

# **2022/23 PROGRAM**

TRADE DEALER

(\$1,000 minimum yearly purchases) GOOD! PREMIER (\$3,000 minimum yearly purchases) BETTER!

> (\$1,500 head sales in 2021 or \$1,000 opening order of heads and qualifying GolfWorks branded products, such as: shafts, grips &

supplies, plus maintain Premier Account States.

See Address Section On The Back Of This Price List To Determine Your Current Price Level.

#### ASSEMBLED CLUBS

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

**GRIP KITS** 

Add\$1

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

# **GOLFWORKS**®

#### **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.

By Fax: Download order form from our website, fill out and fax to: (800)668-2188. 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.

# **2022/23 SHIPPING**

FOR STANDARD SHIPPING AND INSURED DELIVERY

ORDER SIZE \$14.25 SAVER AIR Orders to \$50.00 \$14.75 Add 30.00 \$50.01 -\$75.00 \$75.01 - \$100.00 \$15.25 Per Box TO STANDARD RATE \$100.01 - \$150.00 \$15.75 (Additional charges will be added for oversize/ overweight items) \$150.01 - \$200.00 \$17.00 \$200.01 - \$300.00 \$18.00 Each Additional \$100 Add \$3.25

#### 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 **British Columbia** New Brunswick Quebec Nova Scotia Newfoundland & Prince Edward Labrador Island Northwest **Territories** Manitoba Nunavut Alberta Saskatchewan Yukon

> Note: Orders received before 1 p.m. **SHIP THE SAME DAY!**

INDEX	
GRIPS	. 3-71
SWINGING GRIPS	
Golf Pride	
Super StrokePing	
Lamkin	
OEM/Training	
Winn	
RoyalStar	34-35
Grip One	
The Grip Master	
Avon	
Tacki-Mac Pure	
PUTTER GRIPS	40-47
Super Stroke	48-53
Long Putter	54
Odyssey/Ping Golf Pride	55-5/
Lamkin	
Flat Cat	
Winn	
SHAFTS7	
PUREing®	72
MPF Shaft Ratings Trimming Instructions/Codes	74.75
MPF Pro Series	74-75
Graftech	77
Rapport	78-79
Kinetixx	
Grafalloy	
UST Mamiya	86-91
Aldila	92-95
Mitsubishi Fujikura	96-99 INN-1N3
Graphite Design	104-105
Project X1	106-110
True Temper	
KBS	110-121 124-125
Putter Shafts	126-127
TOOLS 12	8-189
Premium Shop Kit Set-Up1	128-129
Tool Shop Kit Set-Up	130
Shaft Extractor KitReshafting Kit	
Assembly Kit	
Shaft Removal	132-135
Shafting1	
Measuring	143
TOOLS129	
Adaptors	144-151 152 <sub>-</sub> 157
Epoxy	158-163
For The Shop1	164-165
Extensions	166-167
Gripping Swingweighting	108-1// 178-181
Bending	182-185
More For The Shop	
HEADS/PAKS 19	0-217
KE4 Tour TC Drivers	
KE4 Tour TC Fairways	
KE4 TC Hyway KE4 Tour TC Hybrids	
Maltby STw2 Drivers	194
Maltby STw2 Fairways	195
Maltby STH2 HybridsMaltby STi2 Irons	
IVIUILDY JIIZ IIUIIS	17/

Maltby M890 Drivers	199200201202203204205206207208209 210-2112113214
Maltby Moment X & X Tour 6K Put Maltby Moment XI & XII Putters	ters .216
Premium Paks	218-219
HEADCOVERS	220
ACCESSORIES 22	21-225
Practice Aids	221 222 223 224 225

We strive to maintain product availability to our customers. When possible, products are highlighted to indicate limited quantities.





