while maintaining shot workability and tight shot dispersion

For players seeking the ultimate tour shaft with a mid/high trajectory and low/mid spin in a lighter performance shaft

Black PVD finish option available at www.golfworks.com (**FS0063** .370"), (**FS0064** .355")

\$-TAPER CHROME

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0050	R	3B2H	IR1	.600"	.355"	110g	37.5"-40.5"	MID	\$110.50
FS0050	R+	3.5B2H	IR1	.600"	.355"	115g	37.5"-40.5"	MID	\$110.50
FS0050	S	4B1H	IR1	.600"	.355"	120g	37.5"-40.5"	MID	\$110.50
FS0050	S+	4.5B1H	IR1	.600"	.355"	125g	37.5"-40.5"	MID	\$110.50
FS0050	X	5C1H	IR1	.600"	.355"	130g	37.5"-40.5"	MID	\$110.50

FEATURES

Engineered to provide superior feel while maintaining shot workability for players seeking a mid launch and low to mid spin shaft

Shares the same bend profile as the KBS Tour with elongated step patterns to control spin, generating stable performance throughout the swing

Black PVD finish option available at www.golfworks.com (**FS0049**)

C-TAPER

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0027	R	3B1H	IR17	.600"	.370"	125g	43"	LOW	\$90.00
FS0027	S	4C1H	IR17	.600"	.370"	135g	43"	LOW	\$90.00
FS0027	X	5C1H	IR17	.600"	.370"	140g	43"	LOW	\$90.00
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0026	R	3B1H	IR1	.600"	.355"	110g	37.5"-41"	LOW	\$90.00
FS0026	R+	3.5B1H	IR1	.600"	.355"	115g	37.5"-41"	LOW	\$90.00
FS0026	S	4C1H	IR1	.600"	.355"	120g	37.5"-41"	LOW	\$90.00
FS0026	S+	4.5C1H	IR1	.600"	.355"	125g	37.5"-41"	LOW	\$90.00
FS0026	X	5C1H	IR1	.600"	.355"	130g	37.5"-41"	LOW	\$90.00

FEATURES

The KBS C-Taper produces a lower flight and spin rate while maintaining the benefits of a piercing trajectory and smooth feel

Incorporating signature KBS technology, the C-Taper shaft maximizes energy transfer to improve distance and ball control

Independent testing resulted in 5% lower trajectory, 5% less spin and 5% more distance

C-TAPER LITE

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0038	R	3B2H	IR39	.600"	.370"	108.5g	42"	MID/HIGH	\$97.90
FS0038	S	4B1H	IR39	.600"	.370"	118.5g	42"	MID/HIGH	\$97.90
FS0038	X	5B1H	IR39	.600"	.370"	125g	42"	MID/HIGH	\$97.90
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0035	R	3B2H	IR1	.600"	.355"	105g	37.5"-41"	MID/HIGH	\$97.90
FS0035	S	4B1H	IR1	.600"	.355"	110g	37.5"-41"	MID/HIGH	\$97.90
FS0035	X	5B1H	IR1	.600"	.355"	115g	37.5"-41"	MID/HIGH	\$97.90

FEATURES

Incorporates proven KBS performance benefits in a lighter weight design

Designed with a firm tip and soft butt section to produce a mid-high trajectory and controlled spin

Features a constant taper design and proportionate increase in wall thickness to optimize energy transfer for maximum distance

Independent testing results showed 5+ yards in added distance

TOUR V

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0036	R	3B1H	IR1	.600"	.355"	100g	37"-40.5"	MID	\$83.65
FS0036	S	4B1H	IR1	.600"	.355"	110g	37"-40.5"	MID	\$83.65
FS0036	X	5B1H	IR1	.600"	.355"	120g	37"-40.5"	MID	\$83.65
WEDGES									
FS0037	Wedge	4B1H	IR1	.600"	.355"	125g	37"	LOW/MID	\$83.65

FEATURES

TOUR V –

The KBS Tour V is a light weight product that features larger outer diameters, resulting in a stable tip section and tight shot dispersions

For players that prefer a lighter weight shaft and less ball spin

TOUR V WEDGE –

Designed exclusively for wedges to produce shots with a lower-mid trajectory and mid ball spin

TOUR

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0019	R	3B3H	IR28	.600"	.370"	120g	43.5"	MID	\$63.10
FS0019	S	4B2H	IR28	.600"	.370"	130g	43.5"	MID	\$63.10
FS0019	X	5C2H	IR28	.600"	.370"	133g	43.5"	MID	\$63.10
IRONS-.355									
FS0018	R	3B2H	IR1	.600"	.355"	110g	37.5"-41"	MID	\$63.10
FS0018	R+	3.5B2H	IR1	.600"	.355"	115g	37.5"-41"	MID	\$63.10
FS0018	S	4B1H	IR1	.600"	.355"	120g	37.5"-41"	MID	\$63.10
FS0018	S+	4.5B1H	IR1	.600"	.355"	125g	37.5"-41"	MID	\$63.10
FS0018	X	5C1H	IR1	.600"	.355"	130g	37.5"-41"	MID	\$63.10
WEDGES									
FS0034	R	3B2H	IR1	.600"	.355"	110g	37"	MID	\$72.60
FS0034	S	4B1H	IR1	.600"	.355"	120g	37"	MID	\$72.60
FS0034	X	5C1H	IR1	.600"	.355"	130g	37"	MID	\$72.60

FEATURES

TOUR –

Kim Braly's signature shaft design and is ideal for players desiring shot versatility and mid trajectory

Incorporates unique KBS technology, maximizing energy transfer for increased shot control

Offers a smooth, responsive feel and is the preferred model of several of the best players in the world

TOUR CHROME WEDGE –

Developed for players seeking a similar feel to the KBS Tour

The firmer tip section allows for less ball spin, increased control and is the optimal shaft for proximity shots

TOUR CUSTOM IRONS/WEDGES –

Tour Custom Black (**FS0028** Irons, **FS0030** Wedges) available www.golfworks.com

TOUR LITE

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0079	R/S	3B2H/4B2H	IR21/IR39	.600"	.370"	105g	42"	MID/HIGH	\$71.00
FS0079	X	5B2H	IR21	.600"	.370"	110g	40.5"	MID	\$71.00
IRONS-.355									
FS0080	R	3B2M	IR1	.600"	.355"	95g	37"-40"	HIGH	\$71.00
FS0080	S	4B2H	IR1	.600"	.355"	100g	37"-40"	MID/HIGH	\$71.00
FS0080	X	5B2H	IR1	.600"	.355"	105g	37"-40"	MID	\$71.00

FEATURES

Designed for players seeking tight dispersion, higher trajectory, additional spin, precision control and maximum distance

Combines unique KBS technology with modern lightweight materials to produce maximum energy transfer while maintaining precise shot control

Independent testing showed that the KBS Tour Lite Series averaged 9% more distance than its competitors

20% lighter than the KBS Tour shaft

Provides the same great feel and performance as the KBS Tour

MAX 80

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0052	R/S/X	3B3H/4B3H/5B3H	IR3/IR11/IR12	.600"	.370"	111g	43"	HIGH	\$55.20

FEATURES

Designed for players seeking to maximize the performance of their irons

A lightweight shaft for mid-high handicap players

Produces a high trajectory and spin rate for longer distance shots
43" blank can be trimmed to 3 flexes

610 WEDGE

SPECIFICATIONS

WEDGES	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0040	R	3B1H	IR1	.610"	.355"	110g	37"	LOW/MID	\$72.60
FS0040	R+	3.5B1H	IR1	.610"	.355"	115g	37"	LOW/MID	\$72.60
FS0040	S	4C1H	IR1	.610"	.355"	120g	37"	LOW/MID	\$72.60
FS0040	S+	4.5C1H	IR1	.610"	.355"	125g	37"	LOW/MID	\$72.60

FEATURES

Delivers a lower, more penetrating ball flight with controlled spin

This wedge specific shaft allows skilled players to produce knock-down and other workable shots into and around the green

HI REV 2.0 WEDGE

SPECIFICATIONS

WEDGES	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0039	R	3B3H	IR1	.600"	.355"	115g	37"	MID	\$72.60
FS0039	S	4B3H	IR1	.600"	.355"	125g	37"	MID	\$72.60
FS0039	X	5B3H	IR1	.600"	.355"	135g	37"	MID	\$72.60

FEATURES

Designed to produce additional backspin and control on wedge shots

Lengthened tip section, increased weight and the signature KBS step profile provides improved performance while maintaining the signature "feel" players have come to expect from KBS



KBS GPS GRAPHITE PUTTER

■ SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
FS0089	.600"	.355"	124g	38"	\$252.80
FS0089	.600"	.355"	124g	38"	\$252.80
FS0089	.600"	.370"	124g	38"	\$252.80
FS0089	.600"	.370"	124g	38"	\$252.80

■ FEATURES

.355" tip straight, White Matte
 .355" tip straight, Black Matte
 .370" tip straight, White Matte
 .370" tip straight, Black Matte

■ FEATURES

Manufactured from Premium Crafted Composite Materials and Fibers to ensure stability and accuracy on the greens

Designed as a high balance performance shaft that results in minimizing deflection bend commonly found in traditional steel putter shafts

Stability of the design provides better distance and accuracy control by preventing the face from turning on off center hits
 Produces the unique and superior feel expected from the KBS brand



KBS TOUR PUTTER

■ SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
FS0081	.600"	.370"	124g	38"	\$94.70
FS0084	.600"	.370"	124g	38"	\$94.70

■ FEATURES

Straight, stepped chrome (.322"ID)
 Straight, stepped Black Matte (.322"ID)

■ FEATURES

Using the same performance principals as the KBS CT Tour Putter shaft, the KBS Tour Putter shaft maximizes energy transfer for increased putting control, with a stiff tip design structure to stabilize the head at impact

Offers a smooth, responsive feel in a premium, stepped steel putter shaft



KBS CT TOUR PUTTER

■ SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
FS0068	.600"	.355"	124g	38"	\$63.10
FS0068	.600"	.355"	124g	38"	\$94.70
FS0068	.600"	.370"	124g	38"	\$63.10
FS0068	.600"	.370"	124g	38"	\$94.70

■ FEATURES

.355" tip straight, stepless chrome
 .355" tip straight, stepless Black Matte
 .370" tip straight, stepless chrome
 .370" tip straight, stepless Black Matte

■ FEATURES

Incorporates KBS Golf Shaft Technology into your putter for better, more consistent performance on the greens

Stiffer design structure, including stiffer tip section, provides increased stability in the putter head at impact, improving both distance and directional consistency



N.S. PRO REGIO FORMULA B

SPECIFICATIONS

WOODS-65	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
NP0031	S	4C2H	W1	.606"	.335"	64.5g	46"	2.9°	3"	LOW/MID	\$361.80
NP0031	X	5C2H	W1	.608"	.335"	67g	46"	2.9°	3"	LOW/MID	\$361.80

FEATURES

Provides increased distance with improved initial velocity, decreased spin and an optimized low to mid trajectory
 Low-torque design keeps the head steady through impact
 Constructed from ultra-high performance materials in a unique profile to create a shaft designed to convert swing energy into maximum performance
 Designed for players looking for a low to mid trajectory and reduced spin



N.S. PRO REGIO FORMULA MB

SPECIFICATIONS

WOODS-55	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
NP0032	R	3B2M	W1	.604"	.335"	57g	46"	3.9°	3"	MID	\$361.80
WOODS-65											
NP0032	S	4B2M	W1	.608"	.335"	68.5g	46"	3.9°	3"	MID	\$361.80

FEATURES

Provides increased distance with improved initial velocity, while providing decreased spin and a mid-trajectory
 Torsional stiffness of the MB design provides stability while maintaining a smooth feel
 Manufactured used high performance 80t fiber, 90t fiber and T1100G fiber in a unique profile that produces a shaft designed to convert swing energy into maximum performance
 Designed for players looking for a mid trajectory with reduced spin



N.S. PRO MODUS³ TOUR 130

SPECIFICATIONS

IRONS-370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0009	R	3B2H	IR1	.600"	.370"	121g	37"-41"	MID	\$64.00
NP0009	S	4B2H	IR1	.600"	.370"	124g	37"-41"	MID	\$64.00
NP0009	X	5B2H	IR1	.600"	.370"	129g	37"-41"	MID	\$64.00
IRONS-355									
NP0010	R	3B2H	IR1	.600"	.355"	121g	37"-41"	MID	\$64.00
NP0010	S	4B2H	IR1	.600"	.355"	124g	37"-41"	MID	\$64.00
NP0010	X	5B2H	IR1	.600"	.355"	129g	37"-41"	MID	\$64.00

FEATURES

Unique stiffer butt and mid sections creates ultra stable shaft feel
 Preferred by FAST transition downswings and MID/QUICK tempos
 Traditional iron shaft weight



N.S. PRO MODUS³ TOUR 125

SPECIFICATIONS

IRONS-355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0015	R	3B1H	IR1	.600"	.355"	127.5g	37"-41"	MID	\$64.00
NP0015	S	4B1H	IR1	.600"	.355"	128.5g	37"-41"	MID	\$64.00
NP0015	X	5B1H	IR1	.600"	.355"	129.5g	37"-41"	MID	\$64.00

FEATURES

Traditional shaft weight with traditional high kick, firm tip section
 Preferred by MID/FAST transition downswings and MEDIUM tempos
 Enhanced by proprietary MHT heat treatment for Tour level spin



N.S. PRO MODUS³ TOUR 120

SPECIFICATIONS

IRONS-370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0020	R	3B1H	IR1	.600"	.370"	111g	37"-41"	LOW/MID	\$64.00
NP0020	S	4B1H	IR1	.600"	.370"	114g	37"-41"	LOW/MID	\$64.00
NP0020	X	5B1H	IR1	.600"	.370"	120g	37"-41"	LOW/MID	\$64.00
IRONS-355									
NP0001	R	3B1H	IR1	.600"	.355"	111g	37"-41"	LOW/MID	\$64.00
NP0001	S	4B1H	IR1	.600"	.355"	114g	37"-41"	LOW/MID	\$64.00
NP0001	X	5B1H	IR1	.600"	.355"	120g	37"-41"	LOW/MID	\$64.00
NP0001	TX	5.5B1H	IR1	.600"	.355"	126g	37"-41"	LOW/MID	\$64.00

FEATURES

Specialized mix of softer mid section and extra-stiff tip section creates unique combination of soft but stable feel
 Preferred by MID transition swings and MID/SMOOTH tempos
 Most popular MODUS³ iron shaft on global tours



N.S. PRO MODUS³ TOUR 115

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0028	R	3B1H	IR1	.600"	.355"	117.5g	37"-41"	MID	\$64.00
NP0028	S	4B1H	IR1	.600"	.355"	118.5g	37"-41"	MID	\$64.00
NP0028	X	5B1H	IR1	.600"	.355"	119.5g	37"-41"	MID	\$64.00

FEATURES

Same traditional shaft profile as MODUS³ Tour 125, but 10 grams lighter

Preferred by MID/FAST transition downswings and MEDIUM tempos

Same Tour level spin as all MODUS³ iron shafts



N.S. PRO MODUS³ TOUR 110

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0033	R	3B1H	IR1	.600"	.355"	105g	37"-41"	MID	\$64.00
NP0033	S	4B1H	IR1	.600"	.355"	110g	37"-41"	MID	\$64.00
NP0033	X	5B1H	IR1	.600"	.355"	115g	37"-41"	MID	\$64.00

FEATURES

Designed with an increased rigidity from the tip through the mid-section, allowing players to control trajectory while maintaining directional stability with optimal spin

Combines lightweight construction with a lower balance point, providing players the familiar feel and performance of traditional weighted shafts while delivering speed, strength and maneuverability

Designed for players with stronger golf swings seeking stability in a lighter weight steel option



N.S. PRO MODUS³ TOUR 105

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0021	R	3B2H	IR1	.600"	.370"	103g	37"-41"	MID	\$64.00
NP0021	S	4B2H	IR1	.600"	.370"	106.5g	37"-41"	MID	\$64.00
NP0021	X	5B2H	IR1	.600"	.370"	112g	37"-41"	MID	\$64.00
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0016	R	3B2H	IR1	.600"	.355"	103g	37"-41"	MID	\$64.00
NP0016	S	4B2H	IR1	.600"	.355"	106.5g	37"-41"	MID	\$64.00
NP0016	X	5B2H	IR1	.600"	.355"	112g	37"-41"	MID	\$64.00

FEATURES

Same traditional shaft profile as MODUS³ Tour 125, but 20 grams lighter

Preferred by MID transition downswings and MEDIUM tempos

Has won on PGA Tour, PGA Tour Champions and LPGA Tours



N.S. PRO MODUS³ WEDGE 105/115/125

SPECIFICATIONS

WEDGE-105	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0017	W	3.5B2H	IR1	.600"	.355"	111g	37"	MID	\$65.55
WEDGE-115	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0017	W	4B2H	IR1	.600"	.355"	122g	37"	LOW/MID	\$65.55
WEDGE-125	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0017	W	4.5B2H	IR1	.600"	.355"	133g	37"	LOW	\$65.55

FEATURES

Designed exclusively for wedges to provide control via mid to lower launch with optimum spin

N.S. Pro's proprietary wall thickness adjustment technology provides a high level of stability to produce optimum spin and directional control

MHT (Multi Heat Treatment) technology and three weight options provide more precise customization of feel and performance in the scoring clubs



N.S. PRO 1150GH TOUR

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0002	R	3B2H	IR1	.600"	.370"	111.5g	35"-39.5"	MID	\$42.65
NP0002	S	4B2H	IR1	.600"	.370"	116g	35"-39.5"	MID	\$42.65
IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0003	R	3B2H	IR1	.600"	.355"	111.5g	35"-39.5"	MID	\$42.65
NP0003	S	4B2H	IR1	.600"	.355"	116g	35"-39.5"	MID	\$42.65
NP0003	X	5B2H	IR1	.600"	.355"	121.5g	35"-39.5"	MID	\$42.65

FEATURES

Adjusted wall thickness construction in the butt end and tip end for slight shaft counterbalance

Positioned in the mid-weight steel category with a mid launch profile

Mid spin rate

N.S. PRO 950GH

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0011	R	3B2H	IR1	.610"	.370"	94g	35"-38.5"	MID/HIGH	\$42.65
NP0011	S	4B2H	IR1	.610"	.370"	98g	35"-38.5"	MID/HIGH	\$42.65
IRONS-.355									
NP0012	R	3B2H	IR1	.610"	.355"	94g	35"-38.5"	MID/HIGH	\$42.65
NP0012	S	4B2H	IR1	.610"	.355"	98g	35"-38.5"	MID/HIGH	\$42.65

FEATURES

Nippon Shaft's most popular iron shaft model. Preferred by golfers that grew up playing with heavy steel, and want to regain speed with advanced ultra light design

Utilizes NSGS8655V patented alloy that creates a superior combination of shaft stability and smooth feel

Mid/high trajectory, mid spin

N.S. PRO 8950GH

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0004	A	2B2H	IR1	.600"	.370"	93g	35.5"-39"	HIGH	\$42.65
NP0004	R	3B2H	IR1	.600"	.370"	97g	35.5"-39"	HIGH	\$42.65
NP0004	S	4B2H	IR1	.600"	.370"	103g	35.5"-39"	HIGH	\$42.65
IRONS-.355									
NP0005	A	2B2H	IR1	.600"	.355"	93g	35.5"-39"	HIGH	\$42.65
NP0005	R	3B2H	IR1	.600"	.355"	97g	35.5"-39"	HIGH	\$42.65
NP0005	S	4B2H	IR1	.600"	.355"	103g	35.5"-39"	HIGH	\$42.65

FEATURES

Slightly higher launch profile versus the N.S. PRO 950GH

Same Patented NSGS8655V Alloy used in 950GH shaft series

Features a constant weight system for a uniform feel with each iron

N.S. PRO 750GH NEO

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0030	R	3B2H	IR1	.583"	.355"	74.5g	35"-38.5"	HIGH	\$57.65
NP0030	S	4B2H	IR1	.583"	.355"	78g	35"-38.5"	HIGH	\$57.65

FEATURES

Developed to maximize the performance of the latest iron head designs

Targets medium to slower swing speed and tempo players that prefer a firmer feel than the N.S. Pro Zelos iron shaft models

Designed with a firmer mid section and softer tip section to produce a higher launch and spin, optimizing the performance of today's modern stronger lofted iron heads

N.S. PRO 850GH NEO

SPECIFICATIONS

IRONS-.355	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0029	R	3B2H	IR1	.590"	.355"	84.5g	35"-38.5"	HIGH	\$55.30
NP0029	S	4B2H	IR1	.590"	.355"	87g	35"-38.5"	HIGH	\$55.30

FEATURES

Developed to maximize performance of the larger and stronger lofted modern iron head designs

Utilizes Nippon Shafts unique MSA (Multi Shape Adjustment) technology cultivated over the years to create the highest quality steel iron shafts

Designed to promote a higher trajectory and higher spin rate

N.S. PRO 950GH NEO

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0026	R	3B2H	IR1	.600"	.370"	94.5g	35"-38.5"	HIGH	\$55.30
NP0026	S	4B2H	IR1	.600"	.370"	98g	35"-38.5"	HIGH	\$55.30
IRONS-.355									
NP0027	R	3B2H	IR1	.600"	.355"	94.5g	35"-38.5"	HIGH	\$55.30
NP0027	SR	3.5B2H	IR1	.600"	.355"	97g	35"-38.5"	HIGH	\$55.30
NP0027	S	4B2H	IR1	.600"	.355"	98g	35"-38.5"	HIGH	\$55.30

FEATURES

Extension of the world's first sub-100 gram constant weight steel iron shafts, the N.S. PRO 950GH

Slightly firmer tip section produces a slight spin increase and a 1° to 2° higher launch, resulting in softer landings

Firmer mid-section stabilizes newer, slightly larger clubheads throughout the swing

Softer grip section (.600" diameter, reduced from .610") and Nippon Shaft's proprietary MHT (Multi-Heat Treatment) enhances "NS" feel and performance



N.S. PRO ZELOS 6

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0025	R	3B3M	IR1	.570"	.370"	68.5g	35"-38.5"	HIGH	\$57.65
IRONS-.355									
NP0024	R	3B3M	IR1	.570"	.355"	68.5g	35"-38.5"	HIGH	\$57.65

FEATURES

Ultra light weight steel was achieved by combining state-of-the-art technology with NZNS 60, an original Zelos material. Weight reduction (6 grams) designed to increase head speed and initial velocity, as well as launch angle and spin. Provides the stability of steel in a bend profile that is ideal for slower swing tempo players seeking improved distance and accuracy and a higher trajectory.



N.S. PRO ZELOS 7

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0013	R2	2.5B3H	IR1	.570"	.370"	73g	35"-38.5"	HIGH	\$57.65
NP0013	R	3B3H	IR1	.570"	.370"	74g	35"-38.5"	HIGH	\$57.65
NP0013	S	4B3H	IR1	.570"	.370"	77.5g	35"-38.5"	HIGH	\$57.65
IRONS-.355									
NP0014	R2	2.5B3H	IR1	.570"	.355"	73g	35"-38.5"	HIGH	\$57.65
NP0014	R	3B3H	IR1	.570"	.355"	74g	35"-38.5"	HIGH	\$57.65
NP0014	S	4B3H	IR1	.570"	.355"	77.5g	35"-38.5"	HIGH	\$57.65

FEATURES

Developed from a new steel material (NZNS60), providing an impressive light and pliable steel shaft. "STEEL FOR LIFE" Designed for slower speed golfers that prefer steel shaft playability. Combination of super-light frame and softer shaft profile make this shaft super easy to swing.



N.S. PRO ZELOS 8

SPECIFICATIONS

IRONS-.370	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
NP0022	R	3B3H	IR1	.580"	.370"	84g	35"-38.5"	HIGH	\$57.65
NP0022	S	4B3H	IR1	.580"	.370"	87.5g	35"-38.5"	HIGH	\$57.65
IRONS-.355									
NP0023	R	3B3H	IR1	.580"	.355"	84g	35"-38.5"	HIGH	\$57.65
NP0023	S	4B3H	IR1	.580"	.355"	87.5g	35"-38.5"	HIGH	\$57.65

FEATURES

Manufactured from cutting edge, high-intensity NZNS60 material, providing greater stability and control. Designed for players that prefer the feel and stability of steel, but can benefit from the reduced weight and power producing bend profile. Designed with a low kick point and evenly distributed stiffness that work with a refined sense of feel.

90

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0011	A/R	2D3H/3D3H	IR20/IR3	.600"	.370"	100g	41"	HIGH	\$23.60

FEATURES

25% lighter than conventional steel shafts
Lighter weight produces a club with a lower center of gravity for improved clubhead feel
Designed to produce higher shot trajectories

115

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0012	A/R	2D3H/3D3H	IR33/IR34	.600"	.370"	115g	43"	HIGH	\$22.05
FS0012	S/X	4B2H/5B2H	IR33/IR35	.600"	.370"	115g	43"	MID	\$22.05

FEATURES

Light weight shaft is designed to increase ball flight without sacrificing consistency and control

125

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0014	S/X	4C1H/5C1H	IR33/IR35	.600"	.370"	125g	43"	MID	\$22.05

FEATURES

Conventional weight iron shaft in a traditional step pattern
Excellent value for the better player

PRO 115 STEPLESS

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0087	A/R	2D3H/3D3H	IR33/IR34	.600"	.370"	115g	43"	HIGH	\$23.60
FS0087	S/X	4B2H/5B2H	IR33/IR35	.600"	.370"	115g	43"	MID	\$23.60

FEATURES

Ground-breaking light weight stepless steel shaft from FST
Stepless profile delivers better feedback to the player at impact

PRO 125 STEPLESS

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
FS0088	S/X	4C1H/5C1H	IR33/IR35	.600"	.370"	125g	43"	LOW/MID	\$23.60

FEATURES

Tour-weighted shaft that generally appeals to skilled golfers
Tip-stiff design produces the lowest ball flight of any premium FST shaft

ACCULITE 95 IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
AP0013	R/S	3B2H/4B2H	IR21/IR39	.600"	.370"	105g	42"	MID/HIGH	\$18.95

FEATURES

Lightweight, low to mid bend point profile provides a mid to high trajectory
Provides the best combination of stability, control and weight savings at an affordable price
R/S combination flex option can be customized to fit a wide range of golfers

ACCULITE 85 IRON

SPECIFICATIONS

IRONS	FLEX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TRAJ.	EACH
AP0012	R/S	3B2M/4B2M	IR21/IR39	.600"	.370"	96.5g	42"	MID/HIGH	\$20.50

FEATURES

Lightweight design for increased clubhead speed and distance
Medium tip stiffness provides excellent feel with tighter shot dispersion
Low bend point provides a mid-high ball flight trajectory
R/S Combo flex option can be trimmed to fit a wide range of golfers

APOLLO STRAIGHT STEPLESS PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH	FEATURES
AP0005	.595"	.370"	120g	36"	\$12.60	Straight, stepless chrome

APOLLO STRAIGHT STEPLESS PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH	FEATURES
AP0005	.600"	.370"	120g	36"	\$23.70	Straight, stepless black

APOLLO STEPLESS 3/8" OFFSET DOUBLE BEND PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH	FEATURES
AP0014	.600"	.370"	118g	36"	\$25.25	Stepless black 3/8" Right-hand offset - 90° bore angle required to achieve 72° lie
AP0014	.600"	.370"	118g	36"	\$25.25	Stepless black 3/8" Left-hand offset - 90° bore angle required to achieve 72° lie
AP0007	.600"	.370"	118g	36"	\$18.95	Stepless chrome 3/8" Right-hand offset - 90° bore angle required to achieve 72° lie
AP0007	.600"	.370"	118g	36"	\$18.95	Stepless chrome 3/8" Left-hand offset - 90° bore angle required to achieve 72° lie

APOLLO STEPLESS 1/4" OFFSET DOUBLE BEND PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH	FEATURES
AP0007	.595"	.370"	117g	36"	\$18.95	Stepless chrome 1/4" Right-hand offset - 90° bore angle required to achieve 72° lie



KBS GPS GRAPHITE PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
FS0089	.600"	.355"	124g	38"	\$252.80
FS0089	.600"	.355"	124g	38"	\$252.80
FS0089	.600"	.370"	124g	38"	\$252.80
FS0089	.600"	.370"	124g	38"	\$252.80

FEATURES

.355" tip straight, White Matte
 .355" tip straight, Black Matte
 .370" tip straight, White Matte
 .370" tip straight, Black Matte

FEATURES

Manufactured from Premium Crafted Composite Materials and Fibers to ensure stability and accuracy on the greens
 Designed as a high balance performance shaft that results in minimizing deflection bend commonly found in traditional steel putter shafts
 Stability of the design provides better distance and accuracy control by preventing the face from turning on off center hits
 Produces the unique and superior feel expected from the KBS brand



KBS CT TOUR PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
FS0068	.600"	.355"	124g	38"	\$63.10
FS0068	.600"	.355"	124g	38"	\$94.70
FS0068	.600"	.370"	124g	38"	\$63.10
FS0068	.600"	.370"	124g	38"	\$94.70

FEATURES

.355" tip straight, stepless chrome
 .355" tip straight, stepless Black Matte
 .370" tip straight, stepless chrome
 .370" tip straight, stepless Black Matte

FEATURES

Incorporates KBS Golf Shaft Technology into your putter for better, more consistent performance on the greens
 Stiffer design structure, including stiffer tip section, provides increased stability in the putter head at impact, improving both distance and directional consistency



KBS TOUR PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
FS0081	.600"	.370"	124g	38"	\$55.20
FS0084	.600"	.370"	124g	38"	\$94.70

FEATURES

Straight, stepped chrome (.322"ID)
 Straight, stepped Black Matte (.322"ID)

FEATURES

Using the same performance principals as the KBS CT Tour Putter shaft, the KBS Tour Putter shaft maximizes energy transfer for increased putting control, with a stiff tip design structure to stabilize the head at impact
 Offers a smooth, responsive feel in a premium, stepped steel putter shaft



AEROTECH STEELFIBER PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
AT0037	.610"	.370"	125g	37"	\$94.80
AT0037	.610"	.355"	125g	37"	\$94.80

FEATURES

Straight putter shaft .370
 Straight putter shaft .355

FEATURES

Proprietary SteelFiber technology provides the best of both graphite and steel
 Stiffer than normal steel putter shafts - creating less shaft movement and more accurate strikes
 More stable than a normal graphite putter shaft - resulting in less twisting on off-center hits and more putts on line

TRUE TEMPER® STRAIGHT TAPER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
YST	.580"	.355"	120g	37"	\$30.00
TT0001P	.600"	.370"	127g	38"	\$30.00
TT0002P	.600"	.370"	122g	38"	\$47.40
TT1008P	.580"	.370"	122g	35"	\$25.25

FEATURES

- .355" tip straight, stepless
- Stepless steel, chrome, OD/ID controlled (.318ID)
- Stepless steel, Black Onyx, OD/ID controlled (.318ID)
- Straight, stepped steel - works for in hosel and over hosel (.322 ID) designs

DOUBLE BEND BY TRUE TEMPER®

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
TT0207	.580"	.370"	129g	37"	\$30.00
TT0207	.580"	.370"	129g	37"	\$30.00

FEATURES

- 1/4" Right-hand offset - Standard length Odyssey replacement
- 1/4" Left-hand offset - Standard length Odyssey replacement

NEED A CUSTOM DOUBLE BEND PUTTER SHAFT?
CALL THE GOLFWORKS FOR OPTIONS 1-800-848-8358

GOLFWORKS FLARE TIP PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
MA0310	.595"	.382"ID	128g	37"	\$23.70

FEATURES

- Fits OEM putters requiring a **flare-tipped** shaft, including Bullseye, Wilson and Ping .382 ID

GOLFWORKS PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
MA1010	.600"	.370"	128g	38"	\$14.20
MA1010	.600"	.370"	128g	38"	\$20.50
SKP48	.600"	.370"	165g	48"	\$23.70

FEATURES

- Straight, stepless chrome
- Straight, stepless Black Matte
- Straight, stepless chrome ski pole

GOLFWORKS PUTTER

SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
MA1014	.600"	.370"	122g	37"	\$18.95
MA1014	.600"	.370"	122g	37"	\$18.95

FEATURES

- 3/8" Right-hand offset - 90° bore angle required to achieve 72° lie
- 1/4" Right-hand offset - 90° bore angle required to achieve 72° lie



PURE TRACK SS PUTTER

■ SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
MA0335	.590"	.370"	265g	38"	\$55.30
MA0335	.590"	.370"	265g	38"	\$55.30
MA0335	.590"	.370"	265g	38"	\$55.30
MA0335	.590"	.370"	265g	38"	\$55.30
MA0335	.590"	.370"	265g	38"	\$55.30
MA0335	.590"	.370"	265g	38"	\$55.30
MA0338	.590"	NA	242g	32"	\$44.20
MA0338	.590"	NA	242g	32"	\$44.20

■ FEATURES

Straight, stepless steel putter shaft - Gray
 Straight, stepless steel putter shaft - Black
 1/4" Right-hand offset - Designed for Odyssey double bend replacement - Gray
 1/4" Right-hand offset - Designed for Odyssey double bend replacement - Black
 3/8" Right-hand offset - 90° bore angle required to achieve 72° lie - Gray
 3/8" Right-hand offset - 90° bore angle required to achieve 72° lie - Black
 Blank allows for .370" straight or double bend to be installed - Gray
 Blank allows for .370" straight or double bend to be installed - Black

The Pure Track SS putter shaft is designed to smooth out your putter stroke for more consistent distance and accuracy.

Made from a heavy aluminum tube to promote a slower, smoother putting stroke while keeping the putter head square to the target line for more accurate putts.

38" raw shaft length can be cut for shorter, standard or over length putters.

Precision milled center bore to guarantee shaft straightness.

Helps eliminate the "Yips".