#### **CPX® NEW§2022**

SPECIF	FICATION	NS .				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CAS
GP0168	Gry/Blue	.600" (Rnd)	52g	Standard	\$14.75	
GP0169	Gry/Blue	.600" (Rnd)	66g	Midsize	\$15.50	
GP0172	Gry/Blue	.600" (Rnd)	82g	Jumbo	\$16.25	
GP0174	Gry/Blue	.580" (Rnd)	46g	Undersize	\$14.75	

#### **□** FEATURES

Golf Pride's softest performance grip
EXO Diamond-Quilted pattern technology
SE Larger lower hand provides lighter grip pressure for more power
Case quantity – 150 Standard, Undersize, 100 Midsize, Jumbo
Grip Supply Kits available – see page 170
Limited Quantity Available for 2022



#### CP2 WRAP®

☐ SPECIFICATIONS										
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH					
GP0110	Blk/Blue	.600" (Rnd)	52g	Standard	\$14.75					
GP0111	Blk/Blue	.600" (Rnd)	64g	Midsize	\$15.50					
GP0112	Blk/Blue	.600" (Rnd)	78g	Jumbo	\$16.25					
GP0117	Blk/Blue	.580" (Rnd)	45g	Undersize	\$14.75					

#### 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 170
Limited Quantity Available for 2022



#### CP2 PRO®

□ SPECIF	CATION	NS.				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
GP0107	Blk/Red	.600" (Rnd)	52g	Standard	\$14.75	
GP0108	Blk/Red	.600" (Rnd)	64g	Midsize	\$15.50	
GP0109	Blk/Red	.600" (Rnd)	78g	Jumbo	\$16.25	
GP0116	Blk/Red	.580" (Rnd)	45a	Undersize	\$14.75	

#### ☐ 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 170
Limited Quantity Available for 2022



#### $\mathsf{MCC}$

□ SPECIFICATIONS

CO	DE		CORE		INSTALLED SIZE		CASE
GP	0011R	Blk/Blk	.600" (Rnd)	46.5g	Standard Cord	\$17.75	
GD	UU3Y	RIL/RIL	600" (Pnd)	50a	Midsiza Cord	¢12 55	

#### □ 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 170

Limited Quantity Available for 2022



CASE

#### MCC

SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
<b>GP30108R</b>	Blk/Red	.600" (Rnd)	46.5g	Standard Cord	\$17.75
GP0008R	Blk/Red	.600" (Rnd)	59g	Midsize Cord	\$18.55

#### **□** 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 170



#### **MCC**

SPECIFICATIONS

 CODE
 DESCRIP.
 CORE
 WEIGHT INSTALLED SIZE
 EACH
 CASE

 GP0011R
 Blk/Blue
 .600" (Rnd)
 46.5g
 Standard Cord
 \$17.75

 GP0036
 Blk/Blue
 .600" (Rnd)
 59g
 Midsize Cord
 \$18.55

#### **□** 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 170

Limited Quantity Available for 2022



#### MCC

SPECIFICATIONS

 CODE
 DESCRIP.
 CORE
 WEIGHT INSTALLED SIZE
 EACH

 GP0011R
 Blk/Wht
 .600" (Rnd)
 46.5g
 Standard Cord
 \$17.75

 GP0044
 Blk/Wht
 .600" (Rnd)
 59g
 Midsize Cord
 \$18.55

#### 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 170

# Golf Pride

CASE

#### MCC

SPECIFICATIONS

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH CASE

GP0011R Blk/Yel .600" (Rnd) 46.5g Standard Cord 17.75

#### 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 Grip Supply Kits available – see page 170

Limited Quantity Available for 2022





#### MCC PLUS 4

□ SPECIF	ICATIONS					
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
GP0113	Blk/Grn	.600" (Rnd)	52g	Standard	\$17.75	
GP0113	Blk/Org	.600" (Rnd)	52g	Standard	\$17.75	
GP0113	Blk/Blue	.600" (Rnd)	52g	Standard	\$17.75	
GP0113	Blk/Red	.600" (Rnd)	52g	Standard	\$17.75	
GP0113	Blk/Gry	.600" (Rnd)	52g	Standard	\$17.75	
GP0114	Blk/Gry	.600" (Rnd)	66g	Midsize	\$18.55	
GP0114	Blk/Blue	.600" (Rnd)	66g	Midsize	\$18.55	
GP0122	Blk/Gry	.580" (Rnd)	47g	Undersize	\$17.75	
GP0129	Blk/Gry	.600" (Rnd)	82g	Jumbo	\$19.30	