UST ALL-IN PUTTER

■ SPECIFICATIONS

PUTTER	BUTT DIA.	TIP DIA.	WT.	LENG.	EACH
US0133	.591"	.370"	126g	36"	\$156.40
US0134	.600"	.370"	109g	35"	\$156.40
US0135	.600"	NA	90g	30"	\$156.40

■ FEATURES

Graphite putter shaft
 Graphite putter shaft with straight steel tip
 Graphite putter shaft with Retro Fit tip

■ FEATURES

High tensile modulus carbon fiber
 Precise fusion of flexural and torsional stiffness minimizes effect of off-center hits for distance control
 ACE (Aluminum Connector Enhanced Stability) Technology permits the use of heavier putter heads
 Optimally balanced to maximize stroke efficiency with perfect feel

MALTBY PTM-6 TOUR MILLED PAK

- PTM-6 Black Putter
- Apollo DB Putter Shaft
- Super Stroke Putter Grip

PMA0372
\$173⁸⁰



MALTBY PTM-7 TOUR MILLED PAK

- PTM-7 Black Putter
- Apollo DB Putter Shaft
- Super Stroke Putter Grip

PMA0373
\$173⁸⁰



MALTBY PTM-5+ TOUR MILLED PAK

- PTM-5+ Pearl Chrome Putter
- Apollo DB Putter Shaft
- Super Stroke Putter Grip

PMA0371
\$173⁸⁰



MALTBY PTM-5+ TOUR MILLED PAK

- PTM-5+ Black Putter
- Apollo DB Putter Shaft
- Super Stroke Putter Grip

PMA0369
\$173⁸⁰



MALTBY PTM-5CS TOUR MILLED Mallet PAK

- PTM-5CS Bronze Putter
- True Temper Putter Shaft
- Super Stroke Putter Grip

PMA0336
\$181⁷⁰



MALTBY MAX PRECISION MILLED PAK


- Black-Silver w/1" Hosel
- Apollo Black Putter Shaft
- Super Stroke Putter Grip

PMA0350H
\$316⁰⁰



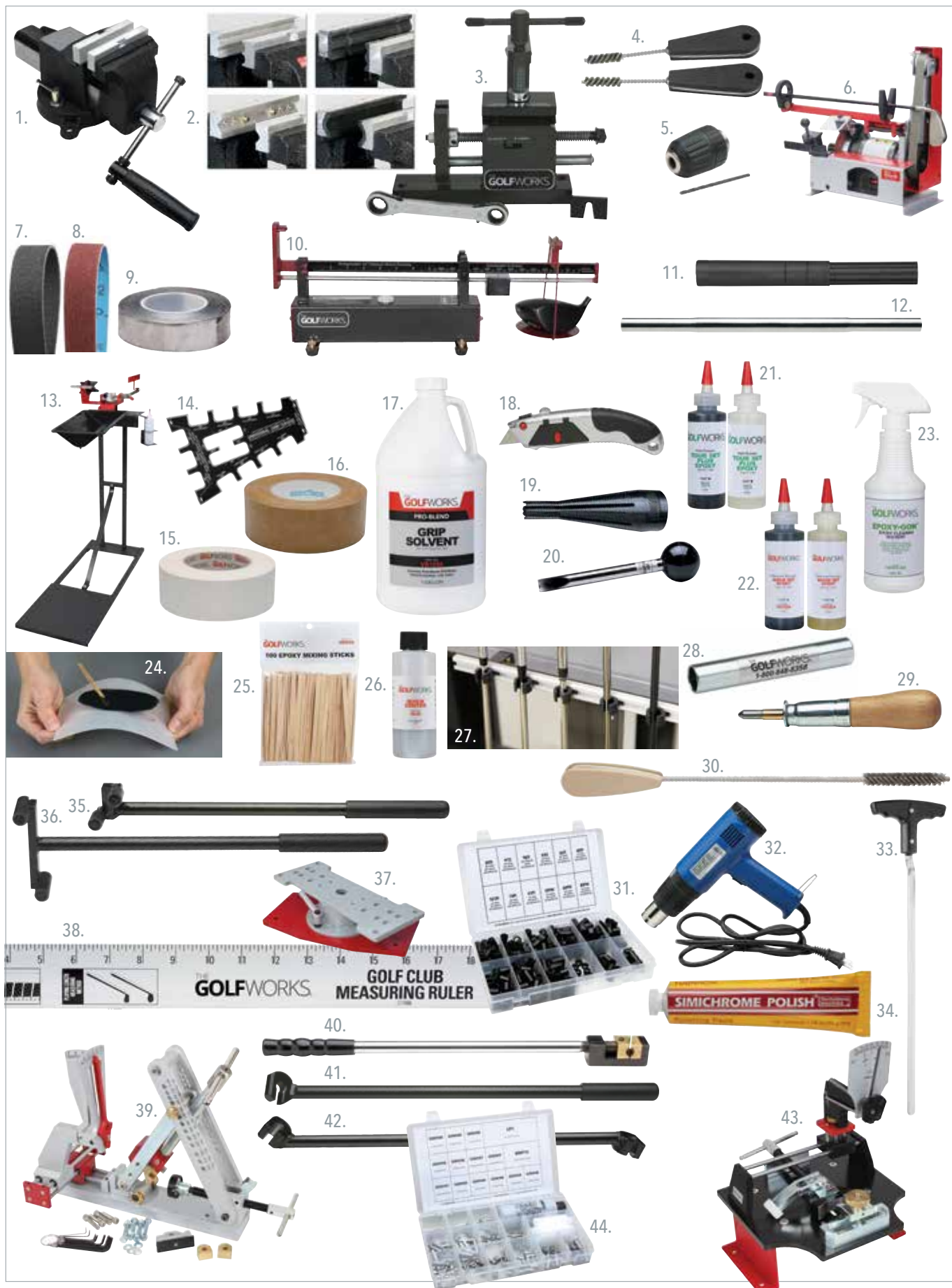


PREMIUM SHOP SET-UP KIT

GW2024 \$5,530.00 

1. UCMV	Vise	\$205.40
2. UCMVJWS	Vise Jaw Set	\$110.60
3. GW1009 GW0025 GW0130	Enhanced Shaft Extractor Broken Graphite Shaft Extractor OEM Adaptor Saver Kit	\$229.99
4. GW0161 GW0161	Hosel Honing Tool Iron .370" Hosel Honing Tool Wood .335"	\$14.20 \$14.20
5. GW1110	Shaft Tip Cleaner	\$63.20
6. GW1120	1" x 30" Belt Sander/Cut-Off Wheel	\$640.00
7. GW1065-130	1" x 30" Durabrite Ferrule Turn Belt	\$21.30
8. BEL-130-C	1" x 30" Coarse Sanding Belt (2 Qty.)	\$14.20
9. HDLT	High Density Lead Tape	\$31.60
10. SWRM	Swingweight Scale	\$395.00
11. GW0163	Graphite Shaft Extensions (10)	\$39.50
12. SSE-600	Steel Butt Extensions (10)	\$51.50
13. GW0132K	Micro Gripping Station	\$537.20
14. MAGG	Universal Grip Gauge	\$20.50
15. DFTG-2	Professional Grip Tape	\$20.50
16. GW1118	Full Size Build-Up Tape	\$15.80
17. VB1034-GL	Pro-Blend Grip Solvent-Gallon	\$43.10
18. GW0129	Hook Knife w/Blades	\$31.60
19. BBGIT	Grip Installer	\$15.80
20. GW1101	Tape Stripper	\$23.70
21. TSP-4-BK	Tour Set Plus Epoxy	\$33.65

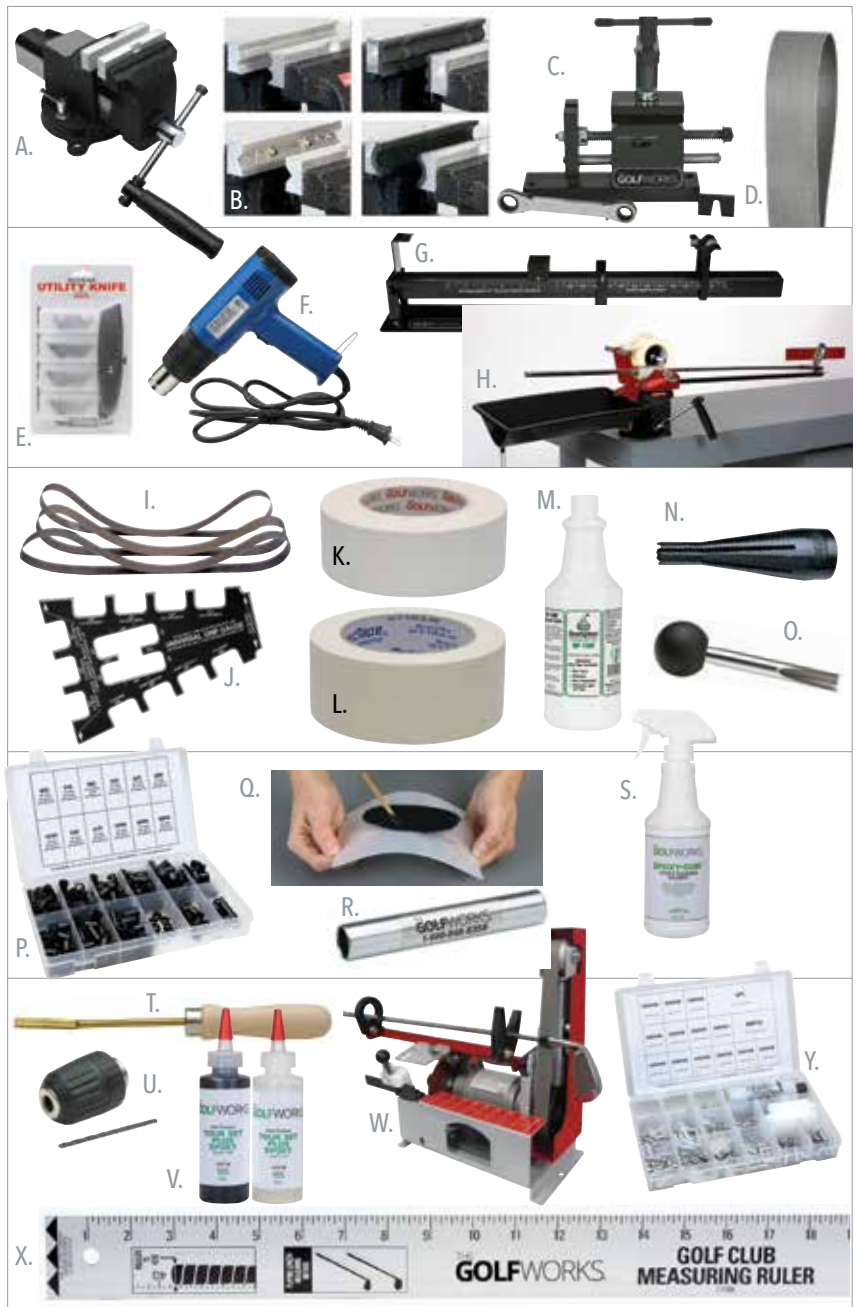
22. VB1003-4	Max Strength Quick Set Epoxy	\$35.05
23. VB1015-SB	Epoxy-Gon Solvent	\$14.35
24. GW0052-10	Epoxy Mixing Board 10" x 10"	\$9.45
25. VB1010	Epoxy Mixing Sticks	\$6.30
26. QCSB	Quick Center	\$10.25
27. GW0125	Curing/Display Rack	\$63.20
28. GW1003	Ferrule Installer	\$12.60
29. SAVER	Grip Saver	\$25.25
30. GW0210	Grip Bore Cleaner	\$23.70
31. GW2010	Black Ferrule Kit	\$101.10
32. EHGK	Heat Gun	\$47.40
33. VGGR-REG	V Groove Grip Remover	\$42.65
34. SIMI	Simi Chrome	\$21.35
35. GW1058	Putter Hosel Bending Bar	\$63.20
36. MDBB	Double Bend Shaft Bending Bar	\$63.20
37. GM1066	Bench Top Swivel Stand	\$268.60
38. RUL48	48" Ruler	\$34.75
39. MA2017K 40. BNMB 41. GW1036 42. GW1088	Iron/Hybrid Bending Machine Brass Non-Marring Bending Bar Short Hosel Bending Bar HD Double Ended Bending Bar	\$1,580.00
43. MA2012	Putter Bending Machine	\$1,042.80
44. GW2005	Swingweight Kit	



TOOL SHOP SET-UP KIT

GW2021 \$1,896.00

A. UCMV	Vise	\$205.40
B. UCMVJWS	Vise Jaw Set	\$110.60
C. GW1009 GW0025 GW0130	Enhanced Shaft Extractor Broken Graphite Shaft Extractor OEM Adaptor Saver Kit	\$363.40
D. GM1083-130	Ferrule Belt 1" x 30"	\$11.85
E. GWUK	Hook Knife with Blades	
F. EHGK	Heat Gun	\$47.40
G. NESG	Swingweight Scale	\$158.00
H. GGS	Gripping Station	\$221.10
I. BEL-130-C	Sanding Belt 1" x 30"	\$14.20
J. MAGG	Universal Grip Gauge	\$20.50
K. DFTG-2	Professional Grip Tape	\$20.50
L. BU-2	Build-Up Tape 2"x60 Yard Roll	\$6.30
M. HFKIT	HF100 Grip Solvent	\$16.05
N. BBGIT	Grip Installer	\$15.80
O. GW1101	Tape Stripper	\$23.70
P. GW2010	Black Ferrule Kit	\$101.10
Q. GW0052-10	Epoxy Mixing Board 10"x10"	\$9.45
R. GW1003	Ferrule Installer	\$12.60
S. VB1015-SB	Epoxy-Gon Solvent	\$14.35
T. GW0036	Epoxy Mixing Spatula	\$4.49
U. GW1110	Shaft Tip Cleaner	\$63.20
V. TSP4-BK	Tour Set Plus Epoxy	\$21.29
W. GW1120	Belt Sander/Cut-Off Wheel	\$640.00
X. RUL48	48" Golf Club Measuring Ruler	\$34.75
Y. GW2005	Swingweight Kit	



SHAFT EXTRACTOR KIT

GW2023 \$450.30



A. GW1009 GW0025 GW0130	Enhanced Shaft Extractor Broken Graphite Shaft Extractor OEM Adaptor Saver Kit	\$363.40
B. EHGK	Heat Gun	\$47.40
C. GW1039	Club Shield	\$22.90
D. GW1110	Shaft Tip Cleaner	\$63.20
E. LGLO	Leather Gloves	\$20.50
F. GW0160-I GW0160-W	Hosel Cleaning Brush (Irons) Hosel Cleaning Brush (Woods)	\$10.25 \$10.25
G. SIMI	Simichrome Polish	\$21.35

RESHAFTING KIT

GW2020 \$1,343.00


A. UCMV	Vise	\$205.40
B. UCMVJWS	Vise Jaw Set	\$110.60
C. MA2007	GS Extractor	\$331.809
D. GM1083	Ferrule Belt	\$7.90
E. GW1120	Belt Sander/Cut-Off Wheel	\$640.00
F. GW0160-I	Hosel Cleaning Brush (Irons)	\$10.25
GW0160-W	Hosel Cleaning Brush (Woods)	\$10.25
G. TSP4-BK	Tour Set Plus Epoxy	\$21.29
H. VB1015-SB	Epoxy-Gon Solvent	\$14.35
I. BEL-142-C	Sanding Belt	\$14.20
J. RUL48	48" Golf Club Measuring Ruler	\$34.75
K. GW2010	Black Ferrule Kit	\$101.10
L. EHGK	Heat Gun	\$47.40
M. GW1110	Shaft Tip Cleaner	\$63.20
N. LGL0	Leather Gloves	\$20.50
O. SIMI	Simichrome Polish	\$21.35
P. FEG	Safety Glasses	\$5.19
Q. GW1003	Ferrule Installer	\$12.60

GRIPPING/REGRIPPING KIT

GW2025 \$300.20

A. GW0051	GolfWorks Quick Shaft Clamp	\$142.40
B. UCMVGP	Solvent Catch Pan	\$34.75
C. SOM-QT	All-Purpose Grip Solvent	\$17.35
D. SOM-CAP	Easy Pour Cap	\$.75
E. DFTG210100	Pre-Cut Tape Strips (100pk)	\$29.00
F. BU2	Build-Up Tape 2"x60 Yard Roll	\$6.30
G. MAGG	Universal Grip Gauge	\$20.50
H. VGGR-REG	V Groove Grip Remover	\$42.65
I. GW0211	Grip Bore Cleaning Rod	\$15.80
J. GW0129	GolfWorks Premium Utility Knife	\$31.60
K. GW1101	Tape Stripper	\$23.70



ENHANCED GRAPHITE SHAFT EXTRACTOR

FEAURES:

- Heavy duty construction
- Clamp pads can be easily cleaned and or replaced
- Can be bench mounted or used in a bench vise
- Pre loaded load sensing spring for easy shaft removal
- Extracts shafts before heat has a chance to break down shaft resin
- Ratchet wrench (RBW), OEM Adaptor Saver Kit (GW0130) and Broken Shaft Extractor (GW0025) included
- Preferred extractor of The GolfWorks repair team



Improve efficiency and reduce shaft and club head damage caused by overheating. The Enhanced Graphite Shaft Extractor is designed with an internal load sensing spring and indicator. Simply place the club into the device and tighten until the indicator shows the spring is loaded and apply heat. The pressure exerted by the spring is enough to cause the head to slowly slide off the shaft once the epoxy breaks down from the heat, but not so much spring pressure that the head shoots off!

The Enhanced Graphite Shaft Extractor also comes complete with all the tools needed to remove OEM shaft adaptors and broken graphite shafts.



Graphite Shaft Extractor
GW1009 \$363.40

Ratchet Box Wrench (Included)

RBW \$7.90

OEM Adaptor Saver Kit (Included)

GW0130 \$11.05

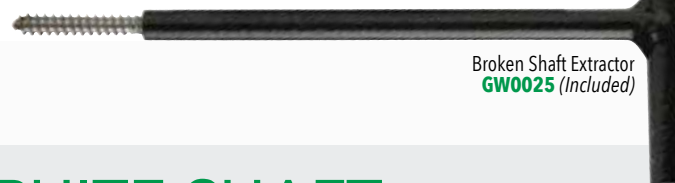
Broken Shaft Extractor (Included)

GW0025 \$22.10

OEM Adaptor Saver Kit
GW0130 (Included)



Broken Shaft Extractor
GW0025 (Included)



GRAPHITE SHAFT EXTRACTOR

The GolfWorks Graphite Shaft Extractor features non-slip rubber coated pads that holds the shaft securely with less pressure and ensures that the finish on graphite shafts is not damaged. Once the shaft is securely clamped into the extractor simply heat the hosel of the club head or shaft adaptor to remove using the included ratchet box wrench. The GolfWorks OEM Adaptor Saver Kit and Broken Shaft Extractor is include to easily remove shafts from golf shaft adaptors.

FEAURES:

- Heavy duty construction
- Clamp pads can be easily cleaned or replaced (FASRP)
- Vise mounted
- OEM Adaptor Saver Kit (GW0130) included
- Broken Shaft Extractor (GW0025) and drill bit (DBH18) included

Note: Not recommended for graphite or wooden heads.

Graphite Shaft Extractor
MA2007 \$331.80

Replacement Pads

FASRP \$23.70



Broken Shaft Extractor
GW0025 (Included)

FAST SHAFT EXTRACTOR

Designed for the high-volume club repair shop. After applying heat to the clubhead, the 22" leverage bar exerts tremendous pressure, rapidly compromising the epoxy bond. The 4" coated jaws securely clamp shafts while heat and constant pressure are applied. Heavy duty, bench mount construction. Complete with mounting bolts and instructions.

FASTE \$442.40

Replacement Pads

FASRP \$23.70



ALUMINUM HOSEL PROTECTOR

Prevents damage to hosels when pulling heads from shafts. Place Hosel Protector between shaft remover and hosel. The soft aluminum cushions as the head is pushed off the shaft.

GW1113 \$15.00



VALUE SHAFT EXTRACTOR

Fits in most standard bench top vises. Simply secure the shaft between the rubber Shaft Extractor pads with the hosel positioned in the appropriate holder. Attach the ratchet to the long bolt on the opposite side, apply heat and glide the head off the shaft tip. Straight push with no twisting saves graphite shafts for re-use.

GW1112 \$181.70



GOLFWORKS® BROKEN GRAPHITE SHAFT EXTRACTOR

A handy little tool to easily remove graphite shafts broken off at the hosel of metal wood and iron heads. Drill a pilot hole using a 7/32" drill bit and screw in the Broken Graphite Shaft Extractor. Place into any Graphite Shaft Extractor for easy shaft tip removal.

GW0025 \$22.10
7/32" Drill Bit DBH18 \$6.30



MADE IN THE
USA



BROKEN STEEL SHAFT EXTRACTORS

Designed to remove steel shaft tips broken off below the top of the hosel, both the Fast Extract extractors and the Shaft/Screw Extractor set are more than capable of doing the job quickly and professionally. The Fast Extract extractors are aimed at the high volume repair shop while the Shaft/Screw extractors offer a variety of sizes to allow any type of shaft to be removed.

SHAFT/SCREW EXTRACTOR SET
Set of 5 35P5 \$23.70



FAST EXTRACT
Irons
GW1106 \$44.20



FAST EXTRACT
Woods
GW1106 \$44.20

EXTRACTOR HANDLES

Standard Handle
GW1108 \$18.95



Heavy-Duty Chucking Handle
GW0118 \$18.95

HEAD TACKING ADHESIVE

MADE IN THE
USA

Stops Annoying Rattles!

Clubhead Tacking Adhesive is a sticky compound used to coat the inside of a head, trapping particles and eliminating rattles. Available in a syringe for easy insertion. Use a metal wood plug (MWHBP) to fill hosel hole before replacing shaft.

4 oz. CLHT-40Z \$13.55
Syringe CHLT-SYR \$15.80



METAL WOOD BORE PLUGS

Serves as a replacement for manufacturer's plugs. Prevents epoxy from working into the clubhead, causing rattles.

Package of 20 MWHBP \$7.90

A. 44¹/₂" RAM ROD

For graphite shafts. 5/32" rod fits down graphite shafts. Perfect for packing lead down a shaft or removing a stubborn head. Fits through a grip vent hole to tighten or remove loose tip weights. High-strength steel with a wooden handle.

RR-445 \$44.20

B. HEAVY DUTY 42¹/₂" RAM ROD

1/4" rod is ideal for driving off stubborn iron heads, applying heat inside a shaft tip to loosen woodheads, or tightening loose tip weights. Cold rolled steel with a vinyl handle.

RR7 \$31.60

C. 48" HEATING ROD

3/16" rod is ideal for driving off stubborn iron heads, applying heat inside a shaft tip to loosen woodheads, or tightening loose tip weights. High-strength steel with wooden handle.

HRD48 \$31.60

LEATHER BUFFING GLOVES

MADE IN THE
USA

These American-made, commercial grade leather gloves are a must when handling hot club heads during reshaping. One size fits all.

LGLO \$20.50



SIMICHROME POLISH

Apply to iron or metal wood hosels that have been discolored by the high temperatures of shaft removal and the head is back to normal. 1.76 oz.

SIMI \$21.35



WARNING:
Cancer and Reproductive Harm—
www.P65Warnings.ca.gov

ECONOMY ELECTRIC HEAT GUN

A Great Value!

For slow heating clubs for shaft extraction. Two temperature settings — 630° F and 1,000° F. Color may vary.

EHGK \$47.40



CLUB SHIELD

A safe, non-toxic paste that safeguards vital parts of the golf club during repairs when heat is required. Preserves and protects:

16 Fluid Oz.

GW1039 \$22.90

- Painted finishes
- Ferrules
- Graphite shaft finishes
- Putter inserts



Without Club Shield With Club Shield

RUBBER VISE PADS

Vertical and horizontal grooves in each pad help to hold shafts, high-lofted woods and hard-to-secure heads.

UVP \$22.10



LOCK TIGHT SHAFT HOLDER

Lock Tight Shaft Holder holds steel shafts securely for wood or iron head removal. Assorted hole sizes accommodate standard steel shafts. Soft alloy will not mar steel shafts.

TSL \$33.15





TOOLMAN 20 VOLT CORDLESS DRILL

Cordless drill for a variety of tasks around the shop. The Tool Man Drill features a powerful 20V variable speed motor, 20 ft-lb of torque, a carrying case and a built-in LED light.

INCLUDES:

- 2-20V Batteries
- 16-screw driver bits
- Charger
- 4-nut drivers
- Magnetic bit holder

GW0061 \$102.70



WIRE HOSEL CLEANING BITS



Redesigned exclusively for use with golf heads, these feature a full 1 1/8" tip section to more effectively clean old epoxy and debris from shaft adaptors as well as iron and wood hosels. The wire bristles now extend further down shank to clean the entire hosel better and is by far the easiest way to clean out hosels. For use with all drills or hand held chucks. Cleans old epoxy and other debris out of hosels quickly and easily and prepares them for re-assembly.

It is highly recommended to use the Hosel Cleaning bits on new aluminum hosels. The wire bristles are great at abrading the soft aluminum for better shaft adhesion.

.370" **GW0160 \$10.25 ea.**
.335" **GW0160 \$10.25 ea.**

We recommend that the hosel be cleaned out using a cotton swab dampened with clean solvent or acetone prior to installing the shaft. Sold separately.

GOLFWORKS® HOSEL CLEANING SYSTEM MADE IN THE USA

Ideal for all hosel cleaning necessities. Brush sizes have been specifically designed for modern club head bore sizes (.335", .350" & .370") which increases the life and durability of the brushes. Soaking the industrial strength cotton swab hosel brushes in acetone or mineral spirits and inserting into the club head hosels will clean out any oil or epoxy residue that may negatively affect the new epoxy bond during assembly. All brushes are threaded and can be used with the same universal wooden handle.

GW1054 (KIT) \$26.85 Handle, 3 Wire & 2 Cotton Brushes
GW1055 \$5.50 Indv Tools Handle for GW Hosel Brushes
GW1056 (I370) \$7.10 .370" Long Stem Wire Brush
GW1056 (W350) \$7.10 .350" Long Stem Wire Brush
GW1056 (W335) \$7.10 .335" Long Stem Wire Brush



GW1057 (I) \$3.45 Iron Hosel Cleaning Cotton Brush
GW1057 (W) \$3.45 Wood Hosel Cleaning Cotton Brush



HOSEL HONING TOOLS

Excellent tool for removing old epoxy resin and abrading the inside of a hosel prior to reshafting. New and improved Hosel Honing Tools have been reengineered with longer, 1 1/4", brush tip for greater coverage and longer lasting bristles. Available in .335" for metal woods, .350" for both .350" metal woods and .355" tapered irons and .370" for parallel iron tip size options.

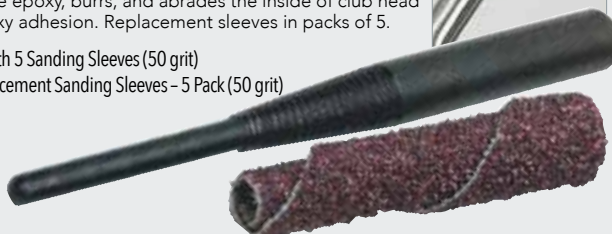
GW0161 \$14.20 ea.



HOSEL CLEANING SANDING SLEEVE

Clean hosels quickly and easily with your drill or motor arbor. Aggressive 50 grit sleeves remove epoxy, burrs, and abrades the inside of club head hosels for better epoxy adhesion. Replacement sleeves in packs of 5.

Cartridge Roll Mandrill with 5 Sanding Sleeves (50 grit)
CRMWC \$14.20 Replacement Sanding Sleeves - 5 Pack (50 grit)
CR5 \$9.45





SELF-CENTERING SHAFT TIP CLEANER

To reuse a graphite shaft, the old epoxy in the tip must be bored out. Mount the chuck on the tip of the shaft. Clamp the shaft into the vise. The chuck acts as a guide for a 1/8" drill bit to drill out old epoxy without damaging the shaft. Attaches securely to a wide variety of shaft tip sizes. 1/8" drill bit included.

GW1110 \$63.20



SHAFT AND HOSEL GAUGE SET

The Golf Mechanix Shaft and Hosel Gauge Set accurately identifies the bore ID and shaft OD measurements. This heavy duty precision gauge is an essential tool for identifying all modern hosel and shaft tip spec diameters including tapered shafts and hosels. This is a must have tool for any golf club repair shop.

GM1047 \$71.10



REAMING & BORING VISE

Hold heads for reaming or boring with the non-marring aluminum clamping jaws. 3/4" jaws for short or long hosels. Club rests against the protective nylon back plate. Fully adjustable to fit any hosel size. Bolts directly to your drill press.



RBV \$118.50

MADE IN THE
USA



SPIRAL FLUTED REAMERS

Made of high strength steel for longer life, these precision Spiral Fluted Reamers will remove debris and small amounts of metal from virtually any hosel bore. Available in 3 parallel diameters, .335", .350" and .370" as well as a new tapered reamer for .355" tapered hosel diameters.

.335", .350", .355" Taper & .370"
GW0115 \$56.85 ea.



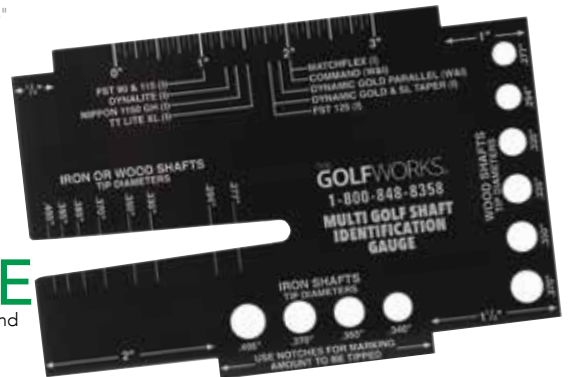
HD Chucking Handle
GW0118 \$18.95 ea.

Chucking
Handle

MULTI GOLF SHAFT ID GAUGE

A must have tool for reshafting and identifying almost any shaft.

GSITG \$18.95



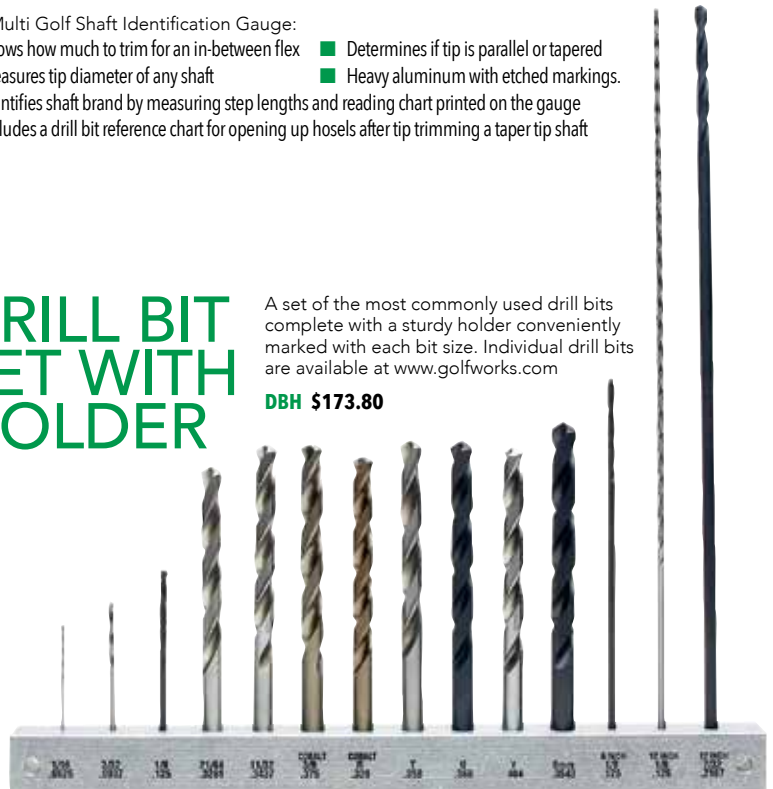
The Multi Golf Shaft Identification Gauge:

- Shows how much to trim for an in-between flex
- Determines if tip is parallel or tapered
- Measures tip diameter of any shaft
- Heavy aluminum with etched markings.
- Identifies shaft brand by measuring step lengths and reading chart printed on the gauge
- Includes a drill bit reference chart for opening up hosels after tip trimming a taper tip shaft

DRILL BIT SET WITH HOLDER

A set of the most commonly used drill bits complete with a sturdy holder conveniently marked with each bit size. Individual drill bits are available at www.golfworks.com

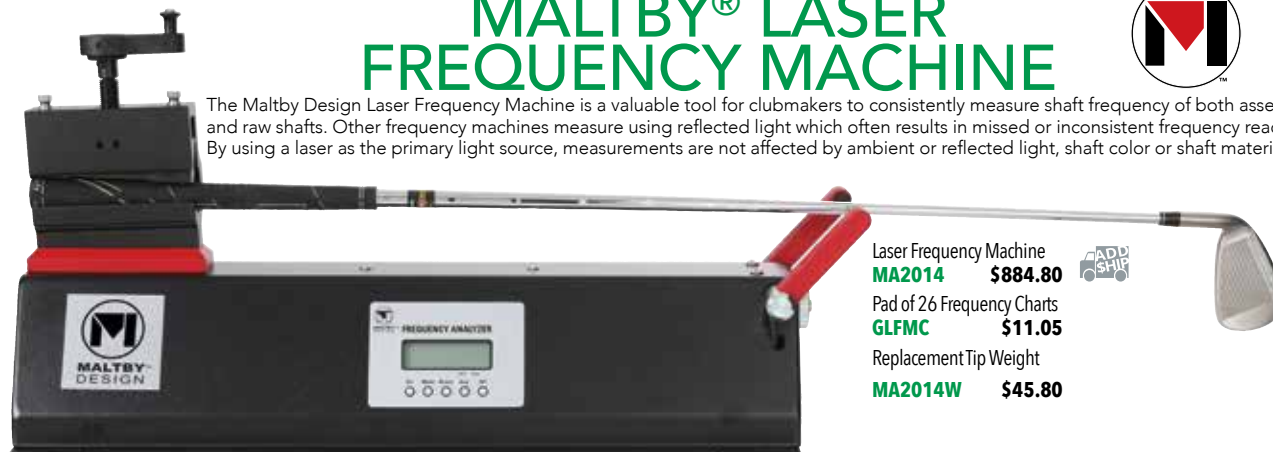
DBH \$173.80




MALTBY® LASER FREQUENCY MACHINE



The Maltby Design Laser Frequency Machine is a valuable tool for clubmakers to consistently measure shaft frequency of both assembled clubs and raw shafts. Other frequency machines measure using reflected light which often results in missed or inconsistent frequency readings. By using a laser as the primary light source, measurements are not affected by ambient or reflected light, shaft color or shaft material.



Laser Frequency Machine
MA2014 \$884.80 
 Pad of 26 Frequency Charts
GLFMC \$11.05
 Replacement Tip Weight
MA2014W \$45.80

- Speed locking clamp guarantees consistent pressure on all shafts for accurate readings from one shaft to the next.
- Measures assembled clubs or raw shafts from the butt end or tip end.
- Laser posts adjust to ensure beam and shaft align properly during oscillation.
- 5" clamp will hold raw and gripped shafts.
- Easy to read LCD display.
- Laser CPM counter measures in 3 digit & 5 digit readings.
- Average button to determine the average for multiple tests of a shaft.
- Can be used to do Zone Frequency testing of raw shafts.
- ASTM standard 205gm tip weight included for measuring raw shafts.

AUDITOR REFERENCE FREQUENCY ANALYSER

Top of the range frequency analyzer capable of measuring golf shaft oscillation up to 999 CPM to a precision of 0.1 cpm. This design is easy to setup and operate, offering advanced frequency filtering functions with stable and repeatable readings. Well suited for shaft analysis and shaft profiling applications.

FEATURES:

- Constant pressure shaft clamp
- Industry standard 5 inch shaft clamp
- Small space-saving footprint
- 999 CPM count in 0.1 CPM increments
- 205 Gram frequency tip weight included
- Sturdy dial down knob assembly
- Built-in USB port for data collection
- Selectable system unit CPM or Hertz
- Selectable average from 1 to 5 readings
- Data collection and analysis software
- Built-in error detection
- 5 digit LCD display

GM1017 \$979.60



AUDITOR MOI SPEED MATCH SYSTEM

The Auditor 3rd Generation Golf Club MOI Speed Match System is the clubmakers go to instrument for measuring Club MOI. This third revision features several new refinements designed to improve accuracy and consistency while providing a better overall user experience!

MOI Matching Software: The MOI Speed match software enables clubmakers to calculate the MOI and swing weight of pre-assembled clubs & clubs to be built from components using either length or weight adjustments, based on preference. Set make up and MOI match calculations are documented using the built in report generator. Extensive 55 page Instruction manual teaches you all you need to know about MOI Matching techniques.

GM1103 \$1,027.00

FEATURES:

- Beam trigger with amplitude limiter
- Stiffer beam assembly
- Cumulative averaging function
- Automatic calibration (Standard included)
- External laser timing adjuster
- MOI Speed Match Software
- Universal power supply



Beam trigger Amplitude limiter.



Grip cap compensator for matching gripless clubs

SHAFT ADAPTOR FLO TRACER

The 205gm laser FLO Tracer fits over the OEM shaft adaptors, as well as bare shafts using a large capacity stainless steel collet that is hand tightened to securely fasten the Tracer to the adaptor or shaft tip.

FEATURES:

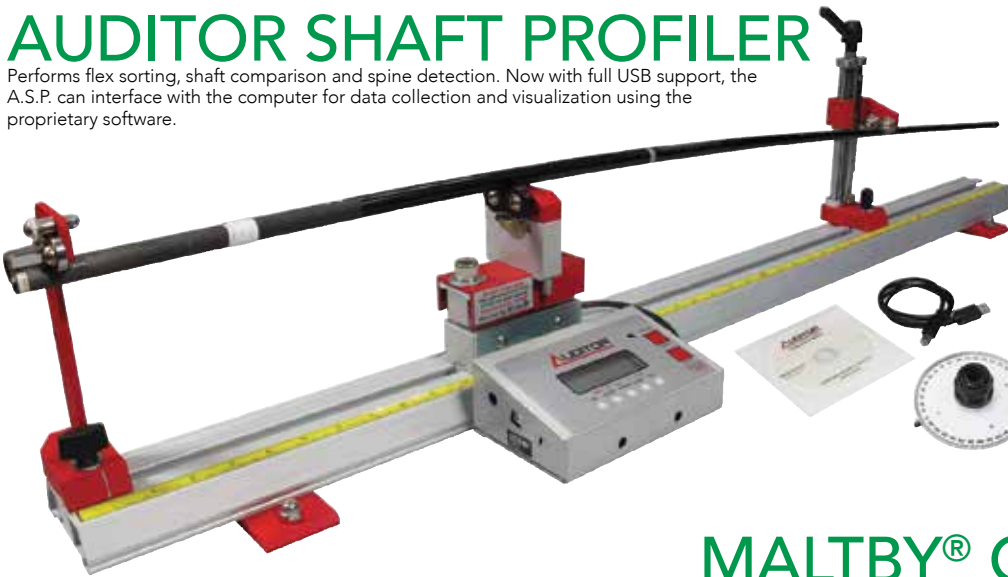
- Large capacity collet fits over most OEM shaft adaptors
- 205gm base weight with battery
- Ring Set Stack includes 5 (16gm) weight rings
- Built-in Laser focusing tool
- CR2 Battery included

GM1013 \$118.50



AUDITOR SHAFT PROFILER

Performs flex sorting, shaft comparison and spine detection. Now with full USB support, the A.S.P. can interface with the computer for data collection and visualization using the proprietary software.



FEATURES:

- Spine, sort, match, profile of any shaft
- Classic 3 Point beam bending mode
- User defined loading fulcrum position, test span length 46" (1168 mm) and tip deflection height 4" (100 mm)
- Max load 30Kgf (66 Lbs) 150% overload protection
- Peak load capture function (spine detection)
- Residual bend load deflection cancellation (Tare)
- Display data hold
- USB enabled data port
- Data collection & visualization software

GM1021 \$1,200.80

MALTBY® GOLF SHAFT DEFLECTION BOARD

Shaft manufacturers employ various methods of measuring shaft flex, and some shaft models vary in flex considerably from shaft to shaft. The Golf Shaft Deflection Board gives the serious clubfitter a tool to compare a shaft's exact flexibility to industry standards or to other shafts. By mounting the shaft on the board and installing either the 7 lb weight (shafts 75gram or higher) or the 4 lb. weight (shafts under 75 grams in weight) on the tip, the flex can be read from the color coded line where the tip is positioned. Color coding identifies X, S, R, A and L flexes.

In addition, the curvature of different shafts can be compared to establish where flex is concentrated: at the tip, in the middle, or toward the butt end.



Weighing only 20 lbs., it can be securely attached to a wall with the included toggle bolts. Instructions for use are included.

FEATURES:

- Engineered to be the best on the market
- Eliminates guesswork
- Use for raw shafts as well as finished clubs
- Looks great on the shop wall!

GSDB \$300.20

TIP WEIGHT & FLO TRACER

The Golf Mechanix 205gm frequency tip weight features a built-in laser and an internal long-life CR2 battery. Mount the tip weight on the shaft and turn it on. Twang the shaft to start oscillations and observe the pattern.

GM1011 \$86.90



CHUCKED TIP WEIGHT AND FLO TRACER

FEATURES:

- Heavy duty chuck for quick and easy attachment
- 205 gram base weight with battery
- Ring Set Stack includes 5 (16gm) rings
- Built in Laser focusing tool
- Accepts shaft tip sizes up to .510" in dia.
- CR2 Battery included

GM1012 \$126.40



GOLF MECHANIX MANUAL SHAFT SPINE FINDER

The Golf Mechanix Manual Shaft Spine Finder provides a quick and accurate method for locating the neutral bending axis on a golf shaft. This ensures the correct clubhead-to-shaft orientation, improving impact consistency while minimizing shot dispersion for longer and straighter golf shots.

GM1015 \$110.60



FEATURES:

- Identifies the hard spine in all golf shafts
- Can be vise or bench mounted
- Heavy duty construction
- Precision roller bearings for smooth movement

DUST-CONTAINED SHAFT CUTTER

The Golf Mechanix Dust-Contained Shaft Cutter was designed specifically for clubmakers, Tour Van operators and quality control labs. This proven, premium shaft cutter is now in service in over 600 locations around the world and is a safe, efficient, compact and environmentally friendly alternative to bulky, brutal, inefficient and dirty chop saws.

Powered by high output 1000 Watt motor, spinning a thin profile 6" cut-off wheel, this shaft cutter slices through steel and graphite shafts effortlessly up to 4 pieces at a time. The shaft's end cut is always splinter and burr free.

The built in two stage filtering system has a washable multi layered pre-filter that slows down and traps most of the dust before it reaches the secondary main filters, where fine particles as small as 5 micron are captured, leaving only clean air out of the exhaust.

Dust-Contained Shaft Cutter

GM1032 \$1,185.00

Golf Mechanix Dust-Contained Shaft Cutter

Replacement Filters **GM1032RF \$47.40**

Golf Mechanix Dust-Contained Shaft Cutter

Cutting Wheels (10 pk) **GM1032RC \$67.90**

Dust Contained Shaft Cutter Lug Belts

FEAURES: GM1032LB \$31.60

- Washable coarse particle pre-filter
- Quick disconnect replaceable motor
- Hinged cover for easy access
- Heavy-duty industrial construction
- Throw away 5 micron primary filter
- Dust and chute collection box
- 1/2" and 1/4" trimming guides
- Selection of 6" cut-off discs



Golf Mechanix Dust-Contained Shaft Cutter Replacement Filters



Golf Mechanix Dust-Contained Shaft Cutter Cutting Wheels



Dust Contained Shaft Cutter Lug Belts

HEAVY DUTY VARIABLE SPEED SHAFT AND FERRULE PREPPING CENTER

The new Heavy Duty Variable Speed Shaft and Ferrule Prepping Center provides efficiency, flexibility, reliability and safety, all seamlessly integrated into one powerful package. This latest version features a digital speed control that allows the user to set the most efficient speed for cutting steel and graphite shafts, turn down ferrules and prep shaft tips at slower speeds to prevent burn outs and flats, the most common pitfalls that clubmakers face during the assembly process.

- Pre-set / Adjustable Speed control with 100rpm increments.
- E-Stop brings the motor to a stop in under 20 seconds.
- Optimum speed control for turning down ferrules and prepping steel and graphite shaft tips.
- Cutting wheel designed for longer life and reduced wear, while producing less dust.
- Adjustable turning arm with thick, soft pads add increased control and smoothness to ferrule finishing

FEATURES:

- Compact Design with small footprint.
- Combines shaft cutting, prepping and ferrule turning into one easy package.
- High power 800 watt DC motor uses the latest Mosfet / IGBT drive technology for more power and less current consumption.
- Selection of fixed set speeds for cutting, prepping and turning / finishing.
- Incremental 100 RPM speed control.
- Stops from 3600 RPM to 0 in 20 seconds.
- Power "ON" watch guard won't turn ON when power is suddenly interrupted.
- Uses 6" high efficiency cutoff discs (included).
- Ferrule turning support arm (included).
- 42" x 1" belts of assorted grit (included).
- Spring loaded, floating belt drive mechanism.
- 3" shaft tip prepping flap wheel (included).
- Universal voltage 100 - 249V AC single phase.
- Dust extraction ports for vacuum cleaner.
- CSA/CUS/CE certified.

GM1110 \$1,343.00



Shaft Cutting.



Speed Control.



Ferrule Turning.



Shaft Prepping.

GOLFWORKS® 1" x 30" SHAFT CUTTER & FERRULE PREPPING CENTER

The GolfWorks Shaft cutter and Ferrule prepping center is ideal for the small workshop or the occasional clubmaker. Clean, compact and well thought-out; this design has the power to slice through steel and graphite shafts, and turn ferrules down to size.

Belt Sander/Cut-Off Wheel with Motor
GW1120 \$600.40

Replacement Cut-Off Wheel
GW1120RW 7.90

FEATURES:

- High Torque 1/3 Hp 3400 RPM motor
- 1"x30" belt driven at 3525 ft/min
- Spring tensioned belt with quick release lever
- Fast cutting action at 5287 ft/min
- Guarded belt with dust discharge vacuum port
- Adjustable ferrule turning arm
- Super thin, low dust, high efficiency 6" cutt off disc
- Shaft tipping scale with clear markings
- Guarded cut-off blade with dust vacuum port
- Spring loaded shaft clamp prevents spinning
- Motor mounted on vibration dampers to frame
- Frame bolts to work bench or stand
- Ships with U.S. continental and British AC socket adaptor



CUT-OFF SAW

The High Speed Cut-Off saw will easily cut any graphite or steel shaft. The base plate features an adjustable guide that allows pre-cut angles on a shaft for a through-bore wood or iron head. Portable and lightweight. Uses 6" wheels. 110 VAC. *Saw style and color may vary.

Cut-Off Saw
CSM6 \$126.40
Replacement 6"
Cut-Off Wheel
CSM6RW \$7.90



GOLFWORKS® 1" X 42" PROFESSIONAL BELT SANDING MACHINE

This 1" x 42" belt sander is ideal for turning ferrules and abrading both steel and graphite golf shafts. A 1" x 3" abrasive flap wheel has been added to safely prep ultralite graphite shaft tips. A professional grade sander made from heavy gauge steel with a steel base to secure the machine during operation.

GW1105 \$474.00
Replacement Flap Wheel **GW1105FW \$12.60**



1" X 30" BELT SANDER

The 1" x 30" Belt Sander is ideal for the small volume shop or hobbyist that can't justify the 1" x 42" machines costing hundreds more. This Belt Sander is perfect for properly abrading shaft tips and turning down plastic ferrules. Features a tracking adjustment to keep the belt centered and a dust collection outlet for connection to a dust control vacuum system. 1/4 hp, 2 amp, 110 VAC, 60 Hz motor runs at 3,450 rpm. Includes one sanding belt. Extra 1" x 30" sanding and ferrule polishing belts available.

IVS3C \$126.40



GOLF SHAFT DEBURRING PEN

Removes Internal Shaft Burrs!

A handy tool in the golf shop, the deburring pen quickly and easily removes all of the internal metal burrs inside steel golf shafts after butt and tip trimming. Removing the burrs prevents those irritating metal splinters from puncturing your skin and eliminates rattles in the golf shaft. The Golf Shaft Deburring Pen features an all-metal design for durability and a heat treated blade for extended use. A slide resistant clip allows easy storage in the users pocket or tool bag for quick access. Works great on graphite shafts too!



GW0020 \$8.65

FERRULE & SHAFT PREPPING TOOL KIT

The Ferrule & Shaft Finishing Tool is a unique dual purpose tool that is used for finishing ferrules to a high gloss finish as well as prepping golf shaft tips prior to installation. To finish and size ferrules, simply apply acetone to the included lint free cloth strips and spin the ferrule on the nylon rollers, while applying moderate pressure. By replacing the lint free cloth strip with 80 grit sand paper, golf shafts can be spun on the nylon rollers to correctly prep the tips prior to assembly. The Ferrule & Shaft Finishing Tool can be vise or bench mounted and comes with a Plastic Squeeze Bottle for acetone dispensing and 3 each of the Lint Free Strips (GW0101CS) and 80 Grit Sand Paper Strips (GW0101SP.)

Ferrule & Shaft Finishing Tool **GW0101-TL \$55.30**

Lint Free Cloth Strips (5pk.) **GW0101-CL \$4.70**

80 Grit Sand Paper Strips (5pk) **GW0101-SP \$7.55**



GOLF SHAFT CUTTER

Cuts Graphite Shafts!

This handy cutter comes with a hardened, tempered cutting wheel for steel shafts. An optional wheel for graphite shafts is available!

Golf Shaft Cutter
STC \$20.50

Replacement Wheel for
Steel Shafts
STCW \$7.90

Replacement Wheel for
Graphite Shafts
STCWG \$11.05



DELUXE FERRULE TURNING ARM

Mount this arm next to your belt sander and make turning ferrules a snap! Arm cradles shaft to avoid scratching. Adjustable height.

DFTA \$71.10



ECONOMY FERRULE TURNING ARM

For use with The GolfWorks Belt Sander IVS3C. Mount next to your sander. Height is a perfect match for the belt. Safely and controllably turn ferrules.

EFTA \$60.00



MACHINE ABRASIVE BELTS

NORAX BELT

Ideal for removing polyurethane coating from graphite shaft tips without cutting fibers.

1" x 42" Belt **NOR42 \$20.50**



SANDING BELTS

Available in 3 grits - coarse, medium or fine. Great for steel shaft prep.

1" x 30" Belt **BEL (C,M,F) \$7.10**

1" x 42" Belt **BEL (C,M,F) \$7.10**



MICRO GRIT BELTS

Safely remove paint from graphite shafts without cutting fibers.

1" x 30" Belt **M130B \$14.20**

1" x 42" Belt **M130B \$14.20**



DURABRITE FELT FERRULE TURNING BELTS

Great alternative to linen turning belts. Will not harm painted finishes on graphite shafts or wood heads, eliminating the need to apply protective tape.

1" x 30" Belt **GW1065 \$21.30**

1" x 42" Belt **GW1065 \$21.30**



FIRM LINEN FERRULE TURNING BELTS

Features a slightly stiffer linen material for added durability.

1" x 30" Belt **GM1083 \$7.90**

1" x 42" Belt **GM1083 \$7.90**



LINEN FERRULE TURNING BELTS

White linen belts are what manufacturers use to turn down ferrules without scratching the shaft or head. Blend ferrules perfectly!

1" x 30" Belt **PFTB \$11.85**

1" x 42" Belt **PFTB \$11.85**



GOLFWORKS® BENCH RULER

A quick and accurate tool to measure club lengths on irons, woods and wedges. Soling plate adjusts to match the lie angle of the golf club being measured to insure proper length measurements. Shaft alignment pins aid in accurately setting the club at its correct playing position. The GolfWorks Bench Ruler is lightweight and easily mounts to any work bench.

- Measures both right-hand and left-hand clubs.
- Lightweight construction easily mounts to work bench.
- Measures clubs up to 47" in length.

Bench Ruler **MA2010 \$229.10**



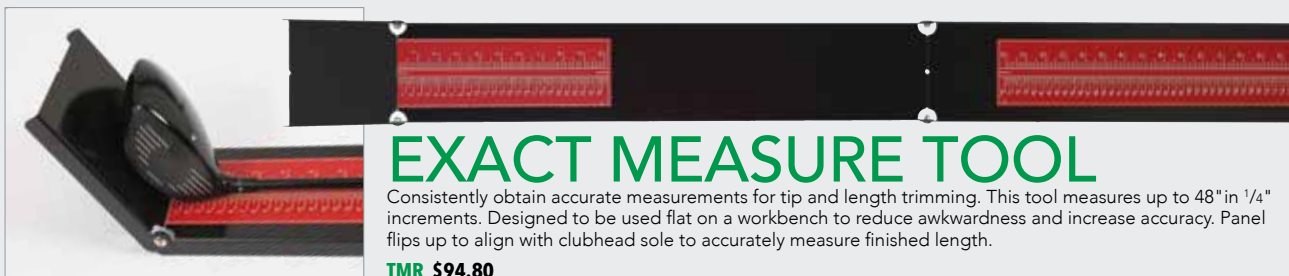
- Accurately measures the lengths of assembled woods, irons and wedges.
- Attached lie angle guide allows lie angles to be set for accurate length measurements.
- Shaft alignment pins align shaft for accurate lie angle settings.

GOLFWORKS® 48" ALUMINUM RULER

Simply put, every shop needs one of our 48" rulers. It not only measures shaft length, it tells you how to do the job! This heavy duty aluminum ruler has instructions printed on the surface.

- Instructions for correctly measuring shafts
- Made of 1/8" thick by 2" wide aluminum.

48" Ruler **RUL48 \$34.75**



EXACT MEASURE TOOL

Consistently obtain accurate measurements for tip and length trimming. This tool measures up to 48" in 1/4" increments. Designed to be used flat on a workbench to reduce awkwardness and increase accuracy. Panel flips up to align with clubhead sole to accurately measure finished length.

TMR \$94.80

GOLF MECHANIX 3 IN 1 BENCH MOUNT RULER

Integrates club length measurements with a tip and butt trimming jig for raw shafts, and the U.S.G.A. rule for measuring the length of golf clubs. The ruler features a "Z" frame that restrains the shaft and places the embedded high visibility ruler above for a clear view of the numbers. A gauging slider gives the exact length. Reversing the gauging block from square transforms the ruler to the R&A length conformance gauge. Marking shafts accurately for tipping or butt trimming is made easy by the pass through indexer, extending its function beyond just a ruler for conformance measurements.

GM1025 \$173.80



AUDITOR TRUE LENGTH TIPPING RULER

An essential quality control tool and a clubmakers dream ruler that has all the functionality needed to measure and setup a whole set of shafts for butt and tip trimming. Clubs, including pre-assembled, can be measured accurately to the desired playing lengths prior to butt trimming using the lie angle soling plate and guide. Unique to this design, the ruler is produced from a custom extrusion featuring a deep nested "V" that guides the shaft or club and prevents rolling, while minimizing length wise misalignments. Includes a protractor for simple loft and lie measurements.

GM1026 \$284.40





SHAFT ADAPTOR SLEEVE

TaylorMade factory authentic replacement shaft adaptor sleeve produces a 3° offset.

Adaptor sleeve fits: Stealth, Stealth Plus+, Stealth HD, SiM, SiM MAX, SiM MAX•D, SiM², SiM² MAX, SiM² MAX•D, M1, M2, M3, M4, M5, M6, R15, SLDR, RBZ Black, Qi10 and Qi35 drivers and fairway woods.

RH/LH - .335"
TM0023 \$36.30



RESCUE SHAFT ADAPTOR

TaylorMade factory replacement shaft adaptor for the Stealth, Stealth Plus+, GAPR, M1, M3, R15, RBZ, RBZ Stage 2 and Qi35 Tour Rescue heads. 2019 version allows for up to 3° of loft change.

RH/LH - .370"
TM0030 \$36.30



TAYLORMADE QI35 AND QI35 LS DRIVER BACK WEIGHTS

TaylorMade Authentic TM Factory back weights for the Qi35 and Qi35 LS drivers. Available in 3, 5, 7, 10, 13 and 15 gram weight options to allow for custom swingweights, club lengths and shaft weights.

TM0001 \$12.60



TAYLORMADE QI35 & QI35 MAX FAIRWAY & HYBRID WEIGHTS

TaylorMade Authentic TM Factory weights for the Qi35 and Qi35 MAX fairway woods and hybrids. Available in 2, 4, 8, 11 and 13 gram weight options to allow for custom swingweights, club lengths and shaft weights.

TM0002 \$12.60



TAYLORMADE QI35 MAX LITE FAIRWAY & HYBRID WEIGHTS

TaylorMade Authentic TM Factory back weights for the Qi35 MAX Lite Fairway and Hybrids. Available in 2, 6, 8, 11 and 13 gram weight options to allow for custom swingweights, club lengths and shaft weights.

TM0003 \$12.60



GOLFWORKS® STEALTH PLUS SLIDE WEIGHTS

Customize ball flight, swingweight and feel of your TaylorMade Stealth Plus driver using the Stealth Slider weights. Available in 4, 6, 8, 10, 12, 14 and 16 gram weight options.

4, 6, 8, 10, 12, 14 & 16 Gram

BB9136 \$34.75

STEALTH2



GOLFWORKS® STEALTH & STEALTH 2 BACK WEIGHTS

Customize ball flight, swingweight and feel of your TaylorMade Stealth and Stealth Plus driver and fairway woods using the Stealth back weights. Available in 2, 4, 6, 8, 10, 12, and 14 gram weight options.

2, 4, 6, 8, 10, 12 & 14 Gram **BB9137 \$31.60**



GOLFWORKS® STEALTH 2 PLUS SLIDER WEIGHTS

Customize ball flight, swingweight and feel of your 2023 TaylorMade 2 Stealth Plus driver using the Stealth Plus 2 Slider Weights. Available in 5, 7, 9, 11, 13 and 15 gram weight options

5, 7, 9, 11, 13 & 15 Gram **BB9153 \$34.75**



MADE IN THE
USA

ADAPTOR FERRULES



.335" & .350"
Fits: R11/R9/R11S
Adaptors
BB9030
\$7.90 each



.335"
Fits: R1
Adaptor
BB9053
\$6.30 each



.335" & .350"
Fits: M1, M2, R15
& SLD Adaptors
BB9057
\$6.30 each

IRON ADAPTORS



.370"
Fits: Qi, Stealth,
Stealth2, TM R15,
RSI, AeroBurner,
RBZ2 &
RocketBladez Irons
BB9071
95¢ each



.370"
Fits: TM RAC, HT,
LT, Burner 2.0 &
& OS Irons
BB9007
\$7.90 doz.



.370"
Fits: TM R7
Irons
BB9014
\$7.10 doz.



.355"
Fits: TM P790, P770,
P730, P750 & P790
UDI Club Heads
BB9110
\$1.55 each

WOOD FERRULES



.335"
Fits: TM R5, R7,
Burner & Super
Quad Woods
BB9008
\$4.70 each



.350"
Fits: TM R5, R7,
Burner & Super
Quad Woods
BB9009
\$4.70 each

HYBRID FERRULES



.370"
Fits: R11, R9,
R11S Hybrid
Adaptors
BB9030
\$7.90 each

GOLFWORKS® R1 ADAPTOR

The GolfWorks aftermarket Adaptor Sleeve features a 2° offset. Adaptor sleeve fits the TaylorMade R1 Driver.

RH - .335" **BB9054 \$31.60**

GOLFWORKS® SPIDER X PUTTER WEIGHTS

Weights for the TaylorMade Spider X putter line available in 4, 6, 8, 10 and 12 gram weight options. Customize the feel and swingweight of any Spider X putter. Sold in pairs of 2 weights. 2 replacement screws included. **NOTE - Do not over tighten.**

BB9119 \$31.60



GOLFWORKS® TAYLORMADE ADAPTOR FERRULE - .335"



Replacement ferrule for the TaylorMade TM0023 RH and LH adaptor sleeve. The ferrule is precision fit and prefinished requiring no turning or polishing.

BB9097 \$2.50

GOLFWORKS® STEALTH 2 PLUS BACK WEIGHTS

Customize ball flight, swingweight and feel of your 2023 TaylorMade 2 Stealth Plus driver using the Stealth Plus 2 back weights. Available in 5, 7, 11, 13, 15 and 17 gram weight options

5, 7, 11, 13, 15 & 17 Gram
BB9152 \$34.75



2023 TAYLORMADE SPIDER TOUR PUTTER WEIGHTS

Customize the weight and feel of your 2023 Spider Tour Putter with these Back/Sole weights.

Available in 6 weight options - 2g, 4g, 8g, 10g, 12g and 14g. Sold in Pairs (2 weights in each package - Total weight equals the screw weight x 2.

T-15 Bit Included With Each Pair of Weights!

2, 4, 8, 10, 12 & 14 Gram

BB9157 \$37.90-\$41.05



RH - .335" **BB9054 \$31.60**

PING G440



SHAFT ADAPTORS

The Ping Factory Authentic 2025 Ping Trajectory Tuning 2.0 G440 adaptor for all Ping G440 drivers, fairways and hybrids. Lightweight, 8-position hosel enables adjustments for loft ($\pm 1.5^\circ$) and lie (up to 3° flatter than standard) to further dial in ball flight for the best results.

RH/LH – .335" Driver/Fairway **PGC016 \$42.65**
RH/LH – .355" & .370" **PGC017 \$42.65**

DRIVER BACKWEIGHTS

Factory Authentic Ping Slider Tungsten Weights to customize swing-weight, ball flight/trajectory and feel for the G440 MAX, G440 LST and G440 SFT drivers. Available in 9 different shifter weight options for a wide variety of custom weight options. Weight screw is included and is factored into the total weight.

RH/LH .355" Drivers **PGC014 \$39.50**
14, 17, 20, 23, 26, 29, 32, 35 & 38 grams



FAIRWAY/HYBRID SOLE WEIGHTS

Factory Authentic Ping Back Weights to customize swingweight, ball flight/trajectory and feel for the G440 MAX, G440 LST and G440 SFT fairway Woods and the G440 Hybrid. Available in 6 weight options for a wide variety of custom weight options. Weight screw is included and is factored into the total weight.

RH/LH .355" Fairway/Hybrid **PGC015 \$20.50**
6, 9, 12, 15, 18 & 21 grams



PING MAX 10K, G430, G425, G410, iCROSSOVER SHAFT ADAPTORS

Factory authentic Ping Max 10k, G430, G425, G410 & iCrossover adjustable adaptors offer 8 different loft/lie settings. The Ping adaptors allow up to 3° of loft adjustments and fit all adjustable Ping Max, LST and SFT drivers, fairways and hybrids from 2019 to present.

RH/LH – .335" Driver/Fairway **PGC005 \$42.65**

RH/LH – .370" Hybrid **PGC006 \$42.65**

RH/LH – .355" & .370" iCrossover **PGC0014 \$44.20**



PING G425 DRIVER & FAIRWAY/HYBRID HEAD WEIGHTS

Directly from the Ping Custom Shop. The G425 driver slider weights are available in 14, 17, 20, 23, 26, 29, 32 and 35 grams while the fairway/hybrid weights are available in 4, 7, 10 and 13 gram options.

(Note: Factory Installed Ping G425 Weights - MAX 26 gm, LST 17gm, SFT 23 gm.)

G425 Driver Slider Weights **PGC010 \$20.50** Fairway/Hybrid Weights **PGC011 \$10.50**



PING G SERIES SHAFT ADAPTOR

The authentic Ping shaft adaptor to be used in the Ping G400, G400 Max, G400 LST, G400 SFT, G400 Stretch, Ping G, Ping G30, Ping LS Tech, Ping SF Tech and Rhapsody drivers and fairway woods at a fraction of the cost of re-shafting. Available in RH, .335" and LH, .335".

RH/LH – .335" **PGC002 \$42.65**



PING G430 FAIRWAY/HYBRID WEIGHT

Customize feel and swingweight of your Ping G430 fairway woods or hybrids with these authentic Ping factory weights. Available in 6g, 9g, 12g, 15g, 18g, 21g and 24g weight options.

G430 Fairway/Hybrid Weight **PGC0013 \$26.85**



PING ADAPTORS

PGC009 \$9.50 ea.
.355"

Fits: Blueprint S, Blueprint T, i230, i530, i59, G430 & G410



BB9108 \$1.55 ea.
.335"-.520" OD

Fits: i500, i210, G400, G, GMax, i200, i Blade, GLE & i25



BB9048 \$3.60 ea.
.335" & .350" Woods

Fits: G10, G20, Rapture, Rapture V2, & i20, i15, G2 & G5



PGC003 \$4.70 ea.
.355"

Fits: Glide Wedges



BB9109 \$1.55 ea.
.370"

Fits: All Ping G-Series Hybrids



BB9114 \$2.35 ea.
.370"

Fits: 425 & 410 Hybrid Adaptors



BB9047 \$1.55 ea.
.335"-.520" OD

Fits: i20



BB9078 \$2.35 ea.
.335"

Fits: G Series Drivers & Fairways, PGC002- PGC005 Adaptors



ADVANCED OPTI-FIT ADAPTORS

Original Opti-Fit Adaptors feature 8 different loft/lie settings. Fits all adjustable Callaway drivers from 2013 to present and all adjustable fairway and hybrids from 2013 to 2018. Not compatible with 2019 Epic Flash fairways or 2019 Big Bertha hybrids.

RH/LH – .335" **CA0020 \$42.65**

RH – .370" **CA0021 \$42.65**



GOLFWORKS® ELYTE DRIVER BACK WEIGHTS

The GolfWorks individual back weights for the 2025 Callaway ELYTE, ELYTE X and ELYTE Max Fast Drivers. Available in 5, 7, 9, 11, 13, 15, 17, 19, 21 and 23 gram weight options.



BB9165 \$36.30	5 Gram	BB9165 \$36.30	13 Gram	BB9165 \$37.90	21 Gram
BB9165 \$36.30	7 Gram	BB9165 \$37.90	15 Gram	BB9165 \$37.90	23 Gram
BB9165 \$36.30	9 Gram	BB9165 \$37.90	17 Gram		
BB9165 \$36.50	11 Gram	BB9165 \$37.90	19 Gram		

GOLFWORKS® ELYTE DRIVER ROUND WEIGHTS

The GolfWorks individual back weights for the 2025 Callaway ELYTE and ELYTE Triple Diamond drivers and ELYTE Triple Diamond and ELYTE TI fairways. Available in 2, 4, 6, 8, 10, 12, 14, 16 and 18 gram weight options.



BB9166 \$31.60	2 Gram	BB9166 \$31.60	8 Gram	BB9166 \$34.75	14 Gram
BB9166 \$31.60	4 Gram	BB9166 \$31.60	10 Gram	BB9166 \$34.75	16 Gram
BB9166 \$31.60	6 Gram	BB9166 \$31.60	12 Gram	BB9166 \$34.75	18 Gram

Callaway

OPTI-FIT ADAPTORS FAIRWAY

Smaller and lighter version of the Opti-Fit driver/fairway adaptor (CA0020). This factory authentic fairway adaptor allows for 8 different loft/lie settings – Fits all 2019 Callaway and after fairway woods.

Fairway RH/LH – .335" **CA0024 \$42.65**



HYBRID

Smaller and lighter version of the Opti-Fit hybrid adaptor (CA0021).

This factory authentic hybrid adaptor allows for 8 different loft/lie settings – Fits all 2019 and after Callaway hybrids.

Hybrid RH – **CA0025 \$42.65**



GOLFWORKS® PARADYM SLIDE DRIVER WEIGHTS

Customize your Paradym swingweight and feel with the Paradym Slider Weights. Available in four different weight options.

5, 13, 17, 19 Gram **BB9154 \$36.30**



5 Grams



13 Grams



15 Grams



17 Grams



CALLAWAY ADAPTORS

Code	Size	Fits:
BB9003	.370"	Most Callaway Irons
BB9005	.335"	Older Callaway Drivers & Fairways
BB9006	.350"	Older Callaway Drivers & Fairways
BB9096	.335"	Shaft Adaptor Ferrule – Opti Fit Shaft Adaptor (CA0020) Ferrule
BB9050	.370"	X HOT, X HOT PRO, RAZR XL, X-24 HOT, Diablo Forged Irons, Diablo Edge Irons, X Utility Prototype Fits X Prototype, RAZR X Muscleback, Apex
BB9051	.355"	RAZR S Tour, X Forged Iron, X Series JAWS Wedges, X Series JAWS CC Wedges, RAZR X Forged Wedges & CC Forged Wedges
CSS	.350"	FT-5, FT-1, X-460, Big Bertha 460, Big Bertha 454, VFT, ERC II, Steel Head III & Great Big Bertha II Drivers
BB9002	.335"	FT-5, FT-1, X-460, Big Bertha 460, Big Bertha 454, VFT, ERC II, Steel Head III & Great Big Bertha II Octane Drivers
BB9025	.335"	Razr Hawk, Diablo Edge, Octane, Octane Tour and FT-iz Drivers
BB9025	.350"	Razr Hawk, Diablo Edge, Octane, Octane Tour and FT-iz Drivers
BB9026	.335"	Razr Hawk, Diablo and FT-iz Fairways
BB9115	.370"	Rogue, FT, Epic Star, Rogue Sub Zero, Rogue X, Steelhead XR, XR 2 Hot, Apex, Extreme, Razr X, FTiZ, Big Bertha, Mavrik, Paradym, AiSmoke

Price Ea.
\$1.10
\$1.10
\$1.10
\$3.15
\$1.40
\$1.40
\$4.70
\$4.70
\$6.30
\$6.30
\$5.95
\$3.95



BB9003



BB9005



BB9006



BB9096



BB9050



BB9051



CSS



BB9002



BB9025



BB9026



BB9115

GOLFWORKS® TITLEIST GT2 & GT4 DRIVER/ FAIRWAY WEIGHTS

The GolfWorks Weights for the 2024 Titleist GT2 and GT4 Driver and G42 Fairway Woods. Each weight comes with a replacement screw. Available in 3g, 7g, 9g, 11g, 13g, 15g, 17g, 19g, 21g and 23g weight options.

BB9163 \$31.60 3 Gram	BB9163 \$31.60 11 Gram	BB9163 \$33.15 17 Gram	BB9163 \$33.15 21 Gram
BB9163 \$31.60 7 Gram	BB9163 \$31.60 13 Gram	BB9163 \$33.15 19 Gram	BB9163 \$33.15 23 Gram
BB9163 \$31.60 9 Gram	BB9163 \$31.60 15 Gram		

Titleist

GOLFWORKS® SCOTTY CAMERON HAND WRENCH



This GolfWorks aftermarket wrench provides plenty of torque for easy removal of the Scotty Cameron® putter weights. Apply a little heat to the factory weights if hand loosening is difficult.

BB9100 \$31.60

TITELIST® ADAPTORS

MADE IN THE
USA



BB9028



BB9037



BB9023



BB9063

910, 913 & 915 Driver & Fairways Ferrule
BB9028 .335" \$4.70
910, 913 & 915 Driver & Fairways Ferrule
BB9037 .350" \$4.70

910H Hybrid Ferrule
BB9037 .370" \$4.70
909 Drivers & Fairways
BB9023 .335" \$1.10
Fits most AP & T Series Irons
BB9063 .355" \$1.25

GOLFWORKS® TITLEIST TSR2/TSR4 DRIVER WEIGHTS

The GolfWorks aftermarket head weights for the Titleist TSR2 and TSR4 driver heads. Available in 3g, 5g, 7g, 9g, 11g, 13g, 15g and 17g weight options.

BB9144 \$31.60 3 Gram	BB9144 \$33.20 11 Gram	BB9144 \$34.75 17 Gram
BB9144 \$31.60 5 Gram	BB9144 \$33.20 13 Gram	BB9144 \$34.75 19 Gram
BB9144 \$31.60 7 Gram	BB9144 \$33.20 15 Gram	BB9144 \$34.75 21 Gram



GOLFWORKS® TITLEIST TS SERIES HEAD WEIGHTS

Aftermarket head weights that fit the Titleist TSi 1, TSi 2, TSi 4 Driver, TSi 2 Fairway Woods and TSi2 Hybrids. Available in 3, 5, 7, 9, 11, 13, 15, 17, 19 and 21 gram weight options. Note: The stock head weight of the TSi 2 driver is 9 grams.

3, 5, 7, 11, 13, 15, 17, 19 & 21 Gram
BB9129 \$30.00



GOLFWORKS® 910, 913 & 915 STRAIGHT FIT ADAPTOR

The GolfWorks aftermarket non-adjustable Titleist Shaft Adaptor allows for additional shafts to be used in the Titleist 915 (driver), 913 (driver) and 910 (driver and fairway) woods. Does not allow for loft or lie adjustments. Using this non-adjustable adaptor will set your Titleist driver/fairway head at its stock neutral loft and lie spec.

RH - .335" **BB9058 \$31.60**



GOLFWORKS® GT3 TITLEIST DRIVER SLIDING WEIGHTS

Sliding weights for the 2024 Titleist GT3 Driver - Includes a replacement screw.

BB9164 \$31.60 3 Gram	BB9164 \$31.60 12 Gram
BB9164 \$31.60 8 Gram	BB9164 \$31.60 14 Gram
BB9164 \$31.60 8 Gram	BB9164 \$31.60 16 Gram
BB9164 \$31.60 10 Gram	BB9164 \$31.60 18 Gram



SCOTTY CAMERON PUTTER WEIGHTS

The Scotty Cameron putter weights fit a wide variety of putter models including Fast Back, Newport, Futura, Golo and Square Back. Available in 4 color options — Red, Black, Blue and Clear. Quantity of 2 weights per pack. A hand wrench is available (BB9100) for easy removal and insertion.

Colored Large Thread (Red)
BB9088-LGT-RD
10/15/20gm 25gm 30gm 35gm 40gm
\$47.40 \$63.20 \$71.10 \$75.85 \$79.00

Colored Large Thread (Black)
BB9088-LGT-BK
10/15/20gm 25gm 30gm 35gm 40gm
\$47.40 \$63.20 \$71.10 \$75.85 \$79.00

Colored Large Thread (Blue)
BB9088-LGT-BL
10/15/20gm 25gm 30gm 35gm 40gm
\$47.40 \$63.20 \$71.10 \$75.85 \$79.00

Colored Large Thread (Clear)
BB9088-LGT-CLR
10gm 15gm 30gm
\$23.70 \$23.70 \$23.70

Colored Small Thread (Red)
BB9088-SMT-RD
20gm 25gm 30gm
\$47.40 \$55.30 \$63.20





FUTUREFIT33 - 33 UNIQUE LOFT & LIE SETTINGS

FutureFit33™ offers more adjustability than ever before, allowing you to adjust the loft & lie of your DS-ADAPT Metals by + or - 2 degrees in every direction to dial-in your launch, speed, and control.

Available in RH and LH .335" for the Cobra DS-ADAPT .335" drivers, fairway woods (BB9043) and DS-ADAPT .370" Hybrids (CB9043).

Driver/Fairway .335" **CB9042 \$45.80** Hybrid .370" **CB9043 \$45.80**

MADE IN THE
USA

PXG SHAFT ADAPTOR & FERRULES

Factory Authentic PXG adjustable shaft adaptor is a light weight adjustable hosel that unlocks the value of fine-tuning the loft and lie of all PXG adjustable drivers, fairways and hybrids. Available in right hand and left hand with a .355" & .370" hosel bore diameter.

The PXG iron ferrules have a deep, perforated internal collar eliminating the need for ferrule turning and ensures proper epoxy adhesion. Available in .355" & .370" options. (Note: .355" ferrule includes required tip spacer).

Drv/Fwy RH - **PX0001 \$47.40** Hyb RH - **PX0002 \$47.40**

Drv/Fwy LH - **PX0001 \$47.40** Hyb LH - **PX0002 \$47.40**

.355" Iron Ferrule - **BB9083 \$2.35**

.370" Iron Ferrule - **BB9084 \$1.55**



OEM ADAPTOR SAVER KIT

An inexpensive way to remove a graphite shaft from an OEM shaft adaptor that eliminates the need to apply a clamping force.

Many OEM shaft adapters have plastic ferrules and/or sleeve rings that need to be removed or protected with Club Shield Paste (GW1039-pg.133) prior to applying heat.

Screws included in the kit:

- Red** - Fits Nike VR-S Covert Flex Loft adaptor
- Blue** - Fits all Callaway Opti-Fit, Tour Authentic Opti-Force and Srixon/Mizuno adaptors
- Black** - Fits all TaylorMade and Wilson shaft adaptors
- Gray** - Fits PXG, Ping, Titleist & Bridgestone adaptors
- Yellow** - Fits all Cobra adaptors

GW0130 \$11.05



COBRA DRIVER/ FAIRWAY/HYBRID .335" ADAPTORS

Factory Authentic Cobra Adjustable Adaptor for all drivers and woods from 2015 to 2024. Available in .335", RH and LH options.

CB9040-RH \$45.80 CB9040-LH \$45.80



SRIXON ZX SERIES SHAFT ADAPTOR

Easily adjust the loft, lie and face angle settings of the Srixon ZX5 and ZX7 drivers. Use the 12-setting hosel to fine tune loft, face angle and lie angle to optimize the ball flight of your Srixon club head.

RH - .335" LH - .335"

SG1003 \$39.50



GOLFWORKS® UNIVERSAL ADAPTOR

The GolfWorks aftermarket shaft adaptor for the Mizuno ST-190, ST-180, JPX 850 and JPX 900 drivers allows 8 different loft/lie settings. Loft settings change from 7.5° to 11.5° RH .335".

BB9072 \$31.60



GOLFWORKS® ST-Z & ST-G DRIVER ADAPTOR

Fits the below Mizuno driver and fairway woods. Allows for 4° of loft change and 3° in lie angle change to optimize ball flight dispersion and trajectory for increased distance and accuracy. Screw included, RH .335".

FITS:

- ST-G 190 Driver
- ST-G 220 Driver and Fairway Woods
- ST-X Driver
- ST-Z Driver and Fairway Woods

BB9133 \$34.75



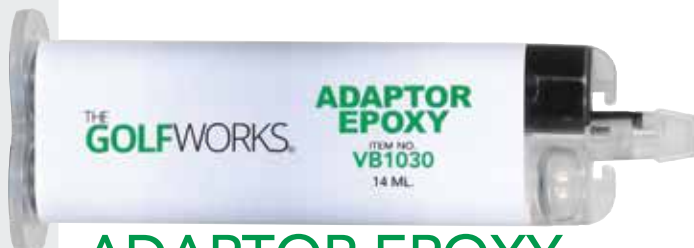
MALTBY® KE4 TC ADAPTOR

The 2022 KE4 TC 2nd Generation adjustable CNC milled aluminum hosel has been redesigned and no longer requires a ferrule and is compatible with all KE4 TC adjustable club heads. The KE4 TC adaptor features a double cog that allows for 8 different settings to fine tune your ball flight trajectory and shot dispersion. The KE4 Tour TC adjustable hosel allows for loft settings of +/- 1° from the static loft of the KE4 TC adjustable clubheads.

- KE4 TC Adaptor **MA0343A \$36.30**
 Replacement Screw **MA0309SC \$1.55**
 Replacement Washer **MA0309SW 40c**
 Replacement Ferrule **MA0309AF \$1.25**



(For 1st Generation KE4 TC Adaptor)



ADAPTOR EPOXY

Specifically formulated to enhance the bond between graphite shafts and the milled aluminum material used to manufacture hosel adaptors. Gel time of 30 minutes and will cure to playable strength in 90 minutes. The 14ml syringe provides enough adhesive to assemble 12-14 adaptors.

VB1030 \$10.75

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



VINYL SHAFT ADAPTOR PROTECTOR

Shaft adaptors for adjustable clubheads are made from precision milled soft aluminum. These handy Vinyl Adaptor Protectors easily slip on and off any shaft adaptor and will protect the aluminium from damage.

GW1214 60c

MALTBY® T-25 TORX HEAD SCREW WEIGHTS

The T25 Torx Head screw weights are offered in 2, 4, 6, 8, 10, 12 and 14 grams in both chrome and black finishes and will fit into all of the Maltby adjustable weighted club heads. The weights can be inserted and removed using the Maltby FCT and KE4 Tour TC Torque wrench (MA0309W/MA0227), the basic Triangle Weight Wrench (MA0032WT) or the T25 Torx L wrench (MTW003).

T25 LWrench **MTW001**



Black Finish **MTW002**

T-25 Torx Wrench
MTW003 \$6.30

KE4 TC T25 Torque Wrench
MA0309W \$23.70

OEM ADAPTOR SCREW WASHER INSTALLATION KIT

The OEM Adaptor Screw Washer Installation Kit is a handy tool to have around every repair shop and golf bag when the washer on your adjustable club head breaks or simply falls off the adaptor screw. This tool centers the washer inside the hosel making it very quick and easy to re-attach the washer to the screw. Simply insert a washer into the recessed hole in the aluminum installation tool, insert the tool into the club head hosel and push or twist the screw back into the club head by using the screw torque wrench. This kit comes with 5 Universal Adaptor Screw Washers and an aluminum installation tool.

Additional Universal Washer 5 packs are available for purchase.

Kit **GW0165 \$18.95**



Universal Washer Pack (5)
GW0165W \$3.15

MALTBY® MAX MILLED WEDGE HEAD WEIGHTS

The MAX Milled wedge head weights allow customization of head weight to the MAX Milled Wedges. The weights are available in 4 weight options .7gm, 2gm, 3gm and 4gm. The weights can be removed and installed using a standard T-25 wrench.

.7gm **MA0334 \$2.05**
 2gm **MA0334 \$2.05**
 3gm **MA0334 \$3.15**
 4gm **MA0334 \$3.45**



TOUR LOCK PRO COUNTER PLUGS

MADE IN THE
USA

The Tour Lock Pro Counter Plugs are an incredibly efficient way for golf club makers to counter balance putters, irons and woods. The reusable weights will fit all steel and most graphite shafts and are held in place by the expandable bladder. There is no need to modify the grip cap or epoxy the weights in place, making the weights reusable. The very thin shaft cap does not require adjustments to the finished length of the golf club. The Tour Lock Pro Counter Plugs are available in 8, 12, 16, 20, 25, 30, 40, 50, 60, 80 and 100 gram weight options.

8 Gram TLCP8-8 \$12.65	12 Gram TLCP8-12 \$12.65	16 Gram TLCP8-16 \$13.45	20 Gram TLCP8-20 \$14.20	25 Gram TLCP8-25 \$14.60	30 Gram TLCP8-30 \$15.00
40 Gram TLCP8-40 \$16.60	50 Gram TLCP8-50 \$17.40	60 Gram TLCP8-60 \$19.75	80 Gram TLCP8-80 \$22.90	100 Gram TLCP8-100 \$26.05	

TOUR LOCK PRO+

MADE IN THE
USA

Tour Lock Pro+ is a revolutionary weighting technology that allows every golfer to fine tune, personalize and enhance the performance of any golf club.

Testing shows that optimizing the weight of a club produces more consistent, tighter contact dispersion with the clubface, raising the "power transfer ratio" for greater distance, improved accuracy better club head feel.

There are 11 TLP weight options from 8 to 100 grams. Each weight is interchangeable and simple to install, which makes it easy to find the optimal weight for every club in the bag; from putter to driver.

Tour Lock Pro+ weights raise the balance point of the club increasing overall club head speed while at the same time dampening unwanted vibration, producing a better feel.

8 Gram Tour Lock Pro+ Weight TL0026-8	\$12.65
12 Gram Tour Lock Pro+ Weight TL0026-12	\$12.65
16 Gram Tour Lock Pro+ Weight TL0026-16	\$12.65
20 Gram Tour Lock Pro+ Weight TL0026-20	\$14.20

25 Gram Tour Lock Pro+ Weight TL0026-25	\$14.60
30 Gram Tour Lock Pro+ Weight TL0026-30	\$15.00
40 Gram Tour Lock Pro+ Weight TL0026-40	\$16.60
50 Gram Tour Lock Pro+ Weight TL0026-50	\$17.40

60 Gram Tour Lock Pro+ Weight TL0026-60	\$19.75
80 Gram Tour Lock Pro+ Weight TL0026-80	\$22.90
100 Gram Tour Lock Pro+ Weight TL0026-100	\$26.05

Grip Modifier TL0001-GM	\$31.60
TLP 3/16" Wrench TL0001-WR	\$1.60
Plastic End Cap TL0001-EC	80¢

Tour Lock Pro conforms to U.S.G.A. and R & A Rules of Golf.

Tour Lock Pro+ weights fit seamlessly into all Super Stroke golf grips with a CounterCore weight port.

TOUR LOCK PRO OPTI-VIBE

MADE IN THE
USA

Allows a custom fitter, teaching pro or an individual the ability to optimize the overall static weight and balance point of the club to best suite the individual's feel and performance preferences.

The advantage of the Opti-Vibe System is that swingweight and MOI can be adjusted by simply moving the weight up or down inside the golf shaft. The COG of the weights can be positioned very accurately inside the golf shaft and then locked into position using a patent pending compression seal. By adding weight in locations which improve club balance and enhance stability, the golf club will swing or stroke on a more predictable path for increased feel and control. Tour Lock Pro Opti-Vibe weights conform to USGA and R&A Rules of Golf.

NOTE: A Tour Lock Pro Counter Weight, TLP Grip Modifier and DUAL-TOOL are required for Opti-Vibe insertion.

Opti-Vibe Internal Wood/Iron Swinging Weight	
12 Gram TL0014-12	\$15.80
20 Gram TL0014-20	\$15.80
30 Gram TL0014-30	\$15.80







Opti-Vibe Internal Putter Weight	
50 Gram TL0014	\$20.50
75 Gram TL0014-75	\$23.70
100 Gram TL0014-100	\$26.85
150 Gram TL0014-150	\$31.60







Please reference www.golfworks.com for complete instructions.











.355" TAPERED IRON FERRULES

.355" TAPERED IRON FERRULES

										
Code/Dz	96TI \$6.30	65TI \$3.69	95TI \$6.30	89TI \$6.30	97TI \$6.30	91TI \$6.30	98TI \$6.30	93TI \$6.30	99TI \$6.30	66TI \$6.30
Length	.500"	.500"	.550"	.600"	.600"	.650"	.650"	.700"	.700"	.875"
OD	.545"	.570"	.545"	.535"	.545"	.535"	.545"	.535"	.545"	.570"

						
Code/Dz	67TI \$6.30	90TI \$7.90	92TI \$7.90	94TI \$7.90	75TI \$7.90	76TI \$7.90
Trim Ring	—	Chrome	Chrome	Chrome	Chrome	Gold
Length	1.00"	.600"	.650"	.700"	.875"	.875"
OD	.570"	.535"	.535"	.535"	.550"	.570"

.370" PARALLEL IRON FERRULES

								
Code/Dz	59PI \$6.30	100PI \$6.30	60PI \$6.30	101PI \$6.30	102PI \$6.30	74PI \$6.30	88PI \$6.30	61PI \$6.30
Length	.250"	.500"	.500"	.550"	.600"	.650"	.740"	.788"
OD	.540"	.535"	.540"	.535"	.535"	.550"	.560"	.540"








.335" WOOD FERRULES

								
Code/Dz	59PW \$5.85	60PW \$5.85	81PW \$5.85	80PW \$5.85	61PW \$5.85	52PW \$7.90	53PW \$7.90	54PW \$7.90
Trim Ring	—	—	—	—	—	Chrome	White	Gold
Length	.250"	.500"	.500"	.550"	.788"	.500"	.500"	.500"
OD	.505"	.505"	.525"	.525"	.510"	.505"	.505"	.505"

.370" PARALLEL IRON FERRULES-TRIM RING

					
Code/Dz	52PI \$7.90	53PI \$7.90	54PI \$7.90	55PI \$7.90	70PI \$7.90
Trim Ring	Chrome	White	Gold	Red	Chrome
Length	.500"	.500"	.500"	.500"	.650"
OD	.540"	.540"	.540"	.540"	.550"

CHAMFERED FERRULES

							
Code/Dz	200PW \$5.85	201PW \$7.90	200PI \$5.85	201PI \$7.90	202TI \$5.85	203TI \$7.90	204TI \$5.85
Trim Ring	—	Chrome	—	Chrome	—	Chrome	—
Length	.500"	.500"	.600"	.600"	.700"	.700"	.750"
OD	.485"	.485"	.535"	.535"	.545"	.545"	.560"
ID	.335"	.335"	.370"	.370"	.355"	.355"	.355"

GOLFWORKS® DESIGNER FERRULES

The GolfWorks Designer Ferrules are available in 4 different ring counts in multiple ring color options. Manufactured from stretchable material allows for the ID of the ferrule to be enlarged slightly for the ferrule to fit onto both .370" and .355" iron shafts. High gloss finish and 19° countersink help to eliminate shaft breakage.

FEATURES:

- Fits both .370" Parallel | .355" Tapered iron ferrules
- Length - .875"
- Outside Diameter - .550"
- Inside Diameter - .370" (9.4 mm)
- Pre-washed gloss finish
- 1 Dozen Ferrules - prices per dozen

4R: Blue, Red, Orange, Yellow, White, Gray
GW0200 \$20.95 Chrome **GW0200 \$22.50**

6R: Blue, Red, Orange, Yellow, White, Gray
GW0201 \$22.50 Chrome **GW0201 \$24.90**

10R: Blue, Dk. Burnt Red, Orange, Yellow, White, Gray
GW0202 \$24.10 Chrome **GW0202 \$28.05**

8R: Blu/Wht, Wht/Blu, Red/Wht,
Wht/Red, Org/Wht,
Wht/Org, Slvr/Wht, Wht/Slvr
GW0203 \$23.30

3R: Red/Wht/Blu
6R: Red/Wht/Blu
GW0204 \$20.95

10R MC: Blu/Slv, Slv/Blu, Wht/Slv,
Slv/Wht, Wht/Blu,
Blu/Wht, Red/Wht, Wht/Red
GW0205 \$28.85

10R CH: Wht/Chrm, Chrm/Wht,
Blu/Chrm, Chrm/Blu
Chrome **GW0206 \$30.40**



3R GW0204



6R GW0204



8R GW0203



10R MC GW0205



10R CH GW0206

FERRULES | TOOLS & SUPPLIES



4R GW0200



4R GW0200



4R GW0200



4R GW0200



4R GW0200



4R GW0200



4R GW0200



6R GW0201



6R GW0201



6R GW0201



6R GW0201



6R GW0201



6R GW0201



6R GW0201



10R GW0202



10R GW0202



10R GW0202



10R GW0202



10R GW0202



10R GW0202



10R GW0202

COLLARED FERRULES

The GolfWorks Premium Collared ferrules are for metal woods and iron/hybrid club heads with deep hosel countersunk hosels. Ferrule collar fits into the club head hosel to cushion contact point between the shaft and hosel to prevent graphite shaft breakage. The Collared ferrules also help fill the voids of hosels with large countersunk hosels by centering the shaft during assembly on all club/shaft combinations. All of The GolfWorks ferrules are Pre Washed with high gloss finish.

Code	Color	Length	OD	ID	Collar OD	Dozen
IRON PARALLEL						
CPIF-500	Black	.500"	.535"	.370"	.400"	\$7.75
CPIF-550	Black	.550"	.535"	.370"	.400"	\$7.75
CPIF-600	Black	.600"	.535"	.370"	.400"	\$7.75
CPIF-650	Black	.650"	.535"	.370"	.400"	\$7.75
CPIF-700	Black	.700"	.535"	.370"	.400"	\$7.75

Code IRON TAPER

CTIF-600	Black	.600"	.535"	.355"	.400"	\$7.75
CTIF-650	Black	.650"	.535"	.355"	.400"	\$7.75
CTIF-700	Black	.700"	.535"	.355"	.400"	\$7.75
CTIF-750	Black	.750"	.535"	.355"	.400"	\$7.75
CTIF-800	Black	.800"	.535"	.355"	.400"	\$7.75

WOOD FERRULES

CWF-335-250-485	Black	.250"	.485"	.335"	.365"	\$7.75
CWF-335-500-485	Black	.500"	.485"	.335"	.365"	\$7.75
CWF-335-500-525	Black	.500"	.525"	.335"	.365"	\$7.75
CWF-350-500-525	Black	.500"	.525"	.350"	.380"	\$7.75



CPIF-500



CPIF-550
CWF-550



CPIF-600
CTIF-600



CPIF-650
CTIF-650



CPIF-700
CTIF-700



CTIF-750



CTIF-800



CWF-335-250-485



CWF-335-500-485



CWF-335-500-525



CWF-350-500-525



BLACK FERRULE KIT – 252 PCS

KIT CONTAINS:

Code	Qty	Type	Shaft OD	Length	OD	Dozen
■ 89TI	2 Doz.	Taper	.355"	.600"	.535"	\$3.69
■ 91TI	2 Doz.	Taper	.355"	.650"	.535"	\$3.69
■ 98TI	2 Doz.	Taper	.355"	.650"	.545"	\$3.69
■ 93TI	2 Doz.	Taper	.355"	.700"	.535"	\$3.69
■ 66TI	2 Doz.	Taper	.355"	.875"	.570"	\$3.69
■ 60PI	2 Doz.	Iron	.370"	.500"	.540"	\$3.69
■ 101PI	2 Doz.	Iron	.370"	.550"	.535"	\$3.69
■ 74PI	2 Doz.	Iron	.370"	.650"	.550"	\$3.69
■ 61PI	2 Doz.	Iron	.370"	.780"	.540"	\$3.69
■ 59PW	1 Doz.	Wood	.335"	.250"	.505"	\$3.69
■ 60PW	1 Doz.	Wood	.335"	.500"	.510"	\$3.69
■ 80PW	1 Doz.	Wood	.335"	.550"	.525"	\$3.69
■ DC0003						\$7.99

GW2010 \$101.10

FERRULE INSTALLATION TOOL

This handy stainless steel ferrule installer takes the guess work out of installing ferrules onto a golf shaft. A depth gauge has been added to the side of the installer tool to allow you to see the exact insertion depth of the ferrule being installed. Simply tap the installer tool with a hammer until the ferrule reaches your desired installed depth.

GW0123 \$18.95

BUSHING SHIM

Plastic sleeve with attached ferrule for inserting a .335" wood shaft into a .350" bore.

(4 pack)

LE9002 \$5.20



ECONOMY FERRULE INSTALLER TOOL

To use the Economy Ferrule Installer Tool, simply start the ferrule onto the shaft, align the installer tool on the ferrule and then tap the tool with a hammer until the ferrule reaches the right measurement. Will install up to .405" diameter ferrules.

GW1003 \$12.60



SPLIT FERRULES

Replace damaged ferrules without removing the club head. Apply a small amount of epoxy and snap into place.

(12 pk.)

LE9003-I370

.370" Irons

\$6.30

(6 pk.)

LE9003-W335

.335" Woods

\$6.30

(6 pk.)

LE9003-W350

.350" Woods

\$6.30



OVERSIZED COLLARED FERRULE INSTALLATION TOOL

Take the guesswork out of installing oversized adaptors and collared ferrules. Fits over most collared ferrules and OEM adaptors for easy installation. An added depth gauge allows you to see the exact insertion depth of the ferrule being installed. Simply tap the installer with a hammer until the ferrule reaches your desired installed depth.

GW0060 \$17.35



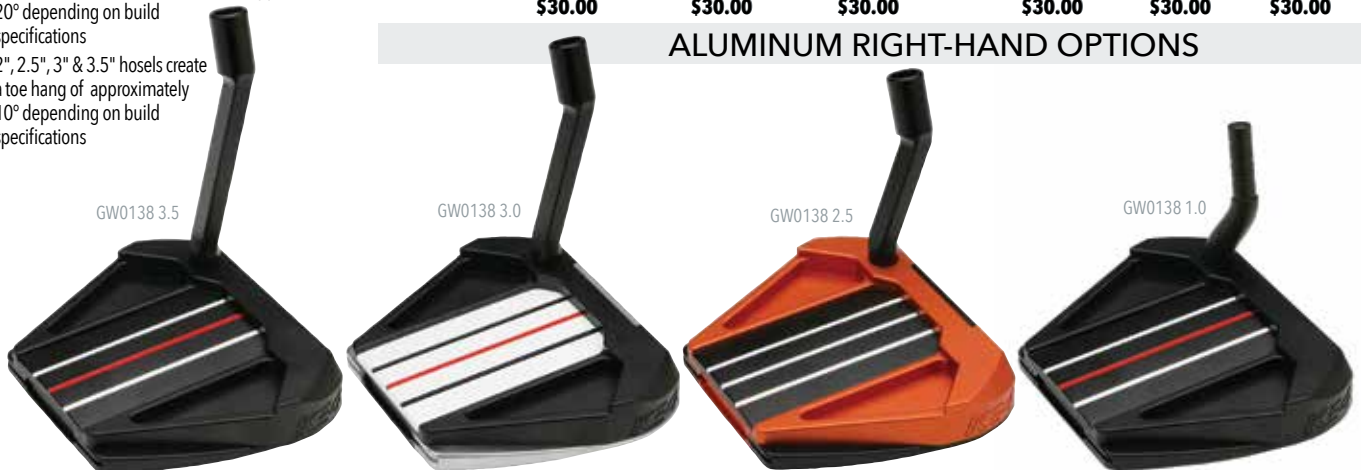
GOLFWORKS® PUTTER HOSELS

The GolfWorks Putter Hosels fit all putter heads with a .370" hosel bore diameter and a 90° bore angle. The hosels are 100% CNC milled and available in 3 different bend profiles (S Bend, Plummers Neck and Slant) and in 5 different lengths 1", 2", 2.5", 3" and 3.5". The lightweight aluminum hosels have a matte black PVD finish and the heavier Carbon Steel hosels have a dark chrome (dark gray) finish. The bottom stem of each putter hosel has a milled flat edge for air/epoxy relief during assembly. Each hosel features a 1/2" offset however, the actual offset of the installed hosel is relative to the distance the hosel bore of the putter is from the leading edge of the putter. All of the hosels are bendable for custom loft and lie angles.

- 100% CNC milled
- Right Hand Aluminum (black) hosels available in 1" S Bend (12g), 1.5" Plummer (15.5g), 2" Plummer (17.5g), 2.5" Slant (14g), 3.0" Slant (16g) and 3.5" Slant (18g) lengths
- Carbon Steel hosels (dark gray) available in 1" (35g), 2.5" (42g) and 3.0" (47g) lengths.
- 1" S Bend and 2.5" Slant Hosel available in both right and left-hand options.
- All hosels can be bent for loft and lie adjustments
- Eliminates the need for double bend putter shafts
- Fits putters with a .370" bore diameter and a 90° bore angle
- 1" S Bend hosel creates a toe hang of approximately 20° depending on build specifications
- 2", 2.5", 3" & 3.5" hosels create a toe hang of approximately 10° depending on build specifications



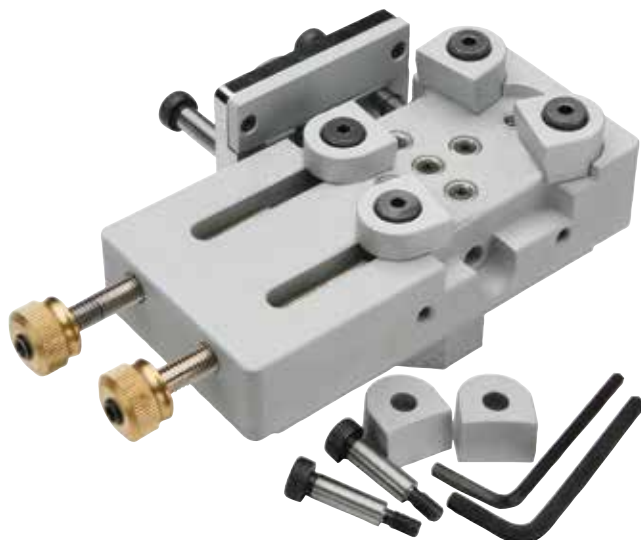
ALUMINUM RIGHT-HAND OPTIONS



CARBON RIGHT-HAND OPTIONS



LEFT-HAND OPTIONS



GOLF MECHANIX PROFESSIONAL STAMPING VISE

The Stamping Vise has a balanced clamping system that wedges the clubhead securely with four diagonally spaced claws, so that when you strike a blow, the iron won't chase under the stamp, scuffing and ruining the works. The vise claws are all rotatably adjustable to take on any sole angle radius and bounce, while the upper claws are adjusted individually to lock onto the top line, effectively wedging the clubhead against the lower claws to prevent sliding.

The toe stop, with its broad contact area, is adjustable and provides good contact for the toe to push against. The toe stop is padded with a thick strip of soft aluminum that cushions and absorbs the strongest blow without budging.

Iron head securely clamped to ensure the best angle for stamping.



To ensure the hammer blows are channeled at the best angle, the Stamping Vise has an octagonal stem that allows the vise to be rotated 360° in 45° angles. Skirted edges enable the Stamping Vise to securely sit in a bench vise either across or along the jaws, securing harsh blows without slippage.

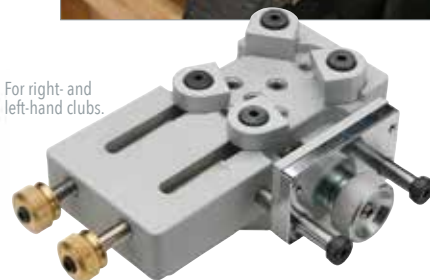
GM1115 \$410.80

FEATURES:

- CNC milled out of solid aluminum
- Balanced wedging clamp system with four rotatable claws
- Broad padded toe stop dissipates blows without slippage
- Strongly magnetized
- 360° rotation with 8 positions at 45° for the best strike angle
- Stamps and hammer not included
- It is not recommended to stamp polymer injected club heads.
- Clamp accommodates both RH & LH irons and wedges
- 4lb Hammer (MS0005H \$31.60) is available for stamping club heads.



For right- and left-hand clubs.



GOLFWORKS® REGROOVING TOOL

Clean and restore dirty or worn scoring lines with The GolfWorks Regrooving Tool. Cutting tips are hardened and machine milled to fit 2010+ groove dimensions.

For 2010+ Grooves
GW0109 \$47.40

Replacement 2010+ Blades
GW0108 \$28.40



2010+



PAINTFILL BOTTLES

1 oz. bottle dispenses small amounts of paint through a needle tip into engraving. Paint not included.

PBT \$4.70



RESCORING NEST & TOOL

Hold an iron head securely for rescoring the face lines. A 3" x 4 3/8" x 1 1/2" deep steel box filled with mortite putty acts as a soft nest to support the head. Complete instructions included. Note: Rechroming necessary after use on plated heads to prevent rust from forming.



Rescoring Tool
SRT \$17.35

Rescoring Nest
IRN \$79.00





MULTI-PURPOSE JAW SET

A complete set of hold-tight jaws that will secure the shaft no matter what clubmaking or repair task you are performing. Set includes:

1. LOCK-TITE SHAFT REMOVER

Ideal for removing steel shafts from woods and irons. Constant 4" clamp pressure holds the shaft in place.

2. STEEL SHAFT DIMPLER

Dimpling is the preferred method for creating a solid bond between a steel shaft and a clubhead. This dimple attachment allows you to do the job in just seconds!

3. RUBBER VISE PADS

These soft pads are ideal for shaft tip abrasion or other graphite shaft assembly or repair tasks. Will hold the shaft in a horizontal or vertical position without marring.

4. GRIPPING PADS

Soft pads to protect the shaft, yet their 4" length grips the club firmly, allowing you to quickly and easily remove an old grip and install a new one.

Multi-Purpose Jaw Set **UCMVJWS \$110.60**



SOLVENT CATCH BASIN

Mount directly onto your workbench to catch excess solvent. Plastic hose drains solvent back into container for re-use.

UCMVGP \$34.75



UNIVERSAL VISE

Made from unbreakable steel. Torque handle included. Now also includes Standard Clubmakers Vise Jaws (as shown) and dovetails needed for use with Multi-Purpose Jaw Set and Universal Vise Extractor listed below.

Universal Vise Only
UCMV \$205.40

Universal Clubmaker's Vise System
INCLUDES:

- UCMV Universal Vise
- UCMVEX Vise Extension
- UCMVJWS Set of Jaws (4)
- UCMVGSR Graph. Shaft Extractor
- UCMVGP Solvent Catch Pan
- UCMVSJ Standard Jaws (included)

Universal Clubmaker's Vise System
UCMVK \$553.00



WISE EXTENSION

Optional base allows vise to be extended 12" from workbench! Great for gripping and extending your workspace. Allows you to work "around" your vise!

UCMVEX \$94.80

SHAFT EXTRACTOR

Accommodates all shaft sizes. Secure the shaft between the Shaft Extractor pads with the hosel positioned in the appropriate holder. Attach the ratchet to the other side, apply heat and glide the head off the shaft tip! A constant 4" of clamp pressure prevents slippage.

UCMVGSR \$173.80



GOLFWORKS® MAXIMUM STRENGTH Tour Set 20FC EPOXY

The next generation of rubber toughened super quick set epoxy that is a must have for any golf club assembly/repair shop. The 20FC epoxy has a very short pot life of 4 to 5 minutes and will reach full cure in 20 minutes when used in controlled temperatures (70 to 80 degrees). The 20FC features a Lap Shear strength of 3,500 psi which is far superior to any other super quick set epoxies. Couple the 20FC's super high Lap Shear strength with the FC20's rubber based flexibility, superior vibration/shock resistance and you have a super quick set epoxy that can truly be trusted for any shafting or reshafting job.

FEATURES:

- Next Generation, Rubber Toughened Epoxy
- Superior Vibration/Shock Resistance
- Sets in 4 to 5 Minutes
- Reaches Full Cure Strength in 20 Minutes
- Incredible 3,500 Lap Shear Strength
- Clear 50ml 1:1 Mix Cartridge

Tour Set 20FC Epoxy 50 ml. Cartridge w/Plunger **VB1039 \$31.60**



MIX	GEL TIME	USABLE SET TIME
1:1	4-5 Min.	20 Min.

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

GOLFWORKS® MAXIMUM STRENGTH High Impact EPOXY

Stronger adhesion at half the cost! The GolfWorks Maximum Strength High Impact Epoxy has been formulated to match the peel and shear strength of premium 3M® epoxies only with more elastic qualities specifically needed for proper golf club head/shaft adhesion, at about half the cost. The Maximum Strength High Impact epoxy is formulated for the high volume clubmaker to gel in approximately 1 hour. Maximum Strength epoxy features a shear strength of 4500 psi and requires a 2:1 mix ratio.

Maximum Strength High Impact Epoxy - 50 ml. Cartridge

A. VB1001-50 \$20.85

The GolfWorks Maximum Strength High Impact Burst Pouch contains more than enough epoxy (20ml) for a complete set of golf clubs and does not require a 2:1 epoxy mixing gun. Simply roll up one side of the pouch to create internal pressure and the contents will burst together. Mix the epoxy inside the pouch by hand or against the edge of a workbench, cut a corner with scissors and dispense.

Maximum Strength High Impact Epoxy 20 ml. Burst Pouch

B. VB1001-20 \$10.40

Now with an installed 2:1 plunger, using premium industrial strength epoxy no longer requires the purchase of a 2:1 epoxy gun. The plunger in each 30ml cartridge is pre-assembled and sealed to ensure proper dispensing amounts. Simply remove the reusable cap from between the plungers and slowly force the plungers into the cartridge.

Maximum Strength High Impact Epoxy 30 ml. Cartridge w/Plunger

C. VB1001-30 \$20.20

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



MIX	GEL TIME	USABLE SET TIME
2:1	60 Min.	6-8 Hrs.

GOLFWORKS® MAXIMUM STRENGTH Quick-Set EPOXY

The GolfWorks Maximum Strength Quick Set Epoxy is specifically formulated for metal wood and iron club assembly. With a full cure lap shear strength of 2900 psi and a usable cure time of 15-30 minutes, the Maximum Strength Quick Set Epoxy eliminates the need for unreliable one part cyanoacrylate adhesives.

Maximum Strength Quick Set Epoxy 200 ml. Cartridge

A. VB1003-200 \$46.10

Maximum Strength Quick Set Epoxy 50 ml. Cartridge

B. VB1003-50 \$23.20

Maximum Strength Quick Set Epoxy 2-4oz. Bottles

C. VB1003-4 \$35.05

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



MIX	GEL TIME	USABLE SET TIME
1:1	5-7 Min.	15-30 Min.

GOLFWORKS® MAXIMUM STRENGTH Tour Set Plus EPOXY MADE IN THE USA

The GolfWorks Maximum Strength Tour Set Plus Epoxies have been formulated to match the peel and shear strength of premium 3M® epoxies only with more elastic qualities specifically needed for proper golf club head/shaft adhesion, at about half the cost. A gel time of 20-30 minutes is intended for smaller jobs and/or when you simply need to expedite the curing process. Features a shear strength of 4500 psi and requires a 2:1 mix ratio.

Maximum Strength Tour Set Plus Epoxy 50 ml. Cartridge

A. VB1002-50 \$22.25

Our best selling epoxy, MaximumStrength Tour Set Plus, with epoxy shafting beads inserted directly into the epoxy mix. The Maximum Strength Tour Set Plus Beaded Epoxy is recommended when the shaft to hosel fit is loose. The added beads keep the shaft centered in the hosel and actually create a cushion at impact.

Maximum Strength Tour Set Plus Beaded Epoxy 50 ml. Cartridge

B. VB1002-50B \$22.25

Now with an installed 2:1 plunger, using premium industrial strength epoxy no longer requires the purchase of a 2:1 epoxy gun. The plunger in each 30ml cartridge is pre-assembled and sealed to ensure proper dispensing amounts. Simply remove the reusable cap from between the plungers and slowly force the plungers into the cartridge. Requires a 2:1 mix ratio-30ml cartridge with built in plunger.

Maximum Strength Tour Set Plus Epoxy 30 ml. Cartridge w/Plunger

C. VB1002-30 \$22.10



MIX	GEL TIME	USABLE SET TIME
2:1	20-30 Min.	4 Hrs.



GOLFWORKS® EPOXY CARTRIDGE GUN

The Professional Epoxy Cartridge Gun holds all GolfWorks 50 ml. cartridges, ensuring easy and consistent dispensing of all epoxy in accurate amounts. The added leverage of the gun makes dispensing small controlled amounts easy, and ensures even mixing. Durable construction.

Epoxy Gun w/1:1 & 2:1 Ratio Plunger

VB1005 \$59.70

Individual 50ml Static Mixers

VB1021 \$2.65



7oz. EPOXY GUN

The 7oz. Epoxy Gun is constructed from heavy duty steel and is designed for larger volume shops. The 7oz. gun can be used to dispense 1:1 or 2:1 ratios with 200ml epoxy cartridges such as The GolfWorks Tour Set (VB1027) and Maximum Strength Quick Set (VB1026) epoxies.

The optional Static Mixing Tubes (VB1029) can also be used to dispense thoroughly mixed epoxy directly from the gun.

Epoxy Gun

VB1028 \$82.15

7oz. Static Mixing Tube

VB1029 \$3.95



GOLFWORKS® MULTI-PURPOSE Tour Set EPOXY

Tour Set epoxy combines the strength of long-cure epoxies with the conveniences of shorter cure epoxies. Tour Set has a gel time of approximately 12 minutes, which allows for more clubs to be shafted (even a complete set) before gelling than with other quick set epoxies. Cures to playing strength in 60-90 minutes, depending on temperature. Available in 1.5 oz. (50 ml) syringe that provides a precise 1:1 mix and is re-sealable. Also available in 4 oz. squeeze bottles (makes 8oz. of Epoxy) and 200 ml cartridges.

Multi-Purpose Tour Set Epoxy 200 ml. Cartridge
A. VB1027-200 \$42.95

Multi-Purpose Tour Set Epoxy 50 ml. Cartridge
B. VB1027-50 \$17.85

Multi-Purpose Tour Set Epoxy 2-4oz. Bottles
C. VB1027-4 \$28.10



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



GOLFWORKS® MULTI-PURPOSE Tour Set Plus EPOXY

MIX	GEL TIME	USABLE SET TIME
1:1	12 Min.	1 Hour



All the convenience and bonding strength of the standard Tour Set, but with a gel time of 25-35 minutes, allowing for more clubs to be done with one mix. Cures to playing strength in 60 to 90 minutes, depending on temperature.

Multi-Purpose Tour Set Plus Black Epoxy 2-4oz. Bottles
A. TSP-4-BK \$33.65

The Tour Set Plus Clear epoxy is the ideal shafting epoxy when using white or exotic colored ferrules or Ping irons that do not require a ferrule. Still has all the convenience and bonding strength of the standard Tour Set, but with a gel time of 25-35 minutes, allowing for more clubs to be done with one mix. Cures to playing strength in 60 to 90 minutes, depending on temperature.

Multi-Purpose Tour Set Plus Clear Epoxy 2-4oz. Bottles
B. TSP-4-CL \$31.90

Tour Set Plus offers all the convenience and long lasting bond of standard Tour Set, but with a gel time of just 25-35 minutes for added convenience. Cures to playing strength in 60 to 90 minutes, depending on temperature. Available in Clear (TSPEC) or Black (TSPE).

Multi-Purpose Tour Set Plus Clear Epoxy 50 ml. Cartridge
C. TSP-50-CL \$19.75

Multi-Purpose Tour Set Plus Black Epoxy 50 ml. Cartridge
D. TSP-50-BK \$19.75



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

MIX	GEL TIME	USABLE SET TIME
1:1	25-35 Min.	1 Hour



MIX	GEL TIME	USABLE SET TIME
1:1	8 Hrs.	18 Hrs.

WARNING:
Cancer and Reproductive Harm
www.P65Warnings.ca.gov

GOLFWORKS® MULTI-PURPOSE Shafting EPOXY

This high-impact, high-strength epoxy is formulated for clubmakers. Creates a very strong bond. High shear strength for very high torque resistance. Available in 50 ml. cartridge as well as in squeeze bottles.

Multi-Purpose | High Impact Shafting Epoxy
50 ml. Cartridge
EPX-50 \$12.15

Multi-Purpose | High Impact Shafting Epoxy
8 oz. EZ Pour
EPX-4 \$18.25

Multi-Purpose | High Impact Shafting Epoxy
16 oz. EZ Pour
EPX-8 \$27.65

Multi-Purpose | High Impact Shafting Epoxy
32 oz. EZ Pour
EPX-16 \$41.05

Multi-Purpose | High Impact Shafting Epoxy
64 oz. EZ Pour
EPX-32 \$74.55

EPOXY CHART

Code	Description	Cartridge	Mix Ratio	Gel Time	Usable Set Time	Full Cure Time
VB1001	Maximum Strength High Impact Epoxy	*	2:1	60 min.	6-8 hrs.	24 hrs.
VB1002	Maximum Strength Tour Set Plus Epoxy	*	2:1	20-30 min.	4 hrs.	24 hrs.
VB1003	Maximum Strength Quick Set Epoxy	*	1:1	5-7 min.	15-30 min	24 hrs.
VB1039	Tour Set 20FC Epoxy	*	1:1	4-5 min.	20 min	20 min.
EPX	GolfWorks High Strength Epoxy	*	1:1	8 hrs.	18 hrs.	24 hrs.
VB1027	Tour Set Epoxy	*	1:1	12 min.	1 hr.	24 hrs.
TSP	Tour Set Plus Epoxy	*	1:1	25-35 min.	1 hr.	24 hrs.
GWSY/VB1008	Quick Set Epoxy	*	1:1	5-10 min.	1 hr.	24 hrs.
SEPX/VB1007	Single Club		1:1	8 hrs.	18 hrs.	24 hrs.

NOTE: All estimated gel and cure times are based on a room temperature of 77°F.



FLEXCLEAN BOARD

These FlexClean boards are great for mixing epoxy. Once epoxy is cured simply flex the mixing board and the cured epoxy will pop right off of the non-stick surface allowing the FlexClean board to be used over and over again.

6" x 6" **GW0052-6 \$7.10** 10" x 10" **GW0052-10 \$9.45**



QUICK SET SHAFTING EPOXY

MADE IN THE USA

Quick set epoxy is perfect for that quick repair. High strength formula sets in 5 to 10 minutes. Bonds to metal, graphite and wood. Available in a 50 ml. cartridge or 3 job size packets.

50 ml. Cartridge **GWSY \$17.50**
3 Job Size Packets w/Mixing Sticks **VB1008 \$8.35**



WARNING:
Cancer and Reproductive Harm—
www.P65Warnings.ca.gov



HIGH-IMPACT SHAFTING EPOXY

High strength epoxy in a convenient single use pack – just enough to shaft one club. Each packet has A and B parts ready for mixing.

Single Use Packet
SEPX \$3.15

3 Job Size Packets
w/Mixing Sticks
VB1007 \$9.45



WARNING:
Cancer and Reproductive Harm—
www.P65Warnings.ca.gov

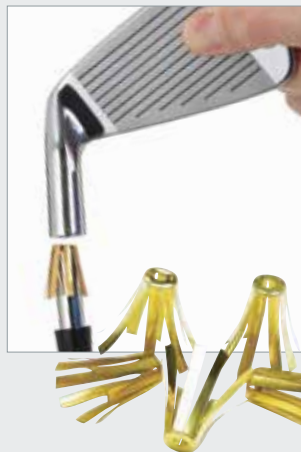


EPOXY SPATULA

The specially designed, angled and flattened tip section is excellent for proper epoxy mixing. Epoxy always bonds better when applied to both surfaces prior to assembly, making this tool a necessity for the serious clubmaker.

GW0036 \$7.10

GOLFWORKS® BRASS ADAPTOR SHIMS



These shims are the perfect answer to your shaft installation headaches. Easy to use, they center the shaft in the bore perfectly and create a maximum bond between the shaft and the hosel. Available in .015" and .030" parallel options. The SHIMT will allow .355" iron shaft to be inserted into .370" parallel club heads. Each pack comes with 5 shims.

SHIM \$6.30



6" EPOXY MIX & APPLICATOR STICKS

These durable 6" applicator sticks are ideal for mixing and applying epoxies. The width has been reduced to easily fit into club head hosels for proper epoxy coverage.

100 Pk.
VB1010 \$6.30



METRIC MIXING CUPS

Accurately mix two-part epoxies with these inexpensive, disposable measuring cups. Transparent so you can easily see that you mix thoroughly. Marked in ounces, tablespoons, grams and milliliters.

100 Pk.
MC30100PK \$7.90



GLASS SHAFTING BEADS

When assembling a golf club, these real Glass Shafting Beads can ensure that the golf shaft will be properly centered in the hosel. The 4 oz. jar provides enough shafting beads for use in hundreds of clubs.

4 oz.
GW0043 \$10.10



GOLFWORKS® GOLF WEIGHT THREAD LOCKER



The GolfWorks Thread Locker is a low strength thread-locking compound ideal for bonding and sealing threads on golf club heads. The GolfWorks Thread Locker will keep small club head screws and weights from loosening under vibration and has high resistance to heat, water, gasses, oils and golf course chemicals.

VB1038 \$12.60

FEATURES:

- Resistant to heat, vibrations, water, gasses, oils & chemicals
- Easy disassembly of screws and weights
- 10ml volume
- Gel time, 15 - 30 minutes
- Set time, 4-6 hours
- Full cure time, 24 hours
- Note - Surfaces should be dry, clean and free of any contamination. Thread Locker should be applied to the bolt in sufficient quantity to fill threads



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

QUIK CENTER™

Eliminate off-center shaft assembly and ensure a proper epoxy bond with our Quik Center filler. The small beads, when mixed with epoxy ensure that the shaft is centered in an otherwise loose fitting hosel. Added metallic particles improve the strength of the bond too!

4 oz. **QCSB \$10.25**



EPOXY-GON™

MADE IN THE
USA

The Epoxy-Gon solvent is specially formulated to clean wet epoxy drips or smears from shafts, club heads or hands. Using the Epoxy-Gon solvent is the easiest way to clean the excess epoxy that accumulates on the hosel during assembly. The citrus scented formula is designed to be easy on your hands but tough on epoxy, paints, varnish, grease, oil, ink and adhesives. Available in a convenient pop-up container (50 pre-moistened wipes) and a 16 oz. spray bottle for application on your own paper towels.

Epoxy-Gon Wipes (50 Count)

VB1015-WP \$19.10

Epoxy-Gon Spray Bottle (15 oz.)

VB1015-SB \$14.35



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



KIM WIPES™

These convenient all purpose wipes are lint free and perfect for cleaning epoxy from hosels and applying acetone to ferrules as well as many other uses.

Box of 280 Wipes **GW0015 \$8.65**

INDUSTRIAL TWIN DISPLAY/CURING RACK

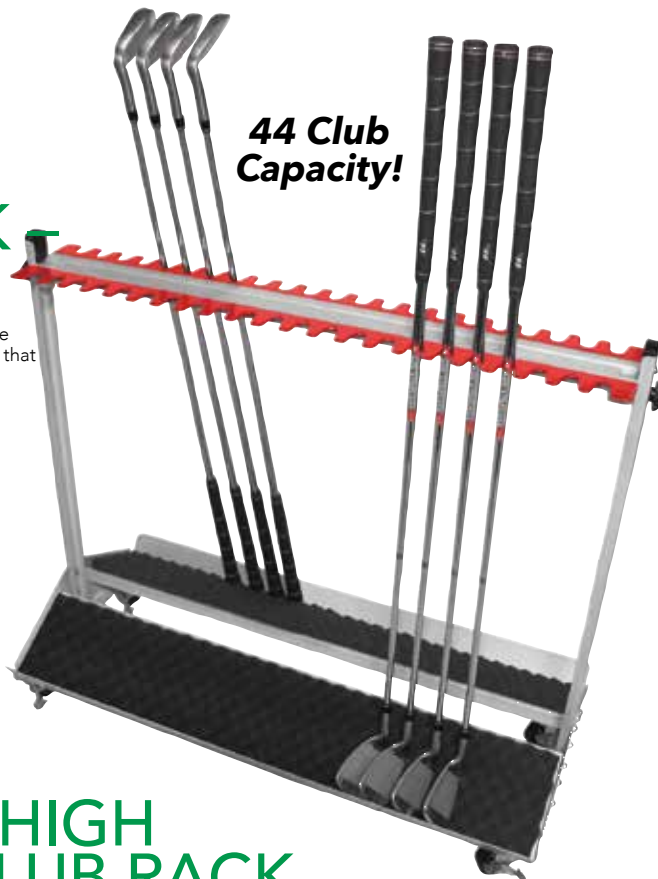
The Industrial Golf Club Curing rack on wheels is ideal for large assembly and fitting shops and is the perfect solution for carting clubs out of the way after assembly to allow the epoxy bond to cure without disturbance.

This portable rack accommodates 44 clubs of any type as the base of the rack can be adjusted for lie in seconds! The base of the display is covered with an alveolar foam that moulds around the club heads to prevent slippage and protect the golf clubs when moving the cart. The cart ships flat with all the accessories needed for self assembly.

FEATURES:

- Heavy Duty construction
- Twin display racks
- Height adjustable
- Base automatically adjust to the lie angle of the golf clubs
- Non-slip alveolar foam padding supports and protects club heads
- PVC coated club holders prevents scratches to golf shafts
- Swivelling coaster wheels with locking brakes
- 44 club capacity

GM1074 \$458.20



22 Club Capacity!

COMPACT HIGH DENSITY CLUB RACK

Ideal for organizing clubs for both the shop or garage and is the perfect solution for carting clubs out of the way after assembly to allow the epoxy bond to cure without disturbance.

This portable rack accommodates 22 clubs of any type as the base of the rack can be adjusted for lie in seconds! The base of the display is covered with an alveolar foam that moulds around the club heads to prevent slippage and protect the golf clubs when moving the cart. The cart ships flat with all the accessories needed for self assembly.

FEATURES:

- Heavy Duty construction
- Height adjustable
- Swivelling coaster wheels with locking brakes
- Base automatically adjust to the lie angle of the golf clubs
- 22 club capacity
- PVC coated club holders prevents scratches to golf shafts
- Non-slip alveolar foam padding supports and protects club heads

GM1073 \$426.60



HEAD TO SHAFT DRYING CLIP

The Golf Mechanix Head to Shaft Drying Clip is used to keep spine aligned and logo aligned clubs together while the epoxy adhesive sets. Should the club be knocked over or picked up before the epoxy has cured it will still set as intended when using the Drying Clip.

FEATURES:

- Keeps logo/spine aligned to target
- Prevents gaps between ferrule & hosel

GM1035 \$12.60





GOLF CLUB CURING/ DISPLAY RACK

The Golf Club Curing rack safely holds your clubs while epoxy cures, ensuring that the bond is strong and alignment is not compromised. It is also a great rack for displaying clubs in a shop or home.

GW1114 \$142.20



HANGING CLIPS

This hanging clip has been specifically designed for hanging several golf grips and golf clubs all on a single peg. Eliminates the need for golf club display racks and frees up display space for premium clubs. These clips are great for hanging irons, wedges, putters and junior clubs. The clips can be re-used any number of times saving cost in the process. The tags have a sticker holder for displaying a bar code/ retail price or your company's logo.

(100 Pack) **GM1104 \$79.00**



GOLF CLUB CURING RACK

The Golf Club Curing Rack is a versatile tool that can be used to secure golf clubs after assembly to allow the epoxy to cure. The Curing Rack comes with 12 adjustable grommets that can also be spaced very close together to display golf shafts or assembled golf clubs.

GW0125 \$63.20

6 Pack of Grommets **GW0125AG \$12.60**



BENCH MOUNT SHAFT HOLDERS

Keep clubs and shafts securely standing against your workbench, ready for the next step in the assembly and/or repair process. Available in two size options. The original shaft holder will hold 12 shafts while the XL version will hold 22 shafts. The shaft holders easily attach to the front or side of your workbench with 2 screws.

Original **BMSH-12 \$37.90**

XL **BMSH-22 \$47.40**

PROSOFT VIBRATION DAMPENING SHAFT INSERTS

Designed to dampen the impact vibrations in steel shafted golf clubs. The ProSoft inserts will not negatively affect swing weight and are easy to install using the ProSoft Installation Tool (PS5001).

FEATURES:

- Reduces vibration at impact
- Easy to install
- Will not negatively affect swingweight due to weight and installation position
- Proprietary dual density material specifically sized for use in golf shafts. Open cell interior for vibration dampening with a closed cell exterior to resist rust formation
- 12 Pack
- Note - The ProSoft Tool (PS5001) is required for installation
- Reduces aches in wrist, shoulders and elbows
- Light weight at 1.5 grams



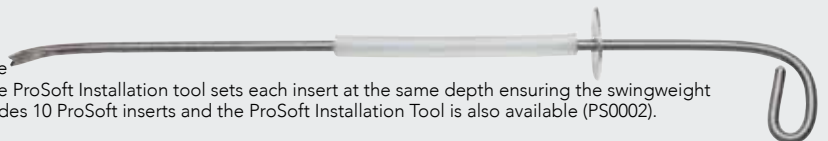
12 Pack ProSoft Inserts Only **PS5003 \$9.45**

12 Pack ProSoft Inserts & ProSoft Installation Tool **PS5004 \$39.50**

PROSOFT INSTALLATION TOOL

The ProSoft Installation Tool was designed to easily insert the ProSoft vibration dampening inserts into any steel shafts. The ProSoft Installation tool sets each insert at the same depth ensuring the swingweight of the golf clubs will not be affected. A ProSoft kit that includes 10 ProSoft inserts and the ProSoft Installation Tool is also available (PS0002).

ProSoft Installation Tool Only **PS5001 \$31.60**



PARAGE PREMIUM GRAPHITE SHAFT EXTENSIONS

Available in 14 sizes. Can also be used to extend steel shafts and be safely extended at longer lengths than normal extensions (3" for ladies and senior shafts, 2 1/2" for regular shafts and a maximum of 2" for stiff and x-stiff shafts.) Color coded for easy selection.

GW4000 \$5.05

Color	Size	Color	Size
Lime Green	(.470" O.D.)	Yellow	(.515" O.D.)
Lt. Blue	(.480" O.D.)	Green	(.5225" O.D.)
White	(.485" O.D.)	Red	(.530" O.D.)
Blue	(.490" O.D.)	Copper	(.5375" O.D.)
Pink	(.495" O.D.)	Purple	(.545" O.D.)
Gold	(.500" O.D.)	Black	(.560" O.D.)
Orange	(.5075" O.D.)	Silver	(.575" O.D.)



PREMIUM EXTENSION GAUGE

This handy little tool takes all the guess work out of choosing the correct and most durable graphite or steel extension. Simply insert the Premium Extension Gauge into the butt end of the shaft needing an extension and match the color code with GW4000 extension series. Eliminates the need for excessive sanding or build up tape to fit those larger and smaller butt diameters that club makers are constantly encountering.

GW4000G \$14.20



GRAPHITE SHAFT EXTENSION

The GolfWorks graphite shaft extensions for standard graphite shafts. The GolfWorks Graphite extensions are made of a precise mixture of injection-molded Nylon (70%) and carbon fiber (30%) for strength and durability and feature a 2" insertion depth. The post OD is .535" on the oversize and .480" on the undersize extensions. Can be sanded to fit most graphite shafts.

FEATURES:

- 5" total length with 1/2" and 1" pre-scored measuring lines for quick and precise extended lengths
- Deep vertical grooves allow for greater epoxy adhesion.
- Vertical grooves also allow for additional sanding without sacrificing epoxy adhesion
- Made from Nylon and carbon fiber for added strength

Regular **GW0162 \$3.95**



Oversize **GW0163 \$3.95**



UNIVERSAL EXTENSIONS-3 PACK

The Universal Shaft extensions will work with almost any steel or graphite shaft. After applying a little GolfWorks Extension Adhesive, insert the extension into a shaft, force the provided tapered plug into the extension until the extension expands to fit the ID of the golf shaft. It's that simple.

Package of 3 **GW1047 \$15.00**

Will compress to fit a .540" inside diameter (ID) and expand to fit up to a .590" inside diameter (ID).



STEEL SHAFT BUTT EXTENSIONS

The GolfWorks Steel Shaft Butt Extensions are used to extend the finished playing length of any steel shafted club. These 12" long extensions feature an 8 1/2" parallel mid section that can be cut in the middle to create two 4 1/4" extensions. Each section has a tapered end to perfectly fit inside the shaft. Each extension has a 1 5/8" shaft insertion depth and is chrome plated to prevent rusting.

.560" Butt Size **SSE-560 \$5.15**
.580" Butt Size **SSE-580 \$5.15**

.600" Butt Size **SSE-600 \$5.15**
.620" Butt Size **SSE-620 \$5.15**

SEAMLESS
INSERTION



COUNTERBALANCED STEEL SHAFT EXTENSIONS

The Counterbalanced Steel Shaft Extensions feature a deeper penetration depth (3") vs. standard steel extensions to help keep swingweight increases at a minimum while extending golf clubs. The 12" long extensions are chrome plated for durability and have been swaged at both ends to allow each extension to be used in two different golf clubs. The 3" insertion depth also allows for greater surface coverage when using epoxy to secure the extension for a more secure fit.

(.580", .600") **BB9087 \$5.20**



3" INSERTION
DEPTH

GOLFWORKS® DOUBLE SIDED ALUMINUM SHAFT EXTENSION

Featuring dual swaged ends with an extended .600" parallel mid section. Swaged ends are designed to perfectly fit into most steel shafts with a .600" butt diameter. The aluminum extension can be sanded to fit slightly smaller internal butt diameters if needed. It is recommended to apply a thin layer of shafting epoxy during insertion and then cut to length using The GolfWorks Mini Hacksaw (GW1080) or similar type hacksaw.

.600" Butt Size **GW0164 \$5.20**



ALUMINUM SHAFT EXTENSIONS FOR STEEL SHAFTS

Re-designed to achieve a tighter size tolerance. Perfectly fit most steel shafts with a .600" butt diameter, but can be sanded to fit shafts with slightly smaller butt diameters if needed. Durable 3" length can be easily cut to finished length using The GolfWorks Mini Saw (GW1080).

.600" Butt Size **GW0104 \$3.15**



GOLFWORKS® EXTENSION ADHESIVE

Securely fasten and seal graphite, steel, aluminum and wood extensions to golf shafts. This adhesive is a very strong, quick setting formula and features a slightly thicker viscosity which cures less brittle than most standard golf club shafting epoxy. Sets up in approximately 5 minutes. Comes in an easy to use 30ml syringe.

DKS0023 \$12.95



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



DIGITAL CALIPERS

The large LED display makes measuring bore depths, hosel diameters, face heights, and shaft tip and butt diameters quick and easy.

GDC \$58.45



GOLFWORKS® ALL-PURPOSE GRIP SOLVENTS

Formulated to provide easy, efficient grip installation and shaft cleanup. Economical and activates all solvent-activated grip tapes. Shorter dry time allows for quicker turnaround from installation to play. Available in 8 oz. bottle, quart bottle, quart bottle and gallon.

The Golfworks All-Purpose Grip Solvent CAN be shipped via air freight and internationally without additional hazardous charges. *Due to availability, solvent containers may differ from shown.*

8 oz. Bottle	SOM-8	\$9.45
Quart Bottle	SOM-QT	\$17.35
Easy Pour Spout Cap for SOMQT	SOM-CAP	\$.75
Spray Nozzle for Quart Bottle	SOM-SN	\$2.35
Gallon Can*	SOM-GL	\$44.20



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

BRAMPTON TECH HF100 GRIP SOLVENT



Non-toxic, non-flammable and odorless solvent that is reusable. HF100 solvent is up to 60% more effective than other solvents.

4 oz. Pump Spray Bottle	HF100-4	\$7.90
8 oz. Pump Spray Bottle	HF100-8	\$14.20
Quart	HF100-QT	\$23.70
Spray Nozzle for Quart Bottle	HF100-SN	\$3.15
Kit of HF100 Qt w/ Spray Nozzle	HFKIT	\$26.05
Gallon Can*	HF100-GL	\$44.20

Formulated to provide easy, efficient grip installation and shaft cleanup. The Golfworks PRO-BLEND Grip Solvent is designed for high volume shops or hobbyists, providing easy installation, easy clean up and shorter turnaround time. Blended based on the recommendations of professional assemblers, the PRO-BLEND solvent makes installing ANY type or material of grip easy. PRO-BLEND is also an excellent general purpose cleaning solvent. *Due to availability, solvent containers may differ from shown.*

Available in 8 oz. bottle, quart bottle and gallon.

8 oz. Bottle	VB1034-8	\$8.20
Quart Bottle	VB1034-QT	\$16.75
Easy Pour Cap (for VB1035)	VB1034-CAP	\$1.40
Spray Nozzle for Quart Bottle	SOM-SN	\$2.35
Gallon Can*	VB1034-GL	\$43.10



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



GOLFWORKS® PRO-BLEND GRIP SOLVENTS



GOLFWORKS® PROFESSIONAL GRIP TAPE

Our industry standard grip tape has been designed specifically for installing slip-on golf grips. Our Professional Grip Tape is sticky on both sides and can be easily activated with any type of grip solvent. Choose from 18mm wide for spiral winding or 48mm wide, in both 36 yard and 18 yard length options. The same Professional Grip Tape is also available in easy to use 2" x 10" pre-cut strips.

18mm x 36 yd. Roll **DFTG-1 \$10.55 ea.**
48mm x 36 yd. Roll **DFTG-2 \$20.50 ea.**
48mm x 18 yd. Roll **DFTG-218 \$12.60 ea.**

PRE-CUT TAPE STRIPS

1-99 Strips - 2"x10" **DFTG-210 60¢ ea.** Pack of 100 Strips **DFTG210100 \$45.80**
Note: Tape adhesive is solvent activated

GOLFWORKS® GRIP TAPE DISPENSERS

Available in single or double-sided grip tape dispenser options. Both dispensers conveniently wind the non-stick liner from the double-sided tape roll onto a spool for easy disposal. Includes a heavy duty base that is sturdy enough to be free standing, or can be attached to a workbench. Smooth pulling action and a saw tooth cutting blade make it quick and easy to dispense the exact amount of grip tape needed. The Double-Spool dispenser also features a spool for grip build-up tape.

Single-Spool Tape Dispenser **SX2TD \$173.80**
Double-Spool Tape Dispenser **GW1100 \$221.20**



MADE IN THE
USA

PLASTIC SQUEEZE BOTTLE

Handy, refillable bottle. Use for solvents, oils, thinners and most other liquids. 8 oz. capacity.

SQ27 \$2.05

MADE IN THE
USA

BUILD-UP TAPE

This single-coated tape is used for building up grip sizes. Each wrap adds about .010" thickness. Available 3/4" wide for spiral wrapping or 2" for use lengthwise.

3/4" x 60 yd. Roll **BU-3 \$2.85 ea.**

2" x 60 yd. Roll **BU-2 \$6.30 ea.**

GOLFWORKS® FULL SIZE BUILD-UP GRIP TAPE

MADE IN THE
USA

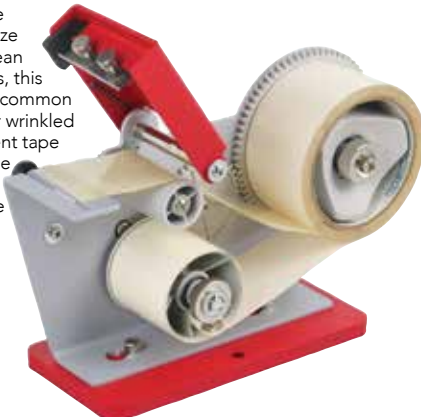
The GolfWorks full size paper build up tape features a full .015" increase for each layer used which is the exact increase needed for each increase in grip size. Easily applied and resists wrinkling even when multiple layers are applied. Each roll is 48mm x 55 yards.

GW1118 \$15.80 ea.

GOLF MECHANIX SINGLE SPOOL GUILLOTINE TAPE DISPENSER

Designed to enhance efficiency and minimize tape wastage. For clean and consistent results, this dispenser addresses common issues such as torn or wrinkled edges and inconsistent tape lengths. The guillotine cutting mechanism produces wrinkle-free strips with precisely squared edges.

Single-Spool Guillotine Tape Dispenser
GM1123 \$205.40

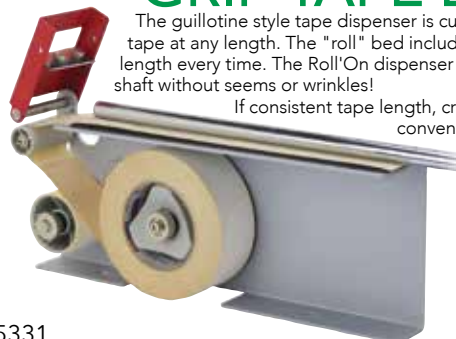


GOLF MECHANIX ROLL'ON GRIP TAPE DISPENSER

The guillotine style tape dispenser cuts perfectly square pieces of grip tape at any length. The "roll" bed includes a tape measure to cut an exact length every time. The Roll'On dispenser allows the grip tape to roll over the shaft without seams or wrinkles!

If consistent tape length, creaseless tape, clean hands, convenience and less clutter are high on the list, this tape dispenser is it!

Roll'On Grip Tape Dispenser
GM1119 \$221.20



GRIP ESSENTIALS KIT

The ultimate gripping and regripping supply package — our Grip Essentials Kit. For one low price, you will receive seven gripping tools and supplies that make the job a snap.

INCLUDES:

- Double Sided Grip Tape **DFTG218**
- Universal Grip Gauge Grip **MAGG**
- Grip Solvent 1 Qt. **SOMQT**
- Grip Installer Tool **BBGIT**
- Tape Stripper **GW1101**
- Rubber Gripping Clamp **GW0141**
- Premium Utility Knife w/10 Hook Blades **GW0129**
- Rubber Gripping Clamp **GW0141**
- Premium Utility Knife w/10 Hook Blades **GW0129**

GW1212
\$64.75



GOLFWORKS® GRIP SUPPLY KITS

Grip Kit Components

GRIPKIT \$23.55

Grip Kit + 13 Reminder Ribs

GRIPKITR \$30.00

Reminder Ribs 30-pack Only

GW0017 \$23.70



GRIPKIT Included: Gauge, 8oz. Grip Solvent, 13 Pre-Cut Tape Strips and a Rubber Golf Shaft Clamp.

GRIPKITR Includes: Gauge, 8oz. Grip Solvent, 13 Pre-Cut Tape Strips, 13 Grip Ribs, Rib Alignment Plugs (2) and a Rubber Golf Shaft Clamp.

GW0017: Reminder Ribs improve consistency on hand placement and can be installed into any position on any type of golf grip.



UNIVERSAL GRIP GAUGE

Measures all three important gripping dimensions, grip size, shaft butt size, and grip size under the lower hand. This versatile gauge will measure shaft butt size and grip size on both men's and ladies' clubs, including undersized, standard and oversized. Easily measures right-hand and left-hand grip size. Full instructions included.

MAGG \$20.50



MADE IN THE
USA

METAL-SIDED SHAFT CLAMP

Made of heavy gauge steel on the outside and vulcanized rubber on the inside, a must for every shop.

Note: Can be used with graphite shafts.



EMSC
\$14.20

DELUXE HEAVY-DUTY SHAFT CLAMP

Slightly firmer clamping material than the Metal Sided Shaft Clamp. Provides extra firm grip and offers long lasting durability. Note: Can be used for graphite shafts.

DRSC \$20.50



DELUXE RUBBER CLAMPS

These redesigned 3/2" Deluxe Rubber Clamps were specifically designed to safely secure the tip and butt sections of the golf shaft and are far superior to the traditional rubber shaft clamps of the past. Slotted edges prevent the clamps from slipping while in a vise and the thick and durable rubber compound helps prevent shaft damage. "One size fit all" rubber shaft clamps are not effective for protection or efficiency. The Deluxe Rubber Clamps are easy to install and remove from the shaft and are available in both a large ID gripping clamp and a smaller ID tip clamp option.

Grip Clamp **GW0141 \$6.30**
Tip Clamp **GW0142 \$6.30**



GW0142

GOLFWORKS® PREMIUM UTILITY KNIFE

The GolfWorks Industrial Strength Utility Knife is a heavy duty ergonomically designed utility knife built to last through years of service. The Fast Change Blade option allows for blades to be changed with a quick twist of the blade locking switch eliminating the need to disassemble the knife to replace the blade. Each knife comes with an installed straight blade and 5 hook blades (GWUKRHB). The handle has an easily accessible compartment for storing extra blades.

GW0129 \$20.50

10 Straight Blades

GW1121-SB \$15.75

10 Hook Blades

GW1121-HB \$20.50



GRIP BORE CLEANING BRUSH

New and Improved!

The Grip Bore Cleaning Wire Brush features an extended 3" wire brush length with a thicker profile to reduce excessive tape build-up. Easily remove tape and residue from inside a used grip before reinstalling. Bristles are spiral wound steel fibers and effectively remove dried-on tape or lumpy old tape residue. Another "must have" for the shop.

Grip Bore Cleaning Brush

GW0210 \$23.70

GRIP BORE CLEANING ROD

The Grip Bore Cleaning Rod is a fantastic tool for removing tape and debris from grips after they have been removed for re-use. The Grip Bore Rod features a flared metal tip section, is very easy to use and will not clog up with tape during use. The Grip Bore Cleaning Rod is the preferred tool of The GolfWorks Repair Shop for removing used tape from all styles of swinging and putter grips intended for re-use.

Grip Bore Cleaning Rod

GW0211 \$15.80



THE SUPER KNIFE

This heavy duty knife is ideal for grip removal and other cleanup jobs. A "must have" for any shop! The 4" long x 1 1/4" wide carbon steel blade is riveted to the wood handle.

**H404
\$49.45**



RHINO RIP™ GRIP CUTTER

The Rhino Rip will quickly remove rubber, cord, polymer and leather grips. Safe to use on steel and graphite clubs. Long-lasting blade will remove hundreds of grips. The Rhino Rip Bench Mount Tool mounts to any work bench and securely holds the grip in place during the removal process.

Rhino Rip Grip Cutter

RR0001 \$31.60

3 Pk. Replacement Blades

RR0002 \$15.80

Rhino Rip Bench Mount Tool

RR0003 \$7.90



TAPE STRIPPER MADE IN THE USA

Save time and energy when stripping grip tape off a shaft! The cutting end is curved to fit the shaft, cleanly stripping tape from graphite or steel shafts in just a few strokes. Ball handle for comfort. Can be resharpened.

GW1101 \$23.70



ULTIMATE GRIP INSTALLER TOOL

The best tool for installing grips. Essential for installation on big butt shafts as well as conventional shafts, making grip installation much quicker.

BBGIT \$15.80



PRESSURIZED GRIP REMOVER

This durable pump holds lots of solvent. Convenient cap for needles minimizes breakage. Five 18-gauge needles and extension hose are included.

Please Note: Our All-Purpose Grip Solvent works best with this tool. DO NOT USE perchlorethylene as it dissolves neoprene seals. To prevent damage to seals, store liquid in another container.

REPLACEMENT PARTS:

Grip Shooter Pump (Metal)

A. GSP \$86.90

Grip Shooter Pump (Plastic)

GSPP \$86.90

Grip Remover Repair Kit

B. GSRK \$15.80

Extension Hose

C. HOSE \$23.70

Needle Cover

D. NECV \$2.75

Needles (5 pk.)

E. IGSN5 \$22.10

Industrial Needle

F. GW0100 \$9.45 ea.

GS6 \$165.90



**Now You Can
Remove AND
Reinstall A Grip!**

GOLFWORKS® AIR POWERED GRIP REMOVER/ INSTALLER TOOL

The GolfWorks Air Powered Grip Remover/Installer Tool is a great alternative for removing old grips from golf shafts. The tool comes with a clear protective tube to prevent the grip from exploding during the removal process. Grips can also be installed at the manufacturers' recommended grip size by applying one layer of masking tape to the shaft butt, eliminating the need for solvent. Recommended PSI 35 lbs.

GW0103 \$79.00

V-GROOVE GRIP REMOVERS

Just pour some solvent in the V-Groove Grip Remover and slide it into place — a great way to save the grip for re-use! Now available in an expanded 20" length for easy removal of longer putter grips including Super Stroke and WinnPro X grips.

VGGR-REG \$42.65

20" **VGGR-XL \$72.65**

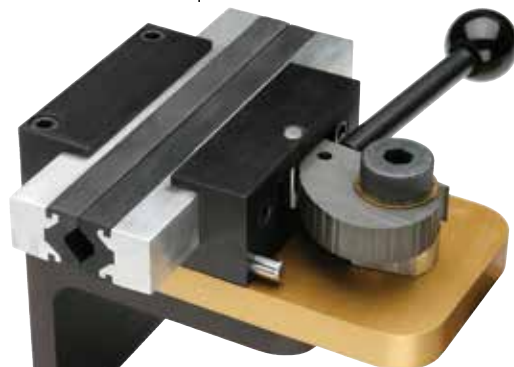




PRO LEVER- ACTION SHAFT HOLDER

Quick and secure clamping during regripping. Features a unique clamp that holds the shaft on three sides. Pro Lever-Action designed to engage quickly. Includes rubber pads.

PASH \$126.40



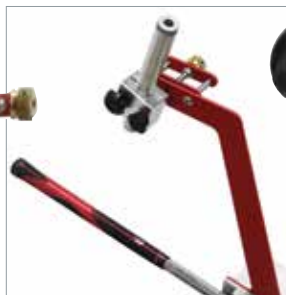
GOLFWORKS® PREMIUM 5 1/2" SPEED CLAMP

Quickly and safely secures any golf shaft. The Speed Clamp Ratchet Mechanism and the extended 5 1/2" grip pads require very little pressure eliminating any chance of damaging even the lightest golf shafts. The Premium Speed Clamp is machined from billet aircraft grade aluminum for durability and precision. The Premium Speed Clamp can be mounted in a vise or directly to a bench top or gripping station.

BB9073 \$237.00

GRIP LASERS

Two universal grip alignment lasers powered by two industrial grade diodes produce a super bright trace that projects down the center line of the shaft to aid both grip alignment and club face alignment. The GM1108 Laser fits the The GolfWorks GGS gripping station and the GW0051 Quick Shaft Clamp while the GM1109 fits the Golf Mechanix GM1060 and GM1029 Gripping Stations.



(Fits GW0051 & GGS)
GM1108 \$158.00



GM1108



GM1109

(Fits GM1060 & GM1029)
GM1109 \$158.00

GOLFWORKS® SPEED CLAMP



Unique clamping fixture instantly self adjusts to any shaft diameter size. Once the clamp comes in contact with the golf shaft, the gears lock into place creating a slip proof hold. Clamping pressure safely holds even the lightest of graphite golf shaft designs. Comes complete with hardware for bench mounting.

GW0111 \$197.50

GOLFWORKS® QUICK SHAFT CLAMP



Safely clamps any golf shaft for gripping. Thumb knob quickly adjusts the clamp pressure for use with light weight graphite shafts. Comes with a vise mount, but can be attached directly to a workbench.

GW0051 \$142.20



GOLFWORKS® GRIPPING STATION

Save valuable time and improve consistency of your regrips with this well-designed Gripping Station. Built to last under high-volume production. Alignment bar indexes leading edge of right and left-handed woods and irons, ensuring proper alignment. Includes a solvent recovery pan and tape dispenser for one roll each of double-sided tape and build-up tape. Vise not included.

GGG \$221.10



GOLFWORKS® MICRO GRIPPING STATION STAND

MADE IN THE
USA

The GolfWorks Micro Gripping Station Stand allows for professional gripping in a smaller footprint for clubmakers working in limited space. This portable Micro Gripping Station base features pre-drilled holes to be compatible with The GolfWorks' Gripping Station (GGS shown above) and will also accept The GolfWorks Double-Spool Tape Dispenser (GW1100) for higher volume shops. Mix and match any combination of The GolfWorks clamps and tape dispensers to create a professional gripping station.

Micro Stand Only

GW0132 \$363.40

Micro Stand with GGS
Gripping Station

GW0132K \$537.20

FEATURES:

- Portable and light weight
- Solvent bottle and fold away bottle holder
- Slip resistant diamond plate foot stand
- Mounting bolts and hardware included.
- Pre-drilled holes to accept GGS Gripping Station



SOLVENT CATCH BASIN

Mount directly onto your workbench to catch excess solvent. Plastic hose drains solvent back into container for re-use.

UCMVG \$34.75



RETAIL PRO ERGONOMIC GRIPPING STATION

The Golf Mechanix Retail Pro Ergonomic Gripping Station is designed for high production and productivity!

The Retail Pro gripping station offers the club maker a larger, self contained and logically laid out work area where all essential gripping steps can be carried out quickly and efficiently.

The Retail Pro's gripping station is self standing and fully adjustable height wise; the frame has a comfortable form factor and a stable base which helps reduce fatigue during extended peak production.

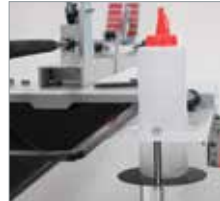
GM1113 \$1,564.20

FEATURES:

- Self standing, height adjustable frame from 30" to 40" in top height
- Ergonomically design for increased gripping speed
- Wide and spill proof solvent recovery tray
- Soft and padded shaft stop for easy old grip removal
- Large grip tray basket included
- Club rack with floor mat included
- 2 lower shelves for solvent tank, tools and supplies storage
- Aspring loaded and extendable club face to grip alignment beam
- Effortless self locking ratchet speed clamp for all types of shafts
- Dual grip tape dispenser for double sided and build up tape rolls
- Grip knife, tape remover and grip installer included
- Tilt and drag wheels facilitate movement around the workshop



Speed Clamp.



Solvent Bottle Holder.



Club Rack.



Grip Basket.



Padded Shaft Stop.

TRANSFORMER PORTABLE GRIPPING STAND

The "Transformer" portable gripping stand allows clubmakers of all skill levels to build their own "dream" gripping station using our large selection of compatible bolt-on gripping vises. Includes a handy shelf for holding grips and gripping supplies, solvent bottle and a 12 club rack with a non-slip foam ground pad.

GM1049 \$458.20

FEATURES:

- Portable and light weight
- Solvent bottle and grip supplies tray
- Accepts all GolfWorks grip vises
- 12 club holding rack with protective ground pad
- Pre-drilled holes accepts GGS Gripping Station and all GolfWorks grip vises



GOLFWORKS® MASTER GRIPPING STATION

Integrated unit that allows you to grip and regrip clubs at one station, with everything you need close at hand. The ultimate gripping station for large and small shops.

FEATURES:

- Portable or Floor Mount Stands Available
- Adjustable Height - Six different adjustments
- Dual Tape Dispenser - Removes tape backing and holds build-up tape
- Speed Clamp - eliminates the risk of damaging a graphite golf shaft by automatically adjusting to the golf shaft diameter.
- Rubber Coated Clamp - Safe for graphite shafts
- Solvent Recovery Pan - Includes shutoff valve to keep solvent in pan
- Solvent Bottle Holder - Fits Bampton Spray Bottle
- Utility Trays - Two removable trays to hold solvent and gripping supplies - lower tray holds gallon jug to recycle solvent
- Tape Stripping Anchor - Anchor point for butt end of shaft while stripping
- Tape Stripper - Stays in holder on unit

Floor Mount

MA2016 \$869.00

The Most Complete Gripping Station Available!



PORTABLE GRIPPING STATION

PORTABLE FEATURES:

- Non-Slip Stand - Foot stand channels spilled solvent away
- Adjustable Platform - Standing platform adjusts for reach

MA2015 \$900.60

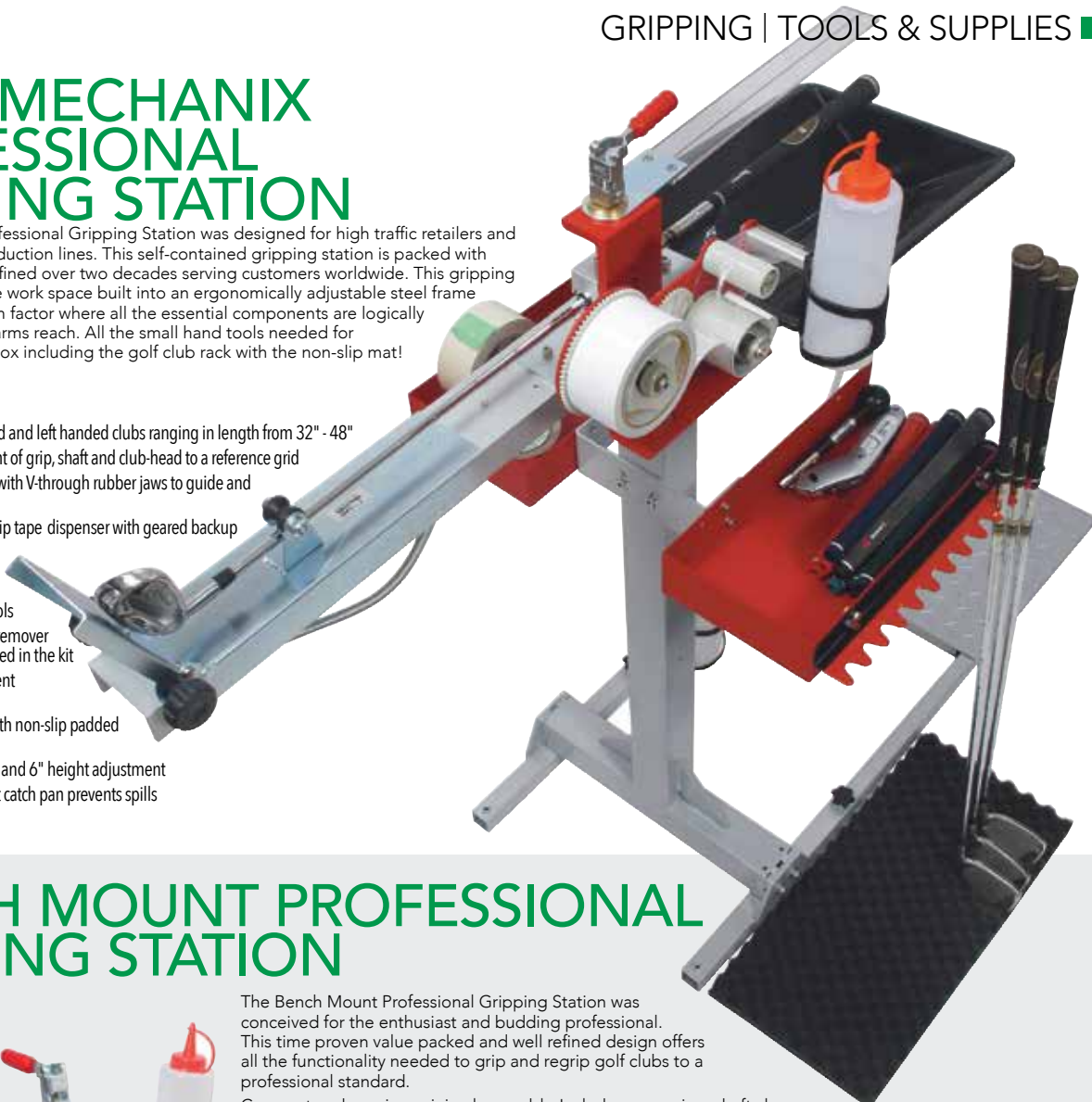
GOLF MECHANIX PROFESSIONAL GRIPPING STATION

The Golf Mechanix Professional Gripping Station was designed for high traffic retailers and golf club assembly production lines. This self-contained gripping station is packed with productivity features refined over two decades serving customers worldwide. This gripping station offers 50% more work space built into an ergonomically adjustable steel frame with a comfortable form factor where all the essential components are logically positioned and within arms reach. All the small hand tools needed for re-gripping are in the box including the golf club rack with the non-slip mat!

GM1029 \$979.60

FEATURES:

- Re-grips all right handed and left handed clubs ranging in length from 32" - 48"
- Positive visual alignment of grip, shaft and club-head to a reference grid
- Adjustable shaft clamp with V-through rubber jaws to guide and protect shafts
- 2" double sided tape grip tape dispenser with geared backup tape pick up spool
- Generous side trays for grips, supplies and essential re-gripping tools
- Hook blade knife, tape remover and grip installer included in the kit
- Recycle and re-use solvent dispensing system
- Built in golf club rack with non-slip padded floor mat
- Provides up to 8" depth and 6" height adjustment
- Deep and broad solvent catch pan prevents spills



BENCH MOUNT PROFESSIONAL GRIPPING STATION

The Bench Mount Professional Gripping Station was conceived for the enthusiast and budding professional. This time proven value packed and well refined design offers all the functionality needed to grip and regrip golf clubs to a professional standard.

Compact and requires minimal assembly. Includes a premium shaft clamp, solvent bottle, and loft and lie protractor.

GM1060 \$426.60

FEATURES:

- Compact bench mounted design
- Heavy duty quick clamp is safe for all graphite and steel golf shafts
- Adjustable loft and lie base plate for easy face angle alignment
- Solvent bottle
- Adjustable grip alignment aid
- Solvent tray allows solvent to be reused and provides a clean working environment.



GOLFWORKS® PUTTER GRIP ALIGNMENT BOARD

Insure putter grips are aligned properly. After installation, place the putter head flush against the magnetized rubber face brace. The bold horizontal alignment lines aid in aligning the flat side of any putter grip at a perfect 90° angle to the putter's club face. The rubber face brace is angled at 3° to securely hold the putter head in place while the putter grip is adjusted. Works with all right or left-hand assembled putters.

GW0134 \$39.50



GOLF MECHANIX DELUXE MICRO GRIPPING VISE

For the clubmaker who likes to keep it simple, this compact module has a robust lateral grip vise, a tape dispenser and a solvent recycling catch pan. All the tools needed for re-gripping. This gripping vise can be vise mounted or bolted onto a workbench.

GM1121 \$237.00



Included solvent bottle holder can be attached directly to the gripping clamp or bench mounted as needed.



BENCH/VISE MOUNTED PROFESSIONAL GRIPPING STATION

Easily Golf Mechanix's best selling and most versatile gripping station, the Bench/Vise Mount Professional Gripping Station was conceived for the enthusiast and budding professional, this time proven value packed and well refined design offers all the functionality needed to grip and regrip golf clubs to a professional standard.

Compact and requires minimal assembly requirements. This updated version of the best selling Bench Mounted gripping station features a dual tape dispenser, a premium shaft clamp, solvent bottle, grip alignment aide and now can also be vise mounted.

GM1116 \$578.25



FEATURES:

- Compact bench or vise mounted design
- Heavy duty quick clamp is safe for all graphite and steel golf shafts
- Dual tape dispensers for both double sided and build up tape
- Adjustable loft and lie base plate for easy face angle alignment
- Swing over grip alignment sight built into grip clamp.
- Solvent tray allows solvent to be reused and provides a clean working environment.
- Solvent bottle
- Adjustable grip alignment aid



PROFESSIONAL DIGITAL SWINGWEIGHT SCALE

The Auditor Digital Swing Weight Scale is accurate, affordable and easy-to-use. Based on the industry standard 14" fulcrum, this scale measures swingweights from A through G in 0.1 SW increments. Also measures assembled club total weight, shafts and grips to a precision of 0.1 gram. Displayed values can be converted at the touch of a button from grams to ounces, kilograms to pounds and swing weights to moments. The Auditor is easily recalibrated and requires very little maintenance.

GM1048
\$616.20

FEATURES:

- Swingweight: A to G in 0.1 SW points
- Capacity: 1500g in 0.1g increments
- Auto zero, auto hold, peak units conversion
- Digital external calibration



STANDARD CALIBRATION STICK

The Auditor Clubmaker's Calibration Stick - Encompassing all the calibration standards a clubmaker needs to keep instruments in top condition. This unique standard provides base measurements for mass, frequency, moment of inertia, length and spring rate! Each component used to produce this Standard is precision machined, carefully inspected and hand assembled. Each calibration Standard is individually numbered and issued with an Auditor calibration certificate for reference.

GM1014 \$197.50

USE IT FOR:

- Swing weight scales of all types
- Digital shaft deflection boards
- Shaft Frequency analyzers
- MOI scales



COMPACT DIGITAL SWING WEIGHT SCALE

The Auditor Compact Digital Swingweight Scale is designed for the hobbyist and occasional club maker that demands both speed and accuracy with utmost reliability in a compact, portable and affordable premium swing weight scale. Built around the original Golf Mechanix swing weight scale design using high quality components and precision electronics, this scale produces fast and stable readings for both swingweight and total weight to within 0.1 gram and 0.1 swingweight and can manage both gripped, ungripped clubs as well as golf club components and the smaller parts commonly used for swing weighting all types of golf clubs.

GM1114 \$316.00

FEATURES:

- Measures swingweight using industry standard 14" fulcrum
- Measures total weight and component weight to a 0.1 gram tolerance
- Measures swingweight to a 0.1 swingweight reading
- Compact foot print for portability and easy storage
- No "bounce" fulcrum weighting beam for instant read outs
- Calibration standard included
- External battery available not included but available upon request
- Simple push button operation
- Large LCD display screen
- Shock and spill proof all steel frame
- Stable, no skid frame
- Easy external calibration





GOLFWORKS® GOLF CLUB SCALE MADE IN THE USA

Measure Swingweight, Club Weight, Or Component Weight

The "Industry Standard" golf club scale designed by Ralph Maltby. This Golf Club Scale measures swingweights using the industry standard 14" fulcrum principle which provides direct swingweight readings (C8, D2, etc.). Scale markings are large, easy to read, and are printed on both sides of the scale, so readings can be taken from either side. By placing any club in the resting cradle, this scale also measures total club weight. The Golf Club Scale grip cradle height has been extended to accept modern jumbo sized putter grips. Permanently mounted parts tray measures the weight of individual components. Weights can be read in grams and ounces. The Scale has a bubble-level indicator and adjustable feet to ensure accurate readings no matter what surface it's on. A modern protective finish completes the professional quality of this unit. Each scale is precision machined, assembled by hand, calibrated in our factory, and then shipped to you in a specially designed, protective carton. A calibration plate certifies the accuracy of each scale. When you purchase The GolfWorks Golf Club Scale, you are buying a precision instrument that will reward you with a lifetime of use.

FEATURES:

- 14" fulcrum scale
- Weigh clubs or components in grams or ounces
- Hand calibrated and registered
- Leveling legs with bubble indicator
- Quick reference guide on scale
- Grip tray included

Golf Club Scale **SWRM** **\$395.00**

"Measures Total Weight"



"Measures Component Weight"

The included grip tray (SWRMGT) lets you accurately measure the swingweight of an ungripped club using an actual grip.



Grip cradle now accepts oversized putter grips.



VALUE LINE GOLF CLUB SCALE MADE IN THE USA

The Value Line Scale is an economical but accurate swingweight scale. Large and easy to read print located on both sides of the scale display all swingweight and total weight measurements. A shaft cradle allows for quick measurement of total weight in both grams and ounces. A revised grip cradle will now accept modern oversized putter grips of any size.

MEASURES:

- Golf Club Total weight
- Golf Club Swingweight

NESC **\$158.00**



ECONOMY SWINGWEIGHT SCALE MADE IN THE USA

Measures swingweight quickly and accurately. Scale rests on workbench and balances on its curved surface. Sliding weight indicates measurement. Easy to use and stow away when you are done!
A great choice for low to medium volume work.

VSWC **\$110.60**



BRASS PLUGS

These are the same tip weights used by major manufacturers. Simply slide into the shaft tip, verify final swingweight and epoxy the shaft into position. Reusable. (12 Pack)



Code	Description	Size	Doz.
BTW	Steel Iron Tip Weight (2g)	.370"	\$8.20
BTW	Steel Iron Tip Weight (4g)	.370"	\$8.35
BTW	Steel Iron Tip Weight (6g)	.370"	\$8.50
BTW	Steel Iron Tip Weight (8g)	.370"	\$8.65
BTW	Steel Iron Tip Weight (10g)	.370"	\$8.85
BTW	Steel Wood/Taper Iron Tip Weight (2g)	.335"/.355"	\$8.20
BTW	Steel Wood/Taper Iron Tip Weight (4g)	.335"/.355"	\$8.35
BTW	Steel Wood/Taper Iron Tip Weight (6g)	.335"/.355"	\$8.50
BTW	Steel Wood/Taper Iron Tip Weight (8g)	.335"/.355"	\$8.65
BTW	Steel Wood/Taper Iron Tip Weight (10g)	.335"/.355"	\$8.85
BTW	Graphite Tip Weight (2g)	.335"/.370"	\$8.20
BTW	Graphite Tip Weight (4g)	.335"/.370"	\$8.35

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

PROFESSIONAL SCALE

Extremely accurate to 1/5000 of a gram, the Professional Scale measures in pounds (lb) and ounces (oz) and grams up to 2500 gms in 0.5 gm increments. A pieces mode for counting small parts in the included Parts Bowl. Protective 4.6" diameter brushed metal tray and flip down lid covers the scale. Uses 3-AA batteries (included) and has a DC adaptor port. Automatic shut-off.

GW1018 \$86.90



LEAD COUNTERWEIGHTS FOR STEEL SHAFTS

The perfect tool for counterbalancing over length or heavy golf clubs to achieve uniform swing weights. A plastic cap is available to ensure exact club lengths when not inserting counterweights into the entire set.

Plastic Cap	CWSSH-CAP	75c	16 gram	CWSSH-16	\$2.75	24 gram	CWSSH-24	\$3.20
8 gram	CWSSH-8	\$2.45	20 gram	CWSSH-20	\$3.05	28 gram	CWSSH-28	\$3.40
12 gram	CWSSH-12	\$2.60						

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

LEAD SHAFT TIP WEIGHTS

Epoxy into the shaft tip before assembly. Fits a maximum .285" inside diameter for wood shafts, .312" diameter for iron shafts. Also available for graphite iron and wood shafts with a maximum .148" inside diameter. (6 Pack).

Code	Description	Size	6 Pk.
GW0105	Taper Tip Irons & Steel Wood Tip Weights (2g)	.355"/.335"	\$4.25
GW0105	Taper Tip Irons & Steel Wood Tip Weights (4g)	.355"/.335"	\$4.90
GW0105	Taper Tip Irons & Steel Wood Tip Weights (6g)	.355"/.335"	\$5.50
GW0105	Taper Tip Irons & Steel Wood Tip Weights (8g)	.355"/.335"	\$6.15
GW0105	Taper Tip Irons & Steel Wood Tip Weights (10g)	.355"/.335"	\$6.60
GW0105	Steel Iron Lead Tip Weights (2g)	.370"	\$4.25
GW0105	Steel Iron Lead Tip Weights (4g)	.370"	\$4.90
GW0105	Steel Iron Lead Tip Weights (6g)	.370"	\$5.50
GW0105	Steel Iron Lead Tip Weights (8g)	.370"	\$6.15
GW0105	Steel Iron Lead Tip Weights (10g)	.370"	\$6.60
GW0105	Graphite Lead Tip Weights (2g)	.335"/.370"	\$4.25
GW0105	Graphite Lead Tip Weights (4g)	.335"/.370"	\$4.90
GW0105	Graphite Lead Tip Weights (6g)	.335"/.370"	\$5.50

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



LEAD COUNTERWEIGHTS FOR PUTTERS

The lead counterweights are perfect to use for counterbalancing putters. Ideal to use with the heavier modern putter head weight to balance out feel and improve your putting stroke.

40 gram **LCW-40 \$5.60**

60 gram **LCW-60 \$7.50**

80 gram **LCW-80 \$9.05**



WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

RUBBER TUNGSTEN TIP WEIGHTS

Perfect for graphite shafted woods and irons requiring more weight than the heaviest lead tip weight will provide. These soft, pliable weights are available in 5, 8 and 10 gram options.

8 & 10 gram **GW0121 \$6.30**



LEAD FOIL TAPE

Use as temporary weight on the back of both wood and iron clubs to achieve correct total weight and swingweight.

1/2" x 100" **LT100-12100 \$13.90**
 1/2" x 36 Yds. **LT100-1236 \$127.95**
 1" x 100" **LT100-1100 \$22.10**



HIGH DENSITY LEAD FOIL TAPE

Ideal for fitting. It is adhesive backed and can be applied and removed quickly and easily or left on permanently. Heavier than standard lead tape.

1/2" x 75" **HDLT \$31.60**



RUBBER TUNGSTEN SWINGWEIGHT TAPE

The GolfWorks Rubber Tungsten Swingweight Tape eliminates the need for excessive amounts of lead foil tape. Each 1/2" x 1/2" Rubber Tungsten weight chip is equivalent to 4" of standard lead foil tape. The flexible Rubber Tungsten Tape will securely adhere and form to curved and painted surfaces. The Rubber Tungsten Tape is soft and will enhance sound and feel due to the vibration dampening qualities of the rubber compound. The special adhesive used on the back of the tape is strong enough to keep the tape chips in place during regular play.



20 grams **GW0054 \$9.45**

- High Density - Each 1/2" square is equivalent to 1 swingweight point (2gm)
- Equivalent in weight to 4" of standard lead foil tape
- Flexible
- Vibration/sound dampening qualities
- Re-usable



UNIVERSAL COUNTER-BALANCING SYSTEM

Butt Weight Insert Tubes featuring external fluted ribs to fit into any golf shaft butt diameter for counterbalancing and or precision swingweighting. These Insert Tubes can accept up to 70 grams of weighted powder or up to 5 pcs of the fitted 6 gram lead weights.

Insert Tubes (3 Pack)
GW0113-IT \$5.50
 6 Gram Lead Weights (12 Pack)
GW0113-6 \$5.50



TUNGSTEN POWDER

A safe, economical alternative to lead powder, this 99% pure high density Tungsten Powder is over 30% heavier than the highest density lead powder. The powdery texture can be compressed more, allowing more weight to be added in less space.

High Density-1/4 Pound
HDTP \$55.30



POWDERED LEAD

Lead powder can be added down the shaft to increase swingweight. Useful when ultra lightweight shafts are used. Can be used in conjunction with the shaft butt weight ports (BWP) for counterbalancing steel shafted woods, irons and putters and can be used for weighting older wood wood heads under the soleplate.

1-lb. **LP \$17.35**



SWINGWEIGHT CORKS

To increase swingweight, add lead or tungsten powder down a steel shaft. Apply a small film of epoxy to the cork and force down the shaft with a ram rod to secure. Available in 25 packs.

Irons **CORK-IR \$3.15** Woods **CORK-WD \$3.15**



GRIP SAVER MADE IN THE USA

This handy little tool allows you to remove a rattle in a shaft or place lead and a cork down the shaft of a club without damaging the grip.

SAVER \$25.25



MALTBY® LIE FITTING BOARD

The Maltby Professional Lie Fitting Board is constructed of heavy duty, clear Lexan for strength and durability. Alignment lines are protected by polycarbonate lamination. All edges have been machined for safety and the ball position is located at the center of the oversized board to eliminate any chance of striking the edge of the board. Oversized dimensions: 14" wide by 23³/₄" in length.

MA3011 \$110.60



GOLFWORKS® LIE FITTING BOARD

Check the angle of a clubhead at impact. This special hard plastic surface makes a temporary mark on the sole to show if your club is too upright or flat. Measures 8" x 19", 3/16" thick.

\$1632 \$20.50

BENCH & FLOOR COVERING

This polyvinyl coined material provides better cushioning against scratches and dents to wood and iron heads than a table top. Available in 24" x 96" roll or in custom sizes.

Standard 2' x 8' Sizes

GW1008 \$79.00

Per Square Ft Custom Sizes

GW1000F \$6.30



PUTTER BUTTER

Golf Club Protector!

WARNING:
Cancer and Reproductive Harm-
www.P65Warnings.ca.gov



Developed specifically to protect, restore irons, and repel moisture on wedge and putter heads. Easily applied with the included 11"x12" fiber polishing cloth. Will not leave a film or oil residue after drying. Protects all types of finishes.



12 oz. Aerosol Can **MS0003 \$42.65**
2oz. Pump **MS0008 \$20.50**

MAGNETIC LIE ANGLE TOOL

Effectively demonstrates lie path. Snap the magnetic base onto the iron face. Club lie is correct when the alignment of the tool is directly toward target.

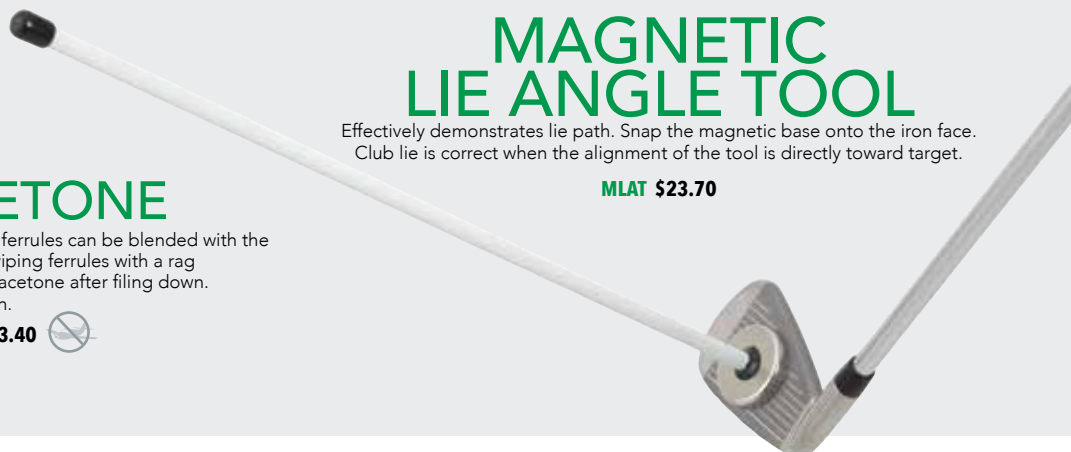
MLAT \$23.70



ACETONE

Oversized ferrules can be blended with the hosel by wiping ferrules with a rag soaked in acetone after filing down. 1-quart can.

ACTQ \$13.40



GOLFWORKS® IRON/HYBRID BENDING MACHINE

The GolfWorks Iron/Hybrid Bending Machine will quickly and accurately bend any iron and also safely bend hybrid models with at least a 3/4" length hosel. The addition of the hybrid attachment makes the already "industry standard" bending machine a must have for all Professional Clubmakers.

Maltby Design Iron/Hybrid Bending Machine

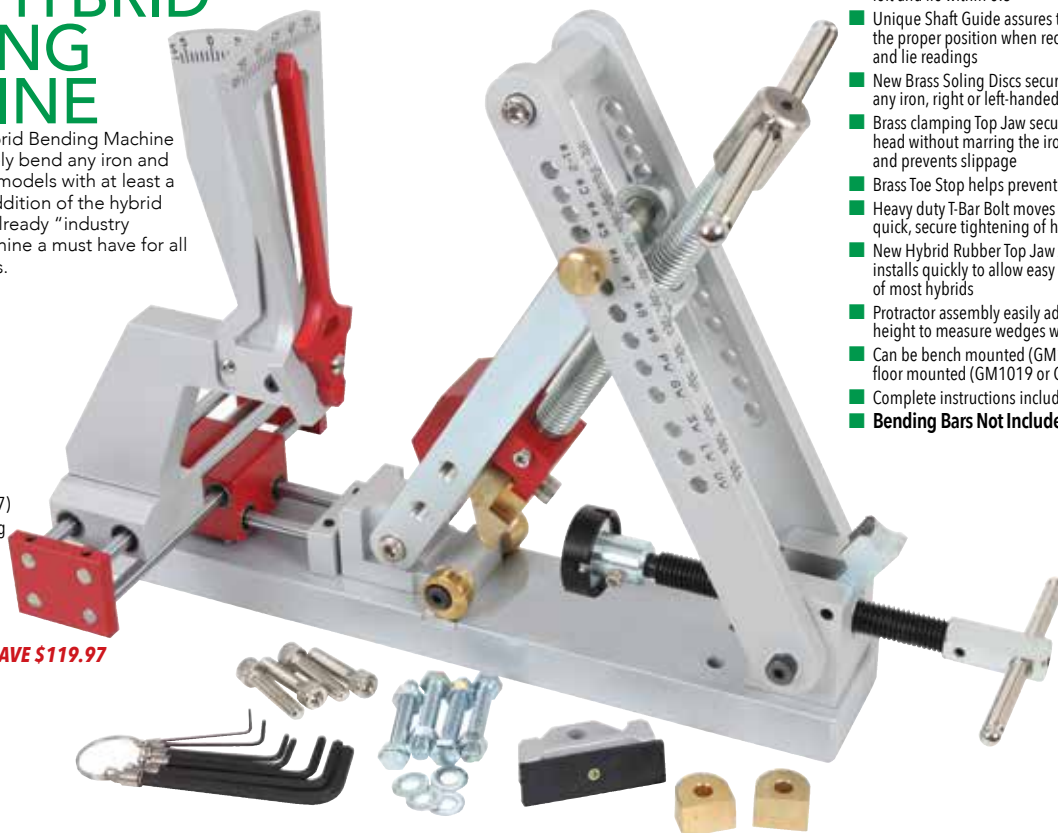
MA2017 \$1,374.60

Maltby Design Iron/Hybrid Bending Machine Kit

MA2017K \$1,580.00

KIT INCLUDES:

- Maltby Design Iron/Hybrid Bending Machine (MA2017)
- Non-Marring Brass Bending Bar included (BNMB)
- Short Hosel Bending Bar included (GW1036)
- HD Double Ended Bending Bar (GW1088)
- Regular Price 1,119.96 - **SAVE \$119.97**



FEATURES:

- Smooth sliding Protractor Assembly measures right or left-handed clubs for loft and lie within 0.5°
- Unique Shaft Guide assures the shaft is in the proper position when recording loft and lie readings
- New Brass Soling Discs securely clamps any iron, right or left-handed
- Brass clamping Top Jaw secures the head without marring the iron's finish and prevents slippage
- Brass Toe Stop helps prevent slippage
- Heavy duty T-Bar Bolt moves smoothly for quick, secure tightening of heads
- New Hybrid Rubber Top Jaw Attachment installs quickly to allow easy bending of most hybrids
- Protractor assembly easily adjusts in height to measure wedges w/long hosels
- Can be bench mounted (GM1066) or floor mounted (GM1019 or GM1112)
- Complete instructions included.
- **Bending Bars Not Included**



HEAVY DUTY BENCH TOP 360 SWIVEL BASE

This Heavy Duty swivel base lets clubmakers gain complete control over the position of a bending machine! Improves accuracy, adds control, saves time and eliminates fatigue when having to work through a whole set of irons. Quickly switches between left & right-handed clubs. The swivel base can be mounted onto a free standing bending machine stand or onto a stable workbench top.

Heavy gauge steel construction and fitted with two quick lock handles. Ships with bolts, nuts and backing washers. Compatible with all GolfWorks and Golf Mechanix bending gauges.

GM1066 \$268.60

FORGED IRON CLAMPING KIT FOR MALTBY® BENDING MACHINES

This non-marring clamping kit includes a nylon top clamp and two nylon soling discs that can be quickly added to the Standard and Digital Bending Machines; MA2017, MA2026, GM1037, GM1067 & GM1036. The nylon pads and soling disc are ideal to help eliminate clamping marks on forged iron heads constructed of soft carbon steel.

GW0122 \$63.20

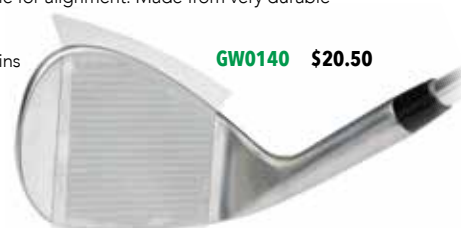


GOLFWORKS® IRON BENDING PROTECTIVE TAPE

Protective Tape protects the top line and face finish from marring during the bending process. The tape is pre-cut into a shape to fit all type of irons and wedges. The tape is clear so that the scoring lines remain visible for alignment. Made from very durable pressure sensitive material, one piece of protective tape can be reused multiple times. The special adhesive backing remains tacky after multiple uses but will not leave any residue remaining on the club head.

FEATURES:

- 20 pre-cut pieces of tape
- Fit most irons and wedges
- Protects top line and face finish
- A must have for bending new irons and wedges to prevent marring
- Clear material for easy alignment in bending clamp
- Remains tacky after multiple uses



GW0140 \$20.50

AUDITOR INTEGRA DIGITAL LOFT AND LIE BENDING GAUGE

When it comes down to accuracy, reliability and versatility, nothing comes close to the Auditor Integra Lie & loft digital bending gauge! We've built this machine from the ground up using our tried and true Isostatic Frame Geometry and have adopted an all steel construction to provide the strength and durability needed to give clubmakers a lifetime of service. At the heart of the Integra lies our Auditor PI digital engine driving automotive grade, shock proof optical encoders with a resolution of a 0.1 of a degree which should satisfy the most demanding club fitter and golf professional.

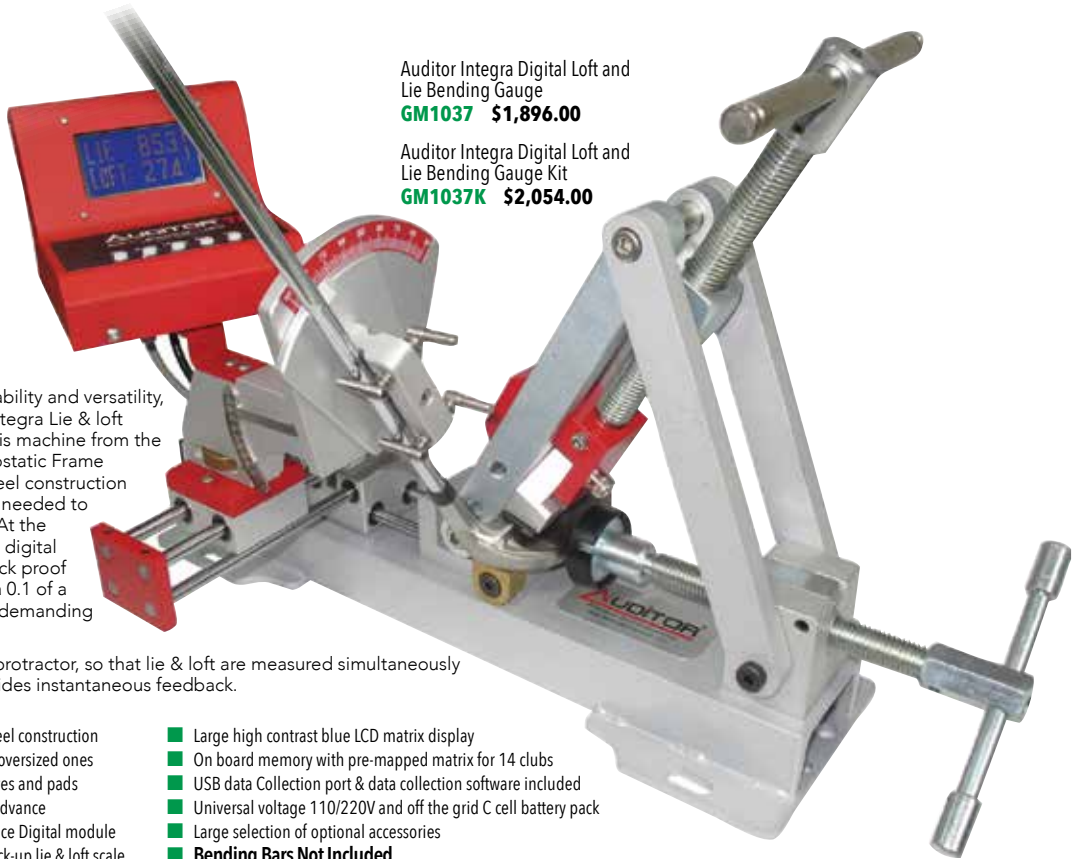
Clips hold the shaft snug against the protractor, so that lie & loft are measured simultaneously while the iron is being bent. This provides instantaneous feedback.

FEATURES:

- Isostatic fixed frame geometry with an all steel construction
- Bends RH & LH irons and hybrids including oversized ones
- Full set of non-marring clamps, soling sheaves and pads
- Padded back clamp with split nut for quick advance
- Fully integrated easy to service/repair/replace Digital module
- Built Calibration locators with redundant back-up lie & loft scale
- Large high contrast blue LCD matrix display
- On board memory with pre-mapped matrix for 14 clubs
- USB data Collection port & data collection software included
- Universal voltage 110/220V and off the grid C cell battery pack
- Large selection of optional accessories
- **Bending Bars Not Included**

KIT INCLUDES:

- Auditor Integra Digital Loft and Lie Bending Gauge (GM1037)
- Non-Marring Brass Bending Bar included (BNMB)
- Short Hose! Bending Bar included (GW1036)
- HD Double Ended Bending Bar (GW1088)



Auditor Integra Digital Loft and Lie Bending Gauge

GM1037 \$1,896.00

Auditor Integra Digital Loft and Lie Bending Gauge Kit

GM1037K \$2,054.00

PORTABLE HEAVY DUTY BENDING STAND

Designed to fit all GolfWorks and Golf-Mechanix lie and loft bending gauges.

This design features a wide stance base which eliminates wobbles and provides a strong, rigid structure to work from.

The design allows the clubmaker to leverage the bending effort by standing on the platform.

**GM1045
\$442.40**



HEAVY DUTY FLOOR MOUNT STAND

Unlike other stands, which are designed using a single tubular pillar, this design features a wide stance base. This eliminates wobbles and provides a strong, rigid structure that greatly enhances the bending process by allowing a progressive force to be applied to the clubhead hosel.

This compact heavy duty bending stand requires that it be secured to a concrete floor using anchor bolts (supplied).

**GM1019
\$379.20**



COMPACT HEAVY DUTY STAND WITH SWIVEL BASE

This heavy duty bending machine stand which is built around a welded, heavy gauge tubular steel structure, secures to the ground using the included anchor bolts.


The swivel base bolts directly onto the tubular structure and allow the clubmaker to approach at the best angle for maximum leverage. The swivel rotates in any direction 360° and can be securely locked at any angle using the sturdy pistol grips.

**GM1112
\$600.40**



VALUE LINE GOLF CLUB MACHINE

This Value Line Golf Club Machine bends the loft and lie angles of irons and putters. The robust clamping mechanism fits many irons, and with the included Putter Leveling Block, many putters. Can fit both right and left-handed clubs.

Golf Club Machine	VAM	\$331.80	
Putter Leveling Block (Included)	PBLP	\$47.40	
Brass Hosel Protectors (Optional)	BHP	\$3.15 pair	

FEAURES:

- Bending bar included (GW1088)
- Vise mounted
- Putter Leveling Block included
- Optional Brass Hosel Protector (BHP)

MADE IN THE
USA



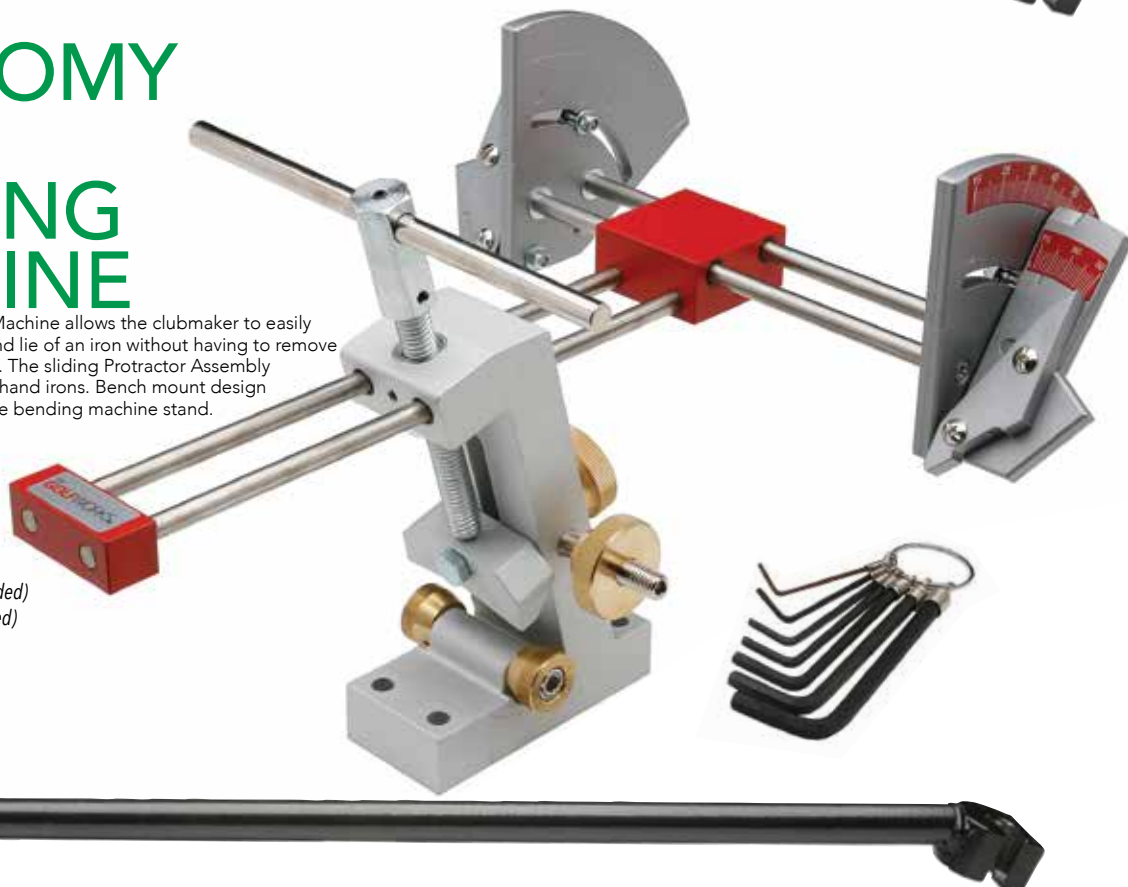
ECONOMY IRON BENDING MACHINE

The Economy Iron Bending Machine allows the clubmaker to easily bend and measure the loft and lie of an iron without having to remove the clubhead from the clamp. The sliding Protractor Assembly measures both right and left-hand irons. Bench mount design does not require an expensive bending machine stand.

Economy Iron Bending Machine
GW0053 \$616.20

FEAURES:

- Sliding Protractor Assembly
- Brass Toe Stop
- Bending Bar (GW1088) (Included)
- Complete instructions (Included)
- Brass Soling Discs



GOLFWORKS® BENDING BARS



A

A. ULTIMATE

27 1/2" length, weighs over 4 1/2 lbs. for max. leverage. Adjustable brass jaws will not damage soft carbon steel heads. Features a knurled handle for secure gripping.

GW0119 \$260.70

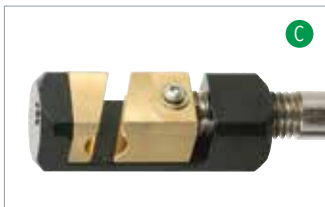


B

B. PUTTER HOSEL

Provides maximum leverage on putters with longer hosels.

GW1058 \$63.20



C

C. BRASS NON-MARRING

Reduce chance of marring, even the softest hosel material.

BNMB \$189.60



D

D. DOUBLE BEND PUTTER

Designed specifically for bending straight or bent putter shafts.

MDBB \$63.20



E

E. HEAVY DUTY DOUBLE 15/45

An extremely versatile double-ended bending bar with a 15° angle (1 1/8") knuckle and a 45° angle (1 1/4") knuckle to increase leverage from multiple bending angles.

GW1088 \$118.50



E



F

F. SHORT HOSEL

24" length for more leverage when bending stainless steel short hosel irons and hybrids. 45° knuckle angle.

GW1036 \$86.90



G

G. HEAVY DUTY LONG HOSEL

Provides maximum leverage on clubs with std. to longer hosels. 45° knuckle angle.

GW1077 \$79.00

GOLF MECHANIX GENESIS HIGH LEVERAGE ADJUSTABLE BENDING BARS



Genesis Classic High leverage adjustable bending bar. A total rework of this classic bending bar using the highest quality material and craftsmanship! Re-engineered from the ground up, while preserving the original design intent of a tight angle and narrow entry low profile bending bar that can work itself around tight crotches (necks) and short hosels. We've used high tensile tool steel machined to tight tolerances before welding and tempering the lot into a hard and coherent precision assembly, dipped in a black oxide finish to inhibit corrosion. Knurled handle and thumb screw provide a good grip on this heavy 27" long easy to manipulate bending bar.



Available in both a short and long hosel knuckle.

GM1122 \$300.20



Long Hosel
Knuckle

Short Hosel
Knuckle

GOLFWORKS® PUTTER BENDING MACHINE

The Maltby Putter Bending Machine was designed with the professional clubmaker in mind. The new machine needs no disassembly or special attachments to safely clamp, bend and measure any right or left-hand putter head.

GolfWorks Putter Bending Machine **MA2012 \$1,042.80**

GolfWorks Putter Bending Machine Kit **MA2012K \$1,224.50**

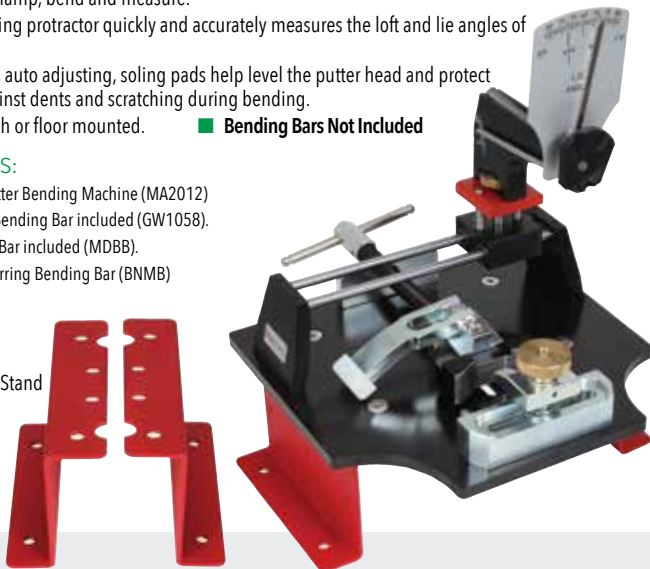
FEATURES:

- Easily bends, clamps and measures all right and left-hand putters.
- Heavy duty, CNC milled components.
- Universal design eliminates the need for special attachments or disassembly regardless of the putter type. Traditional blade designs and modern oversized high MOI putters are equally easy to securely clamp, bend and measure.
- Smooth sliding protractor quickly and accurately measures the loft and lie angles of all putters.
- Firm rubber, auto adjusting, soling pads help level the putter head and protect the sole against dents and scratching during bending.
- Can be bench or floor mounted. ■ **Bending Bars Not Included**

KIT INCLUDES:

- GolfWorks Putter Bending Machine (MA2012)
- Putter Hosel Bending Bar included (GW1058).
- Double Bend Bar included (MDBB).
- Brass Non-Marring Bending Bar (BNMB)

Bench Mount Stand
(Included)
MA2013



COMPACT PUTTER BENDING MACHINE

This Putter Bending Gauge was designed for retail shops and clubmakers who wish to set up a fast turnaround putter fitting system, where ease-of-use, speed, and accuracy are all important. Bending bars not included.

Compact Putter Bending Machine **GM1000 \$568.80**

Compact Putter Bending Machine Kit **GM1000K \$600.40**

KIT INCLUDES:

- Compact Putter Bending Machine (GM1000)
- Putter Hosel Bending Bar included (GW1058).
- Double Bend Bar included (MDBB).



Upper clamp dowels



Back clamp dowels



Soft rubber pads



EVOLUTION II DIGITAL PUTTER LOFT & LIE BENDING GAUGE

The EVOLUTION II Digital Putter Bending gauge was developed to be a feature packed design that mirrors the ease of use, functionality and dependability that made our bending gauges the preferred choice of professional clubmakers and fitters worldwide!

Evolution II Digital Putter Loft & Lie Bending Gauge **GM1056 \$1,975.00**

Evolution II Digital Putter Loft & Lie Bending Gauge Kit **GM1056K \$2,164.60**

FEATURES:

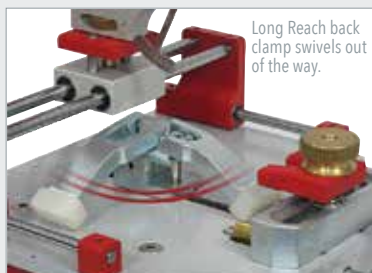
- Works with heel shafted and center shafted putters
- Long reach dual back clamp system
- Self levelling, slip proof, non-marring clamping
- Minimizes hosel spring back over compensation
- One Step calibration with built in reference locator.
- Digital black box redundancy protractors
- Stores 20 measurements into non-volatile memory/USB data transfer mode with SPC data collection software
- Works with straight, mallet or binocular putters
- Works with offset, single or double bent shafts
- Precision CNC machined parts & industrial grade components
- Measure as you bend shafts to protractor coupling
- Measures lie and loft to a resolution of 0.1°
- Easy to maintain and repair modular construction
- Frontal operation of clamps and protractors

KIT INCLUDES:

- Evo II Digital Putter Bending Machine (GM1056)
- Putter Hosel Bending Bar (GW1058).
- Double Bend Bar included (MDBB).
- Brass Non-Marring Bending Bar (BNMB)



Measure as you bend shaft coupling.



Long Reach back clamp swivels out of the way.



GOLF MECHANIX BENCH TOP ROTATING SWIVEL STAND



This Convenient "lazy-Susan" style rotating swivel stand saves time and allows for good visibility and access when measuring the loft and lie of club-heads and improves productivity. Compatible with all Golf Mechanix Lie & Loft Measuring Gauges.

(Swivel Stand Only
Loft and lie Gauge
(not Included)

GM1118 \$237.00



CLUBMAKER'S LOFT AND LIE GAUGE

Built with an eye for simplicity and refined for over two decades, this gauge is rugged, precise and easy to use. It offers great value to clubmakers who need to measure clubhead specifications occasionally to a good degree of accuracy on virtually any conforming Driver, Hybrid, Iron, Wedge or Putter.

FEATURES:

- CNC machined and zinc plated frame (RoHS compliant)
- Wear resistant parallel guides on shaft slider and base apron
- Height adjustable Face Angle Slider and alignment apron
- Etched Aluminium hosel offset and face progression scale
- Etched vernier protractor measures lie angle with a resolution of 0.25°
- Large scale loft angle protractor with 0.5° resolution
- Suitable for conforming right & left handed clubs

GM1002 \$742.60



GOLFWORKS® GOLF CLUB GAUGE



Measures 5 Different Specs!

The Golfworks Golf Club Gauge precisely measures loft, lie, face progression, offset, face angle, head length, head width and head height dimensions on any woods. Also measures lofts, lies, offsets, blade heights and blade widths on irons and putters. The base and upright arm are precision milled and the shaft clamping fixture is made of soft, non-marring aluminum. All measuring lines are engraved into the unit. Includes 6" scale and a golf club protractor.

GW1040 \$600.40

VALUE LINE GOLF CLUB GAUGE

The Value Line Gauge accurately measures all important wood, iron and putter specifications. Comes completely assembled and includes a machinists' 6" scale, a golf club protractor, hex key wrenches and a complete instruction booklet. Measures right and left-handed club heads.

HGCG \$284.40



DOUBLE BEND ASSEMBLY JIG

The perfect tool for correctly positioning a double bend putter shaft into a putter head during assembly to ensure proper loft and lie angle measurements.

GW1024 \$79.00



HOSEL CENTERLINE FINDERS

Accurately measure offset face progression, and hosel centerline-to-face dimensions, all important measurements in determining Playability. All modern tip sizes included. Works in all the Golf Club Gauges we sell! Includes a convenient stand with sizes labeled.

HCLL \$94.80



DIGITAL CALIPERS

Digital Calipers with large LED display makes measuring bore depths, hosel diameters, face heights, and shaft tip and butt diameters quick and easy.

GDC \$58.45

ECONOMY BOUNCE GAUGE WITH PROTRACTOR KIT

The Economy Bounce Gauge is a great tool for measuring the bounce angle of any iron quickly and accurately. There is no clamping down of the head required. Simply place the iron head face down on the gauge block, place the adjustable sole bar to the center point on the sole and your set up is done. Using the GWPRO Golf Club Protractor (included), you can accurately calculate the bounce angle. Can also be used to measure the loft of putter heads or oversize drivers.

GW1020 \$63.20



MAGNETIC PROTRACTOR

Easily measure loft and lie of clubs in the playing position. Works with any measuring machine. Accurate to half a degree with a large 4" dial for easy reading. Loft and lie specifications printed on the back.

PRO \$26.85



GOLF CLUB PROTRACTOR

Perfect for reading loft and lie measurements for woods, irons and putters.

The bottom of the gauge rests on a flat surface while the other side is pressed against the club face (for loft). Stainless Steel.

GWPRO \$31.60



CLUB HEAD PROTECTION TAPE

This clear protective tape is the perfect solution for protecting the finish on any golf club from sky marks and impact blemishes. Also doubles as impact recording tape during fitting and practice sessions.
Available in 3 sizes:

2" x 18 yd. - Iron & Hybrid	GW2015	\$11.85
3" x 18 yd. - Fairway	GW2016	\$17.35
4" x 18 yd. - Driver	GW2017	\$22.90



IMPACT MARKING DECALS

Knowing exactly where the ball contacts the face of the club during impact can eliminate many unknowns in dynamic fitting. The GolfWorks impact marking decals are now offered in oversized iron and wood sizes as well as in rolls for high volume shops.

100 pack - Edge Protect Driver Impact	GW0215	\$31.60
20 pack - Edge Protect Driver Impact	GW0215	\$7.90
12 pack - Oversized Iron Decals RH	GW0212	\$6.30
Roll of 200 Oversized Iron Decals RH	GW0212	\$47.40
12 pack - Oversized Driver Decals	GW0213	\$6.30
Roll of 200 - Oversized Driver Decals	GW0213	\$47.40
39 pack - Lie Angle Decals	GW0214	\$6.30
Roll of 600 - Lie Angle Decals	GW0214	\$47.40
21 pack - Putter Decals	IMDP	\$7.90



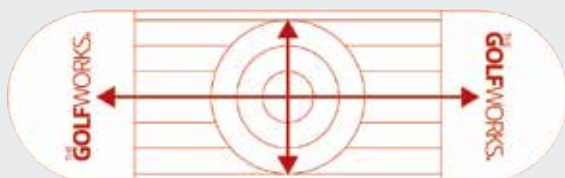
GW0215



GW0213



GW0214



IMDP



GW0212



*"Player"
Preferred
Design!*

Setting	Mark	Loft	Lie	Face Angle	
1	N	9°	58°	1°Open	Neutral
2	-	8.5°	58°	2°Open	
3	L	8°	58°	2.5°Open	Low Loft
4	-	8.5°	58.5°	2°Open	
5	NU	9°	59°	1°Open	Neutral Upright
6	-	9.5°	58.5°	Square	
7	H	10°	58°	.5°Open	Hight Loft
8	-	9.5°	57.5°	.75°Open	

SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Face Angle	Face Height	Bulge/ Roll	RH/ LH
1	9°	57°	202	1°Open	2.125"	10"x12"	RH

DETAILS

Finish	Mirror/Satin Black PVD
Face Material	6-4 Titanium (VFT)
Body Material	Beta 8-1-1 Titanium
Volume	440cc
Face Length	3.765"
Adaptor ID335"
Bore Depth	1.190"
Loft Adjustability	8° to 10°
Lie Adjustability	57.5° to 59°
M.O.I.	4455 g-cm ²

FEATURES

Precision Cast Beta Titanium 8-1-1 body provides superior strength and flexibility.

A 6-4 Titanium Variable Face Thickness (VFT) face delivers faster ball speeds on center and off-center hits.

Extremely solid, player preferred semi-muted sound.

Traditional pear shaped 440cc head profile with installed 8 gram T-25 Torx screw weight results in a more centralized center of gravity for a more penetrating trajectory.

Vertical and horizontal center of gravity is located in the center of the club face, providing optimum distance and consistent, repeatable trajectories on center hits.

High Moment of Inertia for the player preferred club head size provides a very stable and forgiving clubhead on off center hits.

Adjustable 8 setting light weight hosel adaptor allows for multiple loft & lie settings (+/- 1°).

Additional weights for customization available in 2, 4, 6, 10, 12 or 14 gram options (MTW001 - Chrome Finish / MTW002 - Matte Black Finish).

Maltby T-25 Torx wrench included (MA0309W).

Headcover Included (MA0354HC).

Additional KE4 TC Adaptors available - MA0343A

Available in RH only

Conforms with the Rules of Golf.

Additional Club PAKS available at www.golfworks.com

MA0345
\$300²⁰
DRIVER HEAD ONLY

MPF
851+
DRIVERS
440
cc

CLUB PAKS

9°
MPF PS+ Driver Shaft
Lamkin Grip
Maltby Tour Headcover

PMA0345
\$339⁷⁰



SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Face Angle	Face Height	Bulge/ Roll LH	RH/ UH
3	14°	57°	210	.5° Open	1.415"	14"x14"	RH
5	17°	57.5°	216	.5° Open	1.415"	14"x14"	RH
7	20°	58°	222	.5° Open	1.415"	14"x14"	RH
9	23°	58.5°	228	.5° Open	1.375"	14"x14"	RH

DETAILS

Finish	Black Matte PVD
Face Material	455 HS Steel
Body Material	17-4 Stainless Steel
Face Length	3.116"
Hosel ID335"
Hosel OD542"
Hosel Length	2.683"
Bore Depth	1.200"

FEATURES

Multi-material design: Precision cast 17-4 stainless steel body with a Forged high strength 455 Carpenter Steel Cup Face for maximum ball speeds across the entire hitting surface.

Adjustable hosel allows for a variety of loft and face angle combinations and the interchangeable head weight located rearward in the club head allows for further customization of launch angle and swing weight.

Dual runner wide sole design (Interactive Sole Technology - IST) and radiused leading edge produces more consistent contact from a variety of turf conditions, resulting in better distance, trajectory and direction control.

Advanced Shell Technology (AST) coupled with the rearward positioning of the Maltby T-25 Torx screw weight results in an extremely stable, high MOI fairway design.

Pleasing traditional "Pear" shape and a modern crown slope from front to back save discretionary weight for improved playability and contributes to the excellent sound and feel produced at impact.

Comes with 8 gram sole weights installed.

Additional T-25 Torx Head weights available in chrome or black (MTW001, MTW002) for fine tuning custom weight and feel - see page 106.

Additional KE4 TC adaptors available (MA0343A)

Maltby T-25 Torx wrench included (MA0309W).

Headcover Included (MA0354HC).

Additional Club PAKS available at www.golfworks.com

MPF
851+

MA0346

\$142²⁰

FAIRWAY HEAD ONLY

CLUB PAKS

#3, #5, #7

MPF PS+ Fairway Shaft

Lamkin Grip

Maltby Tour Headcover

PMA0346

\$173⁸⁰



**Adjustable
Trajectory
Control!**



Setting	Mark	Loft	Lie	Face Angle	
1	N	Std	Std	.5°Open	Neutral
2	-	-.5°	Std	1.5°Open	
3	L	-.1°	Std	2°Open	Low Loft
4	-	-.5°	+.5°	1.5°Open	
5	NU	Std	+1°	.5°Open	Neutral Upright
6	-	+.5°	+.5°	.5°Closed	
7	H	+1°	Std	Square	Hight Loft
8	-	+.5°	-.5°	.25°Open	

High Performance Hybrid Design!



SPECIFICATIONS

	Loft	Lie	Wt	Face Angle	Face Height	Bulge/Roll	RH/LH
2	17°	±1°	58.5g	±3g	1.275"	14"x16"	RH
3	20°	±1°	59g	±3g	1.275"	14"x16"	RH/LH
4	23°	±1°	59.5g	±3g	1.275"	14"x16"	RH/LH
5	26°	±1°	60g	±3g	1.275"	14"x16"	RH
6	29°	±1°	60.5g	±3g	1.275"	14"x16"	RH

DETAILS

Finish	Satin/Black Matte PVD
Face Material	455 HSS
Body Material	17-4 Stainless Steel
Face Length	3.076"
Hosel ID	.370"
Hosel OD	.530"
Hosel Length	2.233"
Bore Depth	1.250"

FEATURES

Very thin 2.2mm 455 High Strength Steel face design produces increased ball speeds for greater distance.

Designed using Advanced Shell Technology (AST), which includes utilizing a molten metal channel that allows precise positioning of the rearward mass. This, coupled with the rearward positioning of the Maltby T-25 Torx screw weight, results in an extremely stable, high MOI hybrid design.

Dual runner wide sole design (Interactive Sole Technology) and radiused leading edge produce more consistent contact from a variety of turf conditions, resulting in better distance, trajectory & direction control.

Unique and truer "hybrid" shape that features a 0.8mm crown thickness and modern crown slope from front to back, saving discretionary weight for improved playability and contributing to the excellent sound and feel produced at impact.

8 gram T-25 tungsten weight positioned rearward in the sole optimizes cg location to optimize trajectory, and is interchangeable to allow for customization of swing weight at different playing lengths and shaft weights.

Additional T-25 Torx Head screw weights are available in Chrome (MTW001) or Black (MTW002) - see page 106.

Available in RH and LH options.

Headcover included (MA0354HC)

Recommended ferrule - 60PI

Additional Club PAKS available at www.golfworks.com

MA0363
\$110⁶⁰

HYBRID HEAD ONLY

LH MPF
AVAILABLE 851+

CLUB PAKS

#2, #3, #4, #5
MPF PS+ Hybrid Shaft
Lamkin Grip
Maltby Tour Headcover

PMA0363
\$134³⁰



SPECIFICATIONS

Loft ±1°	Lie ±1°	Wt ±3g.	Offset	Hosel ID	Bulge/ Roll	RH/ LH
3 14	57°	210	.5° Open	1.415"	14"x14"	RH/LH
5 17	58°	216	.5° Open	1.415"	14"x14"	RH/LH

DETAILS

Finish	Satin/Black Matte PVD
Face/Body Material	17-4 Stainless Steel
Face Length	3.116"
Hosel ID335"
Hosel OD480"
Hosel Length	2.095"
Bore Depth	1.338"

FEATURES

Dual Process Design: Precision forged 2.1mm 17-4 stainless steel face maximizes ball speeds from any impact position on the club face and a precision cast 17-4 stainless steel body insures proper mass distribution for optimum performance.

Dual runner wide sole design (Interactive Sole Technology - IST) and radiused leading edge produces more consistent contact from a variety of turf conditions, resulting in better distance, trajectory and direction control.

Advanced Shell Technology (AST) coupled with the rearward positioning of the Maltby T-25 Torx screw weight results in an extremely stable, high MOI fairway design.

Pleasing traditional "Pear" shape and a modern crown slope from front to back save discretionary weight for improved playability and contributes to the excellent sound and feel produced at impact.

Additional T-25 Torx Head weights available in chrome or black (MTW001, MTW002) for fine tuning custom weight and feel - see page 106.

Available in RH and LH options.

Headcover Included (MA0354HC).

Recommended ferrule - 60PW

Additional Club PAKS available at www.golfworks.com

Interactive Sole Technology (IST)



MA0347
\$102⁷⁰

FAIRWAY HEAD ONLY

LH MPF
AVAILABLE 851+

CLUB PAKS

#3, #5
MPF PS+ Fairway Shaft
Lamkin Grip
Maltby Tour Headcover

PMA0347
\$142²⁰



Exceptional Distance & Shot Control



Adaptor Setting	Loft	Lie	Face Angle
N-Neutral	10.0°	58.0°	1° Open
-	9.5°	58.0°	2° Open
L-Low Loft	9.0°	58.0°	2.5° Open
-	9.5°	58.5°	2° Open
NU-Neutral Upright	10.0°	59.0°	1° Open
-	10.5°	58.5°	Square
H-High Loft	11.0°	58.0°	.5° Open
-	10.5°	57.5°	.75° Open

SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Face Angle	Face Height	Bulge/ Roll	RH/ LH
1	10°	58°	200	1° Open	2.380"	12"x14"	RH/LH

DETAILS

Finish	Mirror/Satin Black PVD
Face Material	6-4 Titanium (VFT)
Body Material	Beta 8-1-1 Titanium
Volume460cc
Face Length	4.733"
Hosel ID335"
Hosel OD550"
Hosel Length	2.837"
Bore Depth	1.185"
Loft Adjustability	9° to 11°
Lie Adjustability	57.5° to 59°

FEATURES

Precision Cast Beta Titanium 8-1-1 body provides superior strength and flexibility.

A 6-4 Titanium Variable Face Thickness (VFT) face delivers faster ball speeds on off center hits as well as center hits.

Forged VFT (Variable Face Technology) for greater ball speeds on off-center hits.

Extremely solid, player preferred semi-muted sound.

Adjustable 8 setting light weight hosel adaptor allows for multiple loft (+/- 1°) and lie angle settings (see chart below).

Stretched head profile features a deep rearward center of gravity for increased forgiveness on off center hits.

High Moment of Inertia provides a very stable and forgiving head on off center impacts.

8 gram weight in sole positioned back and deep into the club head for high launching, low spinning trajectory.

Additional weights for customization available in 2,4,6,10,12 or 14 gram options (MTW001 - Natural Finish / MTW002 - Matte Black Finish).

Maltby T-25 Torx wrench included (MA0309W).

Headcover Included (MA0357HC).

Additional KE4 TC Adaptors available - MA0343A

Available in RH and LH options.

Conforms with the Rules of Golf.

Additional Club PAKS available at www.golfworks.com

MA0343
\$284⁴⁰

DRIVER HEAD ONLY

LH AVAILABLE MPF 851+ DRIVERS 460

CLUB PAKS

10°
MPF PS+ UL Driver Shaft
Lamkin Grip
Headcover

PMA0343
\$327⁰⁵



SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Face Angle	Face Height	Bulge/ Roll	RH/ LH
3	14°	57.5°	210	.5° Open	1.420"	14"x14"	RH
4	16°	58°	215	.5° Open	1.375"	14"x14"	RH
5	18°	58.5°	220	.5° Open	1.375"	14"x14"	RH

DETAILS

Finish.....	Black Matte PVD
Face Material.....	455 HS Steel
Body Material.....	17-4 Stainless Steel
Face Length.....	3.263"
Hosel ID.....	.335"
Hosel OD.....	.480"
Hosel Length.....	2.198"
Bore Depth.....	1.350"

FEATURES

High speed 455 Carpenter steel face to provide increased ball speeds from any impact position on the club face.

The body is precision cast from 17-4 stainless steel using Advanced Shell Technology (AST) to insure proper mass distribution for optimum performance.

Features a traditionally classic "pear" shape and modern crown slope from the front to the back that saves discretionary weight for improved playability.

An interchangeable stainless steel weight is positioned rearward and deep into the clubhead to produce precise launch angles and spin.

Advanced Shell Technology (AST) combined with rearward and deep positioning of the center of gravity results in an extremely stable, high MOI fairway design.

Comes with 8 gram sole weights installed.

Additional T-25 Torx Head weights are available in chrome or black (MTW001, MTW002) for fine tuning swingweight - see page 106.

Headcover Included.

Recommended ferrule - 60PW

Additional Club PAKS available at www.golfworks.com

MA0306
\$102⁷⁰

FAIRWAY HEAD ONLY

MPF
851+

CLUB PAKS

#3, #4, #5
MPF PS+ Fairway Shaft
Lamkin Grip
Headcover

PMA0306
\$142²⁰



*High
Playability,
Supreme
Feel!*



#3 TOE

#4 TOE

#5 TOE

*Distance &
Trajectory
Control!*



SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Face Angle	Face Height	Bulge/ Roll	RH/ LH
2	17°	58.5°	228	Square	1.350"	14"x16"	RH
3	19°	59.5°	234	Square	1.350"	14"x16"	RH
4	22°	60.5°	240	Square	1.350"	14"x16"	RH
5	25°	61°	246	Square	1.350"	14"x16"	RH

DETAILS

Finish	Black Matte PVD
Face Material	455 HSS
Body Material	17-4 Stainless Steel
Face Length	2.994"
Hosel ID370"
Hosel OD535"
Hosel Length	2.175"
Bore Depth	1.250"

FEATURES

Very thin 2.4mm HSS 455 face material for increased ball speeds.

Progressive center of gravity location for consistent launch angles from club to club.

Scalloped crown design for optimized cg location.

1.350" face height inspires confidence and performs well in all turf conditions.

"MG" (Multi-Groove) Technology improves consistency and spin by allowing more groove edges to contact the golf ball.

Advanced Shell Technology insures proper mass distribution for optimum performance.

Interchangeable 4 gram weight allows for multiple playing lengths and shaft weights.

Excellent sound and feel.

Additional T-25 Torx Head weights are available in Chrome and Black (MTW001, MTW002) for fine tuning swingweight - see page 106.

Headcovers Included.

Recommended ferrule - 60PI

Additional Club PAKS available at www.golfworks.com

MA0301
\$86⁹⁰

MPF
851+

HYBRID HEAD ONLY

CLUB PAKS

2H, 3H, 4H, 5H
MPF PS+ Hybrid Shaft
Lamkin Grip
Headcover

PMA0301
\$110⁶⁰



TS-UI SPECIFICATIONS

	Loft	Lie	Wt	Offset	Hosel ID	Bounce	RH/LH
	±1°	±1°	±3g.				
2U	18°	59.5°	232	0.135"	UNIV	2°	RH
3U	20°	60°	239	0.135"	UNIV	2°	RH
4U	22°	60.5°	246	0.135"	UNIV	2°	RH

TS-UI DETAILS

Finish	Pearl Chrome
Face Material	MS300 Chromoly Steel
Body Material	8620 Carbon Steel
Blade Length	3.238"
Toe Height	2.065"
Heel Height	1.000"
Hosel Length	2.086"
Hosel OD531"
Sole Width (#3)	1.000"
Bore Depth	1.380"
C.O.G.762"
M.O.I.	13.5790 oz-in ²

TS-UI FEATURES

Superb playable forged utility/driving iron in a design preferred by many better players for controlled shots from both the tee and fairway.

Light density polymer injected into the cavity reduces vibration and greatly enhances feel and sound.

Updated "MG" (Multi Groove) technology on the face places more grooves on the face for improved consistency in trajectory and spin.

High MOI (Moment of Inertia) provides stability and forgiveness of off-center hits.

Face is forged from MS300 chromoly/martensitic steel, which provides increased wear resistance, improved strength and a thinner face design resulting in improved ball speeds off the face for increased distance.

Wide sole design with enhanced sole radius and improved leading edge relief grind provides optimal turf interaction from all turf conditions.

Universal hosel allows for both a .355" tapered shaft and a parallel .370" shaft for increased custom shaft options.

Comes with an installed 8-gram screw weight. Additional 2, 4, 6, 8, 10, 12 & 14 gram weights are available MTW001.

Recommended playing lengths for the TS-UI utility irons based on a 70-gram shaft - #2 40.5", #3 40", #4 39.5"

Recommended ferrule - 101PI (.370"), 89TI (.355")

Additional Club PAKS available at www.golfworks.com

MA0375
\$94⁸⁰

IRON HEAD ONLY



*Refined
Design
Enhanced
Feel &
Performance!*

CLUB PAKS

2U, 3U, 4U
MPF PS+ Hybrid Shaft
Lamkin Grip

PMA0375
\$126⁴⁰





*Multi-Material
"Player's" Forging!*

SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Offset	Hosel ID	Bounce	RH/ LH
3	20°	60°	239	0.110"	UNIV	3°	RH
4	22°	60.5°	246	0.110"	UNIV	3°	RH
5	25.5°	61°	253	0.100"	UNIV	3°	RH
6	29°	61.5°	260	0.100"	UNIV	4°	RH
7	32.5°	62°	267	0.090"	UNIV	4°	RH
8	36°	62.5°	274	0.090"	UNIV	4°	RH
9	40°	63°	281	0.090"	UNIV	5°	RH
P	44°	63.5°	288	0.080"	UNIV	5°	RH
G	48°	64°	292	0.080"	UNIV	5°	RH

DETAILS

Finish..... Pearl Chrome
Face Material..... MS300 Maraging Steel
Body Material..... 1025C Carbon Steel
Blade Length..... 3.161"
Toe Height..... 2.157"
Hosel Length..... 2.220"
Hosel OD..... .520"
Sole Width..... .740"-.770"
Bore Depth..... 1.375"-1.250"
C.O.G..... .788"
M.O.I..... 11.8759 oz-in²

FEATURES

True Forged with a 1025C Carbon Steel body and MS300 Maraging Steel face, using the most advanced multi-step forging process available.

Internal tungsten toe weighting to ensure optimal horizontal cg location.

Injected Polymer in 3-GW produces higher ball speeds with exceptional sound and feel.

Thin, CNC milled MS300 Maraging Steel face increases ball speeds for increased distance.

Multi-Groove technology places more CNC milled grooves on the face for improved consistency, trajectory and spin.

Attractive and durable Pearl Nickel Chrome anti-glare finish protects the club head and enhances feel.

Universal hosel accepts both .370" parallel tip and .355" taper tip iron shafts.

Conforms to the rules of golf.

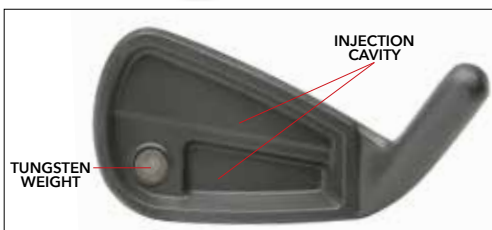
Recommended ferrule - 74PI

Additional Club PAKS available at www.golfworks.com

MA0344
\$94⁸⁰

IRON HEAD ONLY

MPF
701+ GROOVES



TUNGSTEN
WEIGHT

INJECTION
CAVITY

#5 TOE

#7 TOE

#PW TOE

CLUB PAKS

3-P, 4-P, G or 5-P, G Sets
True Temper Score Iron Shaft
Lamkin Grip

PMA0344
8-Pc. Set
\$884⁸⁰



SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Offset	Hosel ID	Bounce	RH/ LH
3	20°	60.5°	240	0.110"	UNIV	3°	RH
4	23°	61°	247	0.110"	UNIV	3°	RH
5	26°	61.5°	254	0.100"	UNIV	3°	RH
6	29.5°	62°	261	0.100"	UNIV	3°	RH
7	33°	62.5°	268	0.100"	UNIV	4°	RH
8	37°	63°	276	0.090"	UNIV	4°	RH
9	41°	63.5°	284	0.080"	UNIV	4°	RH
P	45.5°	64°	291	0.080"	UNIV	5°	RH
G	50°	64°	291	0.080"	UNIV	5°	RH

DETAILS

Finish.....	Pearl Chrome/Black DBM Satin
Material.....	1025C Carbon Steel
Blade Length.....	3.153"
Toe Height.....	2.190"
Heel Height.....	1.108"
Hosel Length.....	2.156"
Hosel OD.....	.531"
Sole Width.....	.765"
Bore Depth.....	1.250"
C.O.G.....	.761"
M.O.I.....	11.6368 oz-in ²

FEATURES

Pure Player's Blade profile.

True Forging using advanced multi-step forging process.

Forged from 1025 Carbon Steel and co-forged with internal tungsten weighting and CMC (Ceramic Matrix Composite) in the #3 thru #8 irons for ideal vertical and horizontal cg locations, providing the highest level of performance, feel and stability.

CNC milled face and "MG" (Multi-Groove) Technology ensures face flatness and places more grooves on the face for improved consistency.

CNC milled leading edge and sole provides precise bounce and sole radius' throughout the set.

Designed with a modern tour leading edge and 4 way radius sole, combined with graduated sole angles (bounce) to provide optimal turf interaction.

Conforms to the rules of golf.

Recommended ferrule - 74PI

Additional Club PAKS available at www.golfworks.com

MA0348
\$94⁸⁰

CHROME
IRON HEAD ONLY

MA0366
\$97⁹⁵

DBM
IRON HEAD ONLY

MPF
701+

GROOVES

TS4 CHROME CLUB PAK

TS4 Chrome 3-P, 4-P, G or 5-P, G Sets
True Temper Score Iron Shaft
Lamkin Grip

PMA0348
8-Pc. Set
\$884⁸⁰



*True Forged
Player's Blade!*

#5 TOE

#PW TOE

#5 TOE

#PW TOE



*Progressive Player's
Cavity Design!*



#5 TOE

#PW TOE

#5 TOE

#PW TOE

SPECIFICATIONS

	±1°	±1°	±3g.	Offset	ID	Bounce	LH
4	22°	61°	245	0.115"	UNIV	3°	RH
5	25°	61.5°	252	0.115"	UNIV	3°	RH
6	28°	62°	259	0.115"	UNIV	3°	RH
7	32°	62.5°	266	0.110"	UNIV	3°	RH
8	36°	63°	273	0.110"	UNIV	4°	RH
9	40°	63.5°	280	0.110"	UNIV	4°	RH
P	44°	64°	287	0.090"	UNIV	5°	RH
G	48°	64°	289	0.090"	UNIV	5°	RH

DETAILS

Finish	Satin Chrome Polish/DBM Black
Material	1025 Carbon Steel
Blade Length	3.153"
Toe Height	2.203"
Heel Height	1.052"
Hosel OD531"
Sole Width780"-.800"
Bore Depth	1.355"
C.O.G.691"
M.O.I.	11.7242 oz-in ²

FEATURES

True Forged from 1025 Carbon Steel using a 5-Step Forging process creates a precision forged part for a more solid feel and tight specification tolerances.

Tungsten weight Co-Forged into the toe of the club head optimizes CG location.

Progressive cavity design positions weight more towards the toe and lower in the long irons. Centered and slightly higher in the short irons.

Turf friendly radiused sole design with relieved leading edge improves turf interaction.

Progressive sole widths range from .780" in the long irons to .800" in the wedges.

Multi-Groove technology places more CNC milled square grooves on the face for improved consistency, trajectory and spin.

Modern lofts combined with the optimal COG locations optimizes ball flight trajectory and distance.

DBM (Diamondized Black Metal) finish increases surface hardness without affecting feel or adjustability.

Conforms to the rules of golf.

Recommended ferrule - 74PI

Additional Club PAKS available at www.golfworks.com

MA0340
\$86⁹⁰

CHROME
IRON HEAD ONLY

MA0367
\$90⁰⁵

DBM
IRON HEAD ONLY

MPF
701+

GROOVES

TS3 CHROME CLUB PAK

TS3 Chrome 4-P, G or 5-P, G Sets
True Temper Score Iron Shaft
Lamkin Grip

PMA0340
(4-P,G)
\$821⁶⁰



SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g	Offset	Hosel ID	Bounce LH	RH/ LH
4	20°	61°	245	0.115"	UNIV	3°	RH
5	23°	61.5°	252	0.115"	UNIV	3°	RH
6	26°	62°	259	0.115"	UNIV	4°	RH
7	29°	62.5°	266	0.105"	UNIV	4°	RH
8	33°	63°	273	0.105"	UNIV	4°	RH
9	37°	63.5°	280	0.105"	UNIV	4°	RH
P	41°	64°	287	0.095"	UNIV	5°	RH
A	45°	64.5°	289	0.095"	UNIV	5°	RH
G	50°	64.5°	289	0.095"	UNIV	5°	RH

DETAILS

Finish	Satin Chrome Polish
Material	1025 Carbon Steel
Blade Length	3.153"
Toe Height	2.203"
Heel Height	1.052"
Hosel OD	.531"
Sole Width	.900"
Bore Depth	1.380"
C.O.G.	.712"
M.O.I.	12.4043 oz-in ²

FEATURES

True Forged with a 1025 C Carbon Steel face and body using the most advanced multi-step Process available.

Tungsten weight Co-Forged into the toe of the clubhead optimizes CG location.

Shock dampening polymer injected into the #4 Thru #8 irons enhances ball speeds and provides exceptional sound and feel.

CMC (Ceramic Matrix Composite) insert placed strategically in #9, PW and AW to optimize sound, feel and cg location in the higher lofted irons. GW is solid carbon steel with tungsten co-forged internally to optimize cg location.

Dual cavity design places more mass in the toe and lower in the #4 thru #8 irons and centered and slightly higher in the #9 thru GW, optimizing launch angle and feel in each club.

Constant .900" sole width increases playability throughout the set for a wide range of player types and multiple turf conditions.

Multi-Groove technology allows for more CNC milled square grooves on the face for improved consistency, trajectory and spin.

Modern to slightly stronger lofts combined with the optimal center of gravity locations optimizes ball flight trajectory and distance.

Recommended ferrule - 74PI (.370" Parallel), 91TI (.355" Taper)

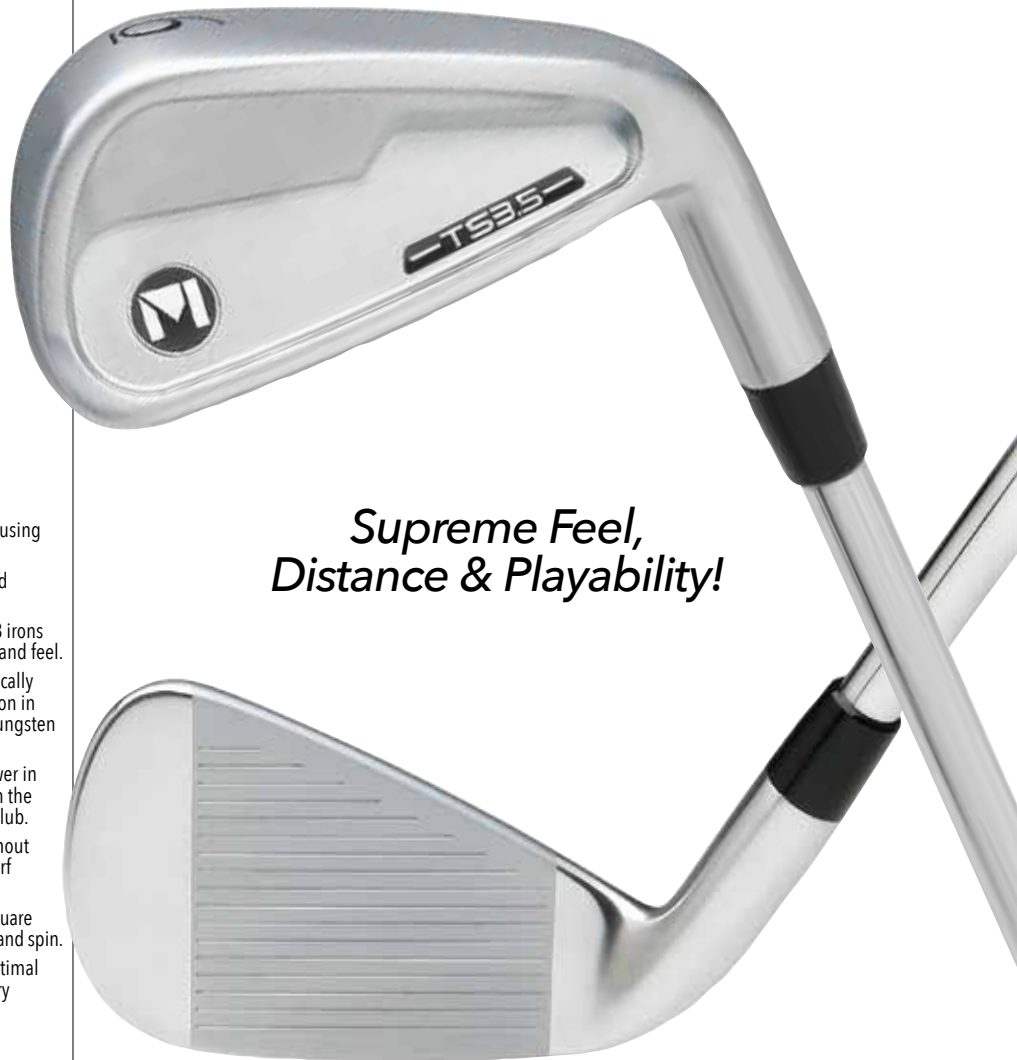
Additional Club PAKS available at www.golfworks.com



MA0376
\$94⁸⁰

IRON HEAD ONLY

*Supreme Feel,
Distance & Playability!*



TS 3.5 CLUB PAKS

4-P & A, 5-P, A & G or 6-P, A & G Sets

True Temper Score Iron Shaft

Lamkin Grip

PMA0376
(5-P, A & G)
\$869⁰⁰



#5 TOE



#7 TOE



#PW TOE



*Fourth Generation
Best Seller!*

TE+ SPECIFICATIONS

	Loft	Lie	Wt	Offset	Hosel ID	Bounce	RH/ LH
4	22°	61°	245	0.100"	UNIV	3°	RH
5	25°	61.5°	252	0.100"	UNIV	3°	RH
6	28°	62°	259	0.100"	UNIV	4°	RH
7	32°	62.5°	266	0.100"	UNIV	4°	RH
8	36°	63°	273	0.100"	UNIV	4°	RH
9	40°	63.5°	280	0.100"	UNIV	5°	RH
P	44°	64°	287	0.100"	UNIV	5°	RH
G	48°	64°	289	0.100"	UNIV	5°	RH

TE+ DETAILS

Finish	Pearl Chrome Black DBM Satin
Material	1025 Carbon Steel
Blade Length	3.161"
Toe Height	2.157"
Heel Height	1.045"
Hosel Length	2.200"
Hosel OD	.520"
Sole Width	.781"
Bore Depth	1.355"
C.O.G.	.706"
M.O.I.	11.8351 oz-in ²

TE+ PEARL FORGED FEATURES

True Forged from 1025 Carbon Steel using a 5-Step Forging process creates a precision forged part that requires very little polishing for a more solid feel and extremely tight specification tolerances.

Modern loft and lie specifications in a classic "players" cavity back design.

Turf friendly radiused sole design with a relieved leading edge improves turf interaction on any type of hitting surface.

A minimal and constant .100" offset throughout the entire set preferred by better players.

Multi-Groove technology places more CNC milled square grooves on the face for improved consistency, trajectory and spin.

CNC Milled face ensures face flatness for improved consistency.

Modern lofts combined with optimal center of gravity locations optimizes ball flight trajectory and distance.

Conforms to the rules of golf.

Recommended ferrule - 74PI

Additional Club PAKS available at www.golfworks.com

MA0360
\$75⁸⁰

TE+ PEARL
HEAD ONLY

MA0361
\$79⁰⁰

TE+ DBM
HEAD ONLY



#5 TOE

#PW TOE

#5 TOE

#PW TOE

TE+ CHROME CLUB PAKS

4-P, G or 5-P, G Sets

True Temper Score Iron Shaft

Lamkin Grip

PMA0360
(4-P,G)
\$726⁸⁰



SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Offset	Hosel ID	Bounce	RH/ LH
4	22°	61°	246	0.138"	.370"	3°	RH/LH
5	25°	61.5°	253	0.129"	.370"	3°	RH/LH
6	28.5°	62°	260	0.129"	.370"	4°	RH/LH
7	32°	62.5°	267	0.118"	.370"	4°	RH/LH
8	36°	63°	275	0.114"	.370"	5°	RH/LH
9	40°	63.5°	284	0.098"	.370"	5°	RH/LH
P	44°	64°	290	0.098"	.370"	5°	RH/LH
G	48°	64°	292	0.098"	.370"	6°	RH/LH

IRON DETAILS

Finish	Mirror/Satin
Material	431 Stainless Steel
Blade Length	3.154"
Toe Height	2.243"
Heel Height968"
Hosel Length	2.140"
Hosel OD531"
Sole Width850"
Bore Depth	1.250"
C.O.G.743"
M.O.I.	12.9413 oz-in ²

FEATURES

Precision cast from soft 431 Stainless Steel for a soft "forged" like feel and easy adjustability.

Variable Face Thickness (VFT) Design increases ball speeds on off center impacts.

Progressive offset enhances the playability of each club in the set.

Progressive Undercut Cavity Design places more weight to the rear and perimeter of the club head for high launching shots and increased directional control.

A Silica Gel Vibration reducing insert inside the undercut cavity of the #4 thru #7 irons absorbs shock and produces an extremely solid sound and feel at impact.

Optimal bounce angles and sole widths help reduce fat shots without negatively affecting playability.

"MG" (Multi Groove) Technology places more grooves on the face for improved consistency in both trajectory and spin.

Available in RH and LH options.

Conforms with the rules of golf.

Recommended ferrule - 52PI

Additional Club PAKS available at www.golfworks.com

MA0368
\$4740

IRON HEAD ONLY



CLUB PAKS

4-P, G, 5-P, G OR 6-P, G SETS
True Temper Score Iron Shaft
Lamkin Grip

PMA0368
(4-P,G)
\$49770



*High Playability,
Supreme Feel!*



#5 TOE



#7 TOE



#PW TOE



**Optimized
Ball Flight
Trajectory &
Distance!**

SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g	Offset	Hosel ID	Bounce	RH/ LH
4	19°	61°	246	0.180"	UNIV	4°	RH
5	22°	61.5°	253	0.165"	UNIV	4°	RH
6	25°	62°	260	0.150"	UNIV	5°	RH
7	28°	62.5°	267	0.135"	UNIV	5°	RH
8	32°	63°	274	0.120"	UNIV	5°	RH
9	36°	63.5°	281	0.105"	UNIV	6°	RH
P	40°	64°	288	0.100"	UNIV	6°	RH
A	44°	64.5°	290	0.100"	UNIV	6°	RH
G	48°	64.5°	290	0.100"	UNIV	6°	RH

DETAILS

Finish	Satin Chrome
Face & Body Material	1025 C Carbon Steel
Blade Length	3.170"
Toe Height	2.156"
Hosel Length	1.870"
Hosel OD	.530"
Sole Width	.815"-.845"
Bore Depth	1.380"
C.O.G.	.749"
M.O.I.	12.4390 oz-in ²

FEATURES

True Forged with 1025 C Carbon Steel face and body using the most advanced multi-step process available.

Modern, stronger lofts combined with optimal center of gravity locations optimizes ball flight trajectory and increases distance.

Strategically placed Internal CMC (Ceramic Matrix Composite) throughout the entire set for improved sound, feel and optimal center of gravity locations.

Turf friendly front to back radiused sole design with relieved leading edge improves turf interaction.

Progressive sole widths from .815" in the long irons to .845" in the short irons and wedges improves playability in the higher lofted clubs.

Multi-Groove technology places more CNC milled square grooves on the face for improved consistency, trajectory and spin.

Comes with an installed 6-gram screw weight. Additional 2,4,6,8,10,12 and 14 gram weights are available MTW001 on page 106.

Universal hosel accepts both .370" parallel & .355" taper golf shafts.

Recommended ferrule - 102PI (.370"), 91TI (.355")

Additional Club PAKS available at www.golfworks.com

MA0377
\$94⁸⁰

IRON HEAD ONLY



CLUB PAKS

4-P, A / 5-P, A, G / 6-P, A, G SETS
True Temper Score Iron Shaft
Lamkin Grip

PMA0377
(4-P, G)
\$869⁰⁰



SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Offset	Hosel ID	Bounce	RH/ LH
4	20°	60.5°	246	0.180"	.370"	3°	RH/LH
5	23°	61.25°	252	0.165"	.370"	3°	RH/LH
6	26°	62°	259	0.150"	.370"	3°	RH/LH
7	30°	62.5°	266	0.135"	.370"	4°	RH/LH
8	34°	63°	274	0.120"	.370"	4°	RH/LH
9	38°	63.5°	282	0.105"	.370"	5°	RH/LH
P	43°	64°	290	0.105"	.370"	5°	RH/LH
G	48°	64°	290	0.100"	.370"	5°	RH/LH

DETAILS

Finish	Mirror Satin
Material	17-4 Stainless Steel
Blade Length	3.316"
Toe Height	2.193"
Heel Height	1.025"
Hosel Length	1.910"
Hosel OD531"
Sole Width785"-.835"
Bore Depth	1.250"
C.O.G.758"
M.O.I.	13.8912 oz-in ²

FEATURES

Precision cast from 17-4 Stainless Steel.

Progressive offset from .180" in the #4 iron to .105" in the #9, PW and GW.

"MG" (Multi-Groove) Technology places more grooves on the face for improved consistency in trajectory and spin.

Extremely high Moment of Inertia (MOI) for increased forgiveness.

4-way radiused sole design with progressive bounce angles and sole widths provide optimal turf interaction from all turf condition.

Undercut, toe weighted design for high initial launch angles.

8 gram T-25 installed screw weight, additional 2,4,6, 8,10,12 and 14 gram weights are available: MTW001 - see page 106.

Conforms to the rules of golf.

Recommended ferrule - 60PI

Additional Club PAKS available at www.golfworks.com



MA0337
\$52¹⁰

IRON HEAD ONLY

CLUB PAKS

4-P, G / 5-P, G / 6-P, G SETS
True Temper Score Iron Shaft
Lamkin Grip

PMA0337
(4-P,G)
\$568⁸⁰



*Ultra Game Improvement
In A Distance Iron!*



#5 TOE

#7 TOE

#PW TOE



**Multiple Options For
Game Changing
Performance!**

SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g	Offset	Hosel ID	Bounce	RH/ LH
DRT-G 48	48°	64°	292	0.080"	Universal	6°	RH
DRT-G 50	50°	64°	300	0.080"	Universal	6°	RH
DRT-G 52	52°	64°	300	0.080"	Universal	6°	RH
DRT-S 52	52°	64°	304	0.080"	Universal	6°	RH
DRT-S 54	54°	64°	304	0.080"	Universal	10°	RH
DRT-S 56	56°	64°	306	0.080"	Universal	12°	RH
DRT-S 58	58°	64°	306	0.080"	Universal	8°	RH
DRT-S 60	60°	64°	304	0.080"	Universal	8°	RH
DRT-S 62	62°	64°	304	0.080"	Universal	10°	RH
DRT-A 52	52°	64°	304	0.080"	Universal	6°	RH/LH
DRT-A 54	54°	64°	304	0.080"	Universal	10°	RH
DRT-A 56	56°	64°	306	0.080"	Universal	12°	RH/LH
DRT-A 58	58°	64°	306	0.080"	Universal	8°	RH
DRT-A 60	60°	64°	304	0.080"	Universal	6°	RH/LH
DRT-W 56	56°	64°	306	0.080"	Universal	8°	RH
DRT-W 60	60°	64°	304	0.080"	Universal	6°	RH

DETAILS

Finish.....Satin Chrome/DBM Black
Material.....1025 Carbon Steel
Blade Length.....3.026"(G), 3.118"(S,A), 3.102"(W)
Toe Height 2.453"(G), 2.503"(S), 2.497"(A), 2.499"(W)
Hosel Length.....2.938"
Sole Width......750"(G), .770"(S), .950"(A), 1.250"(W)
Hosel OD......531"
Bore Depth.....1.380"

FEATURES

True Forged from 1025 carbon steel using advanced multi-step forging process, providing unparalleled feel and consistency.

Utilizes CMC (Ceramic Matrix Composite) strategically placed internally to achieve Optimal Mass Placement (OMP), greatly enhancing feel and optimizing trajectory control.

Progressive vertical weighting positions cg lower in low lofted options and higher in high lofted options to aid in controlling trajectory and spin for each loft.

CNC Milled face ensures face flatness for more consistency.

CNC Milled Micro Grooves allow for more grooves on the hitting surface to increase backspin and better control.

W grind (Wide Sole) designed with full face grooves, providing more consistent spin on shots hit anywhere on the face.

Available in traditional Satin Chrome (all models) and DBM Black (G, S, A grinds).

DBM (Diamonized Black Metal) is the most durable dark finish available and provides increased surface hardness without affecting feel or adjustability.

Available in 16 loft, sole width and bounce options to fit a wide variety of player types and turf conditions.

Recommended ferrule - 101PI, 91TI

Club PAKS available at www.golfworks.com

MA0364
\$110⁶⁰

CHROME
WEDGE HEAD ONLY

MA0365
\$115³⁰

DBM
WEDGE HEAD ONLY





MALTBY DRT SERIES

G GRIND	S GRIND	A GRIND	W GRIND
All Purpose Grind Gap Wedges	Versatile Grind Suited For A Variety Of Playing Situations & Conditions	All Purpose Grind Suited For A Variety Of Playing Situations & Conditions	Wide Sole Design
Code MA0364 MA0365 Chrome DBM Black	Code MA0364 MA0365 Chrome DBM Black	Code MA0364 MA0365 Chrome DBM Black	Code MA0364 Chrome
Effective Sole Width .750"	Effective Sole Width .770"	Effective Sole Width .950"	Effective Sole Width 56/1.050" 60/1.250"
Lofts/Bounce 48/6, 50/6, 52/6	Lofts/Bounce 52/6, 54/10, 56/12, 58/8, 60/8, 62/10	Lofts/Bounce 52/6, 54/10, 56/12, 58/8, 60/6	Lofts/Bounce 56/8, 60/6
Turf & Sand Conditions Soft, Medium, Firm	Turf & Sand Conditions Medium, Firm	Turf & Sand Conditions Soft, Medium, Firm	Turf & Sand Conditions Soft, Medium, Firm
Player Type All Player Types. Tour to High Handicap.	Player Type Tour to Mid-Handicap Players looking for Versatility Around the Green.	Player Type Variety of Player Types. Low to High Handicap.	Player Type Players needing High Levels of Forgiveness around the Greens from a Variety of Turf Conditions.
Swing Type/Divot Type Best for Neutral Attack Angles & Normal Divots.	Swing Type/Divot Type Best for Shallow to Neutral Attack Angles & Shallow to Normal Divots.	Swing Type/Divot Type Best for Neutral Attack Angles & Normal Divots.	Swing Type/Divot Type Best for Steeper Attack Angles & Deeper Divots



W Grind (Wide Sole) Designed With
Full Face Grooves On The Hitting Surface
To Increase Backspin & Better Control



*Full Face
Groove Design!*

SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Offset	Hosel ID	Bounce	RH/ LH
0.90	50°	64°	300	0.100"	.370"	4°	RH
0.90	52°	64°	302	0.100"	.370"	6°	RH
0.90	54°	64°	304	0.100"	.370"	10°	RH
0.90	56°	64°	306	0.100"	.370"	12°	RH
1.05	54°	64°	306	0.100"	.370"	6°	RH
1.05	56°	64°	308	0.100"	.370"	10°	RH
1.05	58°	64°	306	0.100"	.370"	8°	RH
1.05	60°	64°	306	0.100"	.370"	6°	RH

DETAILS

Finish	Satin Polish
Material	8620 Carbon Steel
Blade Length	3.128"
Toe Height	2.486"
Hosel Length	2.675"
Sole Width900" & 1.05"
Hosel OD545"
Bore Depth	1.375"

FEATURES

Form Forged from 8620 Carbon Steel.

Nickel Chrome Satin/Polish finish.

Optimal Mass Placement (OMP) places more mass towards toe for improved feel and more solid shots.

Full face CNC Milled Micro Grooves allow for more grooves on the hitting surface for increased backspin on less than full shots for more ball control.

Weight adjustable design. Head weight can be changed by -3.9 grams to +6 grams (0.90 wedges) and -2.6 grams to +4 grams (1.05 wedges).

Additional screw weights available (MA0334-see page 148 and page 209). All heads come with 2 gram weights installed.

Available in 8 loft/sole width options to fit a wide variety of players.

Conforms to the rules of golf.

Recommended ferrule - 70PI

Additional Club PAKS available at www.golfworks.com

MA0333
\$79⁰⁰

WEDGE HEAD ONLY



CLUB PAKS

0.90" 50°, 52°, 54°, 56°

1.05" 54°, 56°, 58°, 60°

True Temper Score Shaft

Lamkin Grip

PMA0333
\$90⁰⁵





MAX .900" HEAD WEIGHT RANGE

Wedge Loft	Low Weight			Standard Weight						Max Weight
50°	296.1	297.4	298.7	300.0	301.0	302.0	303.0	304.0	305.0	306.0
52°	298.1	299.4	300.7	302.0	303.0	304.0	305.0	306.0	307.0	308.0
54°	300.1	301.4	302.7	304.0	305.0	306.0	307.0	308.0	309.0	310.0
56°	302.1	303.4	304.7	306.0	307.0	308.0	309.0	310.0	311.0	312.0
(+/-)	-3.9gm	-2.6gm	-1.3gm		+1gm	+2gm	+3gm	+4gm	+5gm	+6gm

MAX 1.05" HEAD WEIGHT RANGE

Wedge Loft	Low Weight		Standard Weight				Max Weight
54°	303.4	304.7	306.0	307.0	308.0	309.0	310.0
56°	305.4	306.7	308.0	309.0	310.0	311.0	312.0
58°	303.4	305.7	306.0	307.0	308.0	309.0	310.0
60°	303.4	304.7	306.0	307.0	308.0	309.0	310.0
(+/-)	-2.6gm	-1.3gm		+1gm	+2gm	+3gm	+4gm

Maltby MAX MILLED WEDGE HEAD WEIGHTS

The MAX Milled wedge head weights allow customization of head weight of the MAX Milled Wedges. The weights are available in 4 weight options .7gm, 2gm, 3gm and 4gm. The weights can be removed and installed using a standard T-25 wrench.

.7 Gram
MA0334
\$2.05

2 Gram
MA0334
\$2.05

3 Gram
MA0334
\$3.15

4 Gram
MA0334
\$3.45



T-25 Torx Wrench
MTW003
\$6.30



Satin Polish Finish

DRM
Diamonized Raw
Finish

*Tour Inspired
Sole Design!*

SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Offset	Hosel ID	Bounce	RH/ LH
TSW	50°	64°	295	0.100"	UNIV	6°	RH
TSW	52°	64°	295	0.060"	UNIV	8°	RH
TSW	54°	64°	295	0.080"	UNIV	10°	RH
TSW	56°	64°	298	0.040"	UNIV	12°	RH
TSW	58°	64°	300	0.090"	UNIV	6°	RH
TSW	60°	64°	300	0.050"	UNIV	8°	RH

56° DETAILS

Finish	Satin Polish Chrome
Finish	DRM "Diamonized Raw Metal"
Material	1025c Carbon Steel
Blade Length	3.135"
Sole Width	1.070"
Toe Height	2.410"
Heel Height	1.090"
Hosel Length	2.979"
Hosel OD560"
Bore Depth	1.380"

FEATURES

True Forged from 1025C Carbon Steel.

Forged from a 5 step forging process for unparalleled consistency producing extremely tight spec tolerances.

CNC milled face ensures face flatness for more consistency.

CNC milled Micro Grooves allow for more grooves on the hitting surface than traditional wedges to increase backspin on less than full shots for more control.

Full relief sole grind inspired by a 2 time major winner on the PGA tour allows maximum face angle manipulation for a full array of golf shots from the fairway and around the green.

Available in traditional Nickel Chrome and DRM (Diamonized Raw Finish).

DRM (Diamonized Raw Finish) is a very durable impregnated finish that produces an eye appealing anti-glare dark pewter finish that is more durable than nickel chrome (may oxidize slightly over time).

The DRM finish is easily bendable and is less likely to show stress marks from bending.

The infused DRM finish protects the integrity of the milled scoring lines edges and overall groove shape significantly longer than traditional carbon steel finishes.

Available in 6 loft options - 50, 52, 54, 56, 58 and 60°.

Universal hosel allows for .355" taper and .370" parallel shafts.

Conforms to the rules of golf.

Required ferrule - 88PI

Club PAKS available at www.golfworks.com

MA0313
\$66³⁵

TSW WEDGE
HEAD ONLY

MA0332
\$71¹⁰

DRM TSW WEDGE
HEAD ONLY



PTM-6 MALLET SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
PTM-6	3°	-	360	3.750"	90°	RH

PTM-6 MALLET DETAILS

Body Material..... 6061-T6 Aluminum
Weight Material..... Tungsten
Body Milling..... 100%
M.O.I..... 3933 g-cm²/21.503 oz-in²

PTM-6 MALLET FEATURES

100% CNC precision milled, 4-piece multi-material construction for optimum weight distribution.

Very fine CNC face milling for a perfectly flat putter face results in a true, consistent roll.

Interchangeable 15 gram screw weight allows for custom head weighting from 350 to 380 grams for custom putter lengths, shaft weights and feel. (MA0372HW) Interchangeable screw weights available in 5, 10, 15, 20, 25 and 35 gram options.

Two 46 gram tungsten weights and a stock 15 gram stainless steel screw weight positioned deep and rearward in the putter increases the moment of inertia for a more stable putter head.

The PTM-6 & PTM-7 are the first models in the Maltby Pure-Track line to feature the BIM alignment. The BIM (Ball in Motion) alignment is the exact size of a golf ball and helps to keep the putter on path by simulating the actual path of the golf ball. Bold alignment lines assist in assuring proper alignments.

Recommended double-bend shafts - AP0007 3/8" & 1/4" offset.

Headcover Included (MA0329)

MPF
100+ **MA0372**
\$142²⁰
PUTTER HEAD ONLY



PTM-7 MALLET SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
PTM-7	3°	-	365	4.000"	90°	RH

PTM-7 MALLET DETAILS

Body Material..... S20C Carbon Steel
Face Material..... 6061-T6 Milled Aluminum
Body Milling..... 100%
M.O.I..... 4341.8 g-cm²/23.738 oz-in²

PTM-7 MALLET FEATURES

100% CNC precision milled, 4-piece multi-material construction for optimum weight distribution.

Classic pear shape with modern dimensions, bold alignment lines and improved forgiveness (MOI).

6061-T6 aluminum face insert with very fine CNC milling for a perfectly flat putter face results in a true, consistent roll.

The PTM-6 & PTM-7 are the first models in the Maltby Pure-Track line to feature the BIM alignment. The BIM (Ball in Motion) alignment is the exact size of a golf ball and helps to keep the putter on path by simulating the actual path of the golf ball. Bold alignment lines assist in assuring proper alignments.

90 degree bore angle accepts multiple 90° double bend shafts and the Maltby putter hosels - page 159.

Recommended double-bend shafts - AP0007 3/8" & 1/4" offset.

Headcover Included (MA0329)

MPF
100+ **MA0373**
\$142²⁰
PUTTER HEAD ONLY



**BIM
Alignment
Technology!**

CLUB HEADS | MALTBY PURE-TRACK PTM-5+ MALLET PUTTERS



90° Black Chrome

Center Shafted

90° Pearl

PTM-5+ SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g	Blade Length	Bore Angle	RH/ LH
90° Black	3°	-	365	3.955"	90°	RH/LH
Center Shafted	3°	72°	379	3.955"	-	RH
90° Pearl	3°	-	365	3.955"	90°	RH

PTM-5+ MALLET DETAILS

Body Material	S25C Carbon Steel
Face Milling	CNC Multi-Directional
M.O.I.	3850 g-cm ² / 21.049 oz-in ²

PTM-5+ MALLET FEATURES

Available in Black Chrome and Pearl Chrome finishes.

Black Chrome model available in 90° bore and center shafted options.

Modern Tour Mallet design 100% CNC milled from Japanese S25C Carbon Steel.

Reduced face height (.855") to achieve a more traditional head weight.

Heel shafted version designed for use with double-bend shaft (face balanced) or specially designed hosels (see page 215) for customized balancing and toe hang.

Center shafted version for players with a straight back and thru putter stroke.

Multi-Directional CNC milled face provides a consistent roll.

MA0369 - 90° Recommended shaft - AP0007- stepless chrome 3/8" offset double bend.

MA0370 - Recommended center shafts - TT1008P (Chrome), MA1010 (Black)

90° Headcover Included (MA0329)



Center Shafted Headcover Included (MA0336HC)



MA0369
\$142²⁰

90° BORE BLACK CHROME
HEAD ONLY

MA0370
\$142²⁰

CENTER SHAFT BLACK CHROME
HEAD ONLY

MA0371
\$142²⁰

90° BORE PEARL CHROME
HEAD ONLY

MPF
100+

Hosel 1"
Aluminum
GW0138
pg. 153



PTM-5CS MALLET SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
PTM-5CS	3°	72°	389	3.955"	-	RH

PTM-5CS MALLET DETAILS

Body MaterialS25C Carbon Steel
Face Milling.....CNC Multi-Directional
M.O.I.....3929 g-cm²/21.481 oz-in²

PTM-5CS MALLET FEATURES

Center Shafted (CS) version of the popular Pure Track PTM5 Mallet.

Modern Tour Mallet design 100% CNC milled from Japanese S25C Carbon Steel.

Modernized profile and weight designed to provide the optics and feel preferred by discerning players.

Multi-directional CNC milled face provides consistent roll.

Ideal for straight back and through (pendulum style) putting stroke.

Recommended shaft - TT1008P, MA1010 (Black)

Center Shafted Headcover Included (MA0336HC)



MA0336
\$142²⁰

PUTTER HEAD ONLY

MPF
100+

PTM-5 MALLET SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
PTM-5	3°	-	375	3.955"	90°	RH

PTM-5 MALLET DETAILS

Body MaterialS25C Carbon Steel
Face Milling.....CNC Multi-Directional
M.O.I.....3915 g-cm²/21.405 oz-in²

PTM-5 MALLET FEATURES

Modern Tour Mallet design 100% CNC milled from Japanese S25C Carbon Steel.

Modernized profile and weight designed to provide the optics and feel preferred by discerning players.

Multi-directional CNC milled face provides consistent roll.

Alignment bar framed by CNC milled alignment tracks provide superior optics at address.

Recommended double bend shaft - AP0007.

Headcover Included (MA0239)



MA0330
\$142²⁰

PUTTER HEAD ONLY

MPF
100+

Hosel 1"
Carbon Steel
GW0139
pg. 153

Hosel 3"
Carbon Steel
GW0139
pg. 153



PTM-5CS

PTM-5

**100% CNC
Milled!**

MAX MILLED

The Maltby KE4 MAX Milled putter features a modern mallet profile, bold alignment lines and extreme weight adjustability for improved directional and distance control on the putting green.

Multi-Material Construction - The KE4 putters are 100% CNC precision milled carbon steel and aluminum for a superior weighting and feel. The face and the sole of the KE4 MAX putter is made from milled carbon steel that is attached to an upper body and crown alignment plate precision milled from aluminum. Three, 6 gram, high density stainless steel sole weights are precisely positioned into the sole of the putter. These 8 pieces are tied together using 4 stainless screws creating a high precision 12 piece construction.

Precise Alignment - The milled alignment plate of the KE4 MAX putters is exactly 1.68", which is the width of a standard size golf ball, to help frame the ball in the address position. Three bold alignment lines assist in assuring proper alignment.

Customizable Head Weighting - The KE4 MAX putter head features a 370 gram stock weight that can be customized to reach a weight range from 358 to 394 grams (36 grams total) using the Maltby Torx screws.

MPF
100+

MAX PUTTER SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
Mallet	3°	-	370	3.300"	90°	RH

BLACK/SILVER
MA0350
\$252⁸⁰
PUTTER HEAD
ONLY

BLACK OUT
MA0349
\$252⁸⁰
PUTTER HEAD
ONLY



GRAY/BLACK
MA0351
\$252⁸⁰
PUTTER HEAD
ONLY



DETAILS

Finish..... Anodized Aluminum/Chrome
Body Material .. S25C Carbon/6061-T-6 Aluminum
Body Milling 100% CNC
Face Milling..... Parallel CNC

FEATURES

100% Precision milled, 10 piece, multi-material construction for extremely tight specifications.

Modern mallet profile - 1" face height, 3.4" length and 4" width.

Weight adjustable range of +/- 36 grams using Maltby Torx screw weights (MTW002).

Parallel CNC face milling for a true, consistent roll.

CNC milled 1.68" aluminum crown with bold alignment lines for improved directional control.

90 degree bore angle accepts multiple 90 degree double bend shafts and the Maltby putter hosels.

Recommended double bend shaft - AP0007 (3/8" offset) AP0007 (1/4" offset).

Headcover Included (MA0341HC).



ORANGE/BLACK
MA0352
\$252⁸⁰
PUTTER HEAD
ONLY



RED/BLACK
MA0353
\$252⁸⁰
PUTTER HEAD
ONLY

These Putter Hosels fit all heads with a .370" hosel bore diameter and a 90° bore angle. Hosels are 100% CNC milled and available in 4 lengths 1", 2.5", 3" and 3.5". Material, finish and weight specs for each length are listed below:

- Carbon Steel (Dark Chrome finish) -
1" (35g), 3.0" (47g) **GW0138 \$30.00**
- Aluminum (Black finish) - 1" (12g),
2.5" (14g), 3.0" (16g), 3.5" (18g) **GW0139 \$30.00**

Each hosel features a 1/2" offset in the Max Milled Putters. 1" hosels will provide approximately 20° toe hang in the Max Milled putters. 2.5" hosel provide slight toe hang (approximately 10°). 3" and 3.5" provide a face balanced set-up. Other features include:

- 100% CNC milled
- Eliminates the need for double-bend putter shafts
- All hosels are bendable for loft and lie adjustment
- Hosels are available in RH only
- Recommended shafts TT0001P, MA1010

For more on the Max Milled Putters with custom hosel options, go to www.golfworks.com



THE GOLFWORKS PUTTER HOSELS





PTM-1



*Selling Statement
For Here!*



PTM-4



PTM-1 BLADE SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
PTM-1	3°	72°	387	4.460"	72°	RH/LH

PTM-1 BLADE DETAILS

Finish.....	Black TIN Plating
Body Material.....	S25C Carbon Steel
Face Milling.....	CNC Horizontal
M.O.I.....	4762 g-cm ² /26.036 oz-in ²

PTM-1 BLADE FEATURES

Classic shape re-designed with modernized profile dimensions.

Flared 1.75" hosel provides ¼" offset which is the preferred transition from shaft to leading edge for most players.

Horizontal CNC face milling improves roll consistency.

Required shaft - MA0310 Flare Tip.

Available in right-hand and left-hand options.

Headcover Included (MA0328).

MA0281
\$142²⁰

PUTTER HEAD ONLY

MPF
100+ LH
AVAILABLE



PTM-4 BLADE SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
PTM-4	3°	72°	375	4.485"	72°	RH

PTM-4 BLADE DETAILS

Finish.....	Black TIN Plating
Body Material.....	S25C Carbon Steel
Face Milling.....	CNC Multi-Directional
Recommended Shaft.....	TT0001P (stepless Chrome)
.....	MA1010 (stepless Chrome or Black)
M.O.I.....	4802 g-cm ² /26.255 oz-in ²

PTM-4 BLADE FEATURES

100% CNC milled from S25C Carbon Steel for unprecedented specification and aesthetic quality.

Modernized profile dimensions and weight provides increased distance and accuracy control.

Multi-directional CNC face milling improves roll consistency.

Recommended Shafts: TT0001P (Stepless Chrome 38") and MA1010 (stepless Chrome or Black 38").

Available in right-hand only.

Headcover Included (MA0328).

MA0308
\$142²⁰

PUTTER HEAD ONLY

MPF
100+



MOMENT SPECIFICATIONS

	Loft ±1°	Lie ±1°	Wt ±3g.	Blade Length	Bore Angle	RH/ LH
MA0298	3°	-	370	4.500"	90°	RH/LH

MOMENT X TOUR DETAILS

Body Material.....	6061-T6 Aluminum
Weight Material.....	303 Stainless Steel
Body Milling.....	100%
M.O.I.....	7038 g-cm ² /38.480 oz-in ²

MOMENT X TOUR FEATURES

Modern Tour Mallet 3.25" x 4.50" x 1" profile preferred by traditionalist.

Unprecedented moment of inertia (MOI - 7038 g-cm²) for a traditionally shaped Tour designed putter head for increased accuracy and distance control.

Extreme 7K MOI was obtainable by CNC milling the body from a 6061-T6 aluminum block and precisely positioning two (53) gram 303 stainless steel weights into the rear of the putter head.

The combination of the 6061-T6 aluminum and stainless weights provide an incredible feel at impact and increase both distance and accuracy control.

Rich anti-glare matte dark red finish.

Produces a very solid and muted sound at impact.

Bold Ball-In-Motion Alignment helps to align putter head to the target at address.

Recommended Shaft - (RH - AP0007) (LH - AP0011)

Available in RH and LH options.

Headcover included (MA0299).

MA0298
\$126⁴⁰

PUTTER HEAD ONLY

MPF
100+

LH
AVAILABLE



*Extreme
High MOI
Design!*



MALTBY PTM-1 PURE-TRACK TOUR MILLED BLADE PAK

- PTM-1 Putter Head
- Apollo Flared Tip Putter Shaft
- Super Stroke Putter Grip
- Headcover

PMA0281
\$173⁸⁰



MALTBY PTM-4 PURE-TRACK TOUR MILLED BLADE PAK

- PTM-4 Putter Head
- Apollo Chrome Putter Shaft
- Super Stroke Putter Grip
- Headcover

PMA0308
\$173⁸⁰



MALTBY MOMENT X TOUR MALLET PAK

- Moment X Tour Putter Head
- Pure-Track Double-Bend Shaft
- Super Stroke Putter Grip
- Headcover

PMA0298PT
\$189⁶⁰



Tour HEADCOVERS

The Maltby Tour Black Headcovers are premium quality head covers featuring durable leather PU material and soft micro suede internal lining. Internal stretch panels guarantee a secure fit for ultimate protection. The driver cover will fit driver's up to 500cc. The fairway (3,4,5,7 & X) and hybrid (3H,4H,5H,6H & X) covers have dial indicators for easy club selection.

■ FEATURES

Premium Leather PU with Microsuede lining

Internal stretch panels for a secure fit

Driver cover fits up to a 500cc head volume

Fairway dial tag with 3, 4, 5, 7 and X options

Hybrid dial tag with 3H, 4H, 5H, 6H and XH options

Black		
Driver	MA0354HC-DR	\$23.50
Fairway	MA0354HC-FW	\$22.05
Hybrid	MA0354HC-HY	\$22.05

Black/Gray		
Driver	MA0357HC-DR	\$23.50
Fairway	MA0357HC-FW	\$22.05
Hybrid	MA0357HC-HY	\$22.05



Modern Classic HEADCOVERS

Premium quality head covers featuring durable leather PU material and soft micro suede internal lining. Internal stretch panels guarantee a secure fit for ultimate protection. Driver cover fits drivers up to 500cc. The fairway (3,4,5,7 & X) and hybrid (3H,4H,5H,6H & X) covers have dial indicators for easy club selection.

Black/Gold		
Driver	MA0325-DR	\$25.25
Fairway	MA0325-FW	\$23.70
Hybrid	MA0325-HY	\$23.70

White/Gray		
Driver	MA0322-DR	\$25.25
Fairway	MA0322-FW	\$23.70
Hybrid	MA0322-HY	\$23.70

Black/Red		
Driver	MA0277-DR	\$25.25
Fairway	MA0277-FW	\$23.70
Hybrid	MA0277-HY	\$23.70



MALTBY Putter HEADCOVERS

Heavy padded covers fit and protect all Maltby branded putter heads. Made from synthetic leather.

A. Maltby KE4 MAX Mallet **MA0341HC \$20.50**

B. Pure Track PTM-5CS Center-Shafted Mallet **MA0336HC \$20.50**

C. Moment X Mallet **MA0297 \$20.50**

D. Moment X Tour & XII Mallet **MA0299 \$20.50**

E. Moment XI Mallet **MA0302HC \$20.50**

F. Mod. Classic Blade **MA0328 \$20.50**

G. Pure Track PTM-5 Heel-Shafted Mallet **MA0329 \$20.50**



PREMIUM HARDWOOD GOLF TEES

Tired of over priced golf tees? The GolfWorks now offers premium 100% solid hardwood golf tees manufactured for prolonged durability and performance.

100 COUNT

3 1/4" White

HWGT100-314-WH \$9.95

2 3/4" White

HWGT100-234-WH \$9.45

1 1/2" White

HWGT100-112-WH \$7.90

3 1/4" Natural

HWGT100-314-NAT \$9.95

2 3/4" Natural

HWGT100-234-NAT \$9.45

50 COUNT

3 1/4" White

HWGT50-314-WH \$5.05

2 3/4" White

HWGT50-234-WH \$4.70

3 1/4" Natural

HWGT50-314-NAT \$5.05

2 3/4" Natural

HWGT50-234-NAT \$4.70

FEATURES:

- Made from 100% hardwood for durability
- Available in white and natural tee color options
- 100 Count: Three tee length options - 1 1/2", 2 3/4" and 3 1/4"
- 50 Count: Two tee length options - 2 3/4" and 3 1/4"

PREMIUM BULK HARDWOOD GOLF TEES 5,000 Count!

3 1/4" White

HWB5K-314-WHT \$158.00

2 3/4" White

HWB5K-234-WHT \$134.30

3 1/4" Natural

HWB5K-314-NAT \$158.00

2 3/4" Natural

HWB5K-234-NAT \$134.30

FEATURES:

- Made from 100% hardwood for durability
- Available in white and natural tee color options
- 5,000 Count: Two tee length options - 2 3/4" and 3 1/4"