#### ☐ 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 Midsize, Jumbo Grip Supply Kits available – see page 170

Limited Quantity Available for 2022



## MCC PLUS 4 TEAMS™

SPECIF	FICATIONS				
CODE	DESCRIP. CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
GP0170	Gry/Red .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	DOrg/Wht .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Blk/Gld .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Red/Wht .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Nvy/Red .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Blu/Wht .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Red/Yel .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Nvy/Gld .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Blu/Org .600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	LBlu/Wht .600" (Rnd)	52g	Standard Cord	\$17.75	

SPECIFICATIONS									
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE			
GP0171	Gry/Red	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	DOrg/Wh	t.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	Blk/Gld	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	Red/Wht	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	Nvy/Red	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	Blu/Wht	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	Red/Yel	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	Nvy/Gld	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	Blu/Org	.600" (Rnd)	66g	Midsize Cord	\$18.55				
GP0171	LBlu/Wht	.600" (Rnd)	66g	Midsize Cord	\$18.55				
□ FEATU	REC		•						

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 170

Limited Quantity Available for 2022

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



## MCC PLUS 4 TEAMS™

□ SPECIF	ICATION	IS				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
GP0170	Blu/Yel	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Grn/Gld	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Nvy/Org	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Mrn/Gld	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Nvy/Yel	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Org/Wht	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Purp/Wht	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Grn/Wht	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Nvy/Wht	.600" (Rnd)	52g	Standard Cord	\$17.75	
GP0170	Purp/Yel	.600" (Rnd)	52g	Standard Cord	\$17.75	

□ SPECIFICATIONS

1 SPECIF	ICATION	12				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
GP0171	Blu/Yel	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Grn/Gld	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Nvy/Org	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Mrn/Gld	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Nvy/Yel	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Org/Wht	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Purp/Wht	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Grn/Wht	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Nvy/Wht	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99
GP0171	Purp/Yel	.600" (Rnd)	66g	Midsize Cord	\$12.19	\$11.99

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 170





# MCC TEAMS™

□ SPECIF	CATION	NS.				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
GP0148	Gry/Red	.600" (Rnd)	50g	Standard Cord	\$17.75	
GP0148	Org/Wht	.600" (Rnd)	50g	Standard Cord	\$17.75	
GP0148	Blk/Gld	.600" (Rnd)	50g	Standard Cord	\$17.75	
GP0148	Red/Wht	.600" (Rnd)	50g	Standard Cord	\$17.75	
GP0148	Nvy/Red	.600" (Rnd)	50g	Standard Cord	\$17.75	
GP0148	Blu/Wht	.600" (Rnd)	50g	Standard Cord	\$17.75	
GP0149	Gry/Red	.600" (Rnd)	59g	Midsize Cord	\$18.55	
GP0149	Org/Wht	.600" (Rnd)	59g	Midsize Cord	\$18.55	
GP0149	Blk/Gld	.600" (Rnd)	59g	Midsize Cord	\$18.55	
GP0149	Red/Wht	.600" (Rnd)	59g	Midsize Cord	\$18.55	
GP0149	Nvy/Red	.600" (Rnd)	59g	Midsize Cord	\$18.55	
GP0149	Blu/Wht	.600" (Rnd)	59g	Midsize Cord	\$18.55	

#### Π FF∆TURES

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 170

Limited Quantity Available for 2022



## MCC TEAMS™

SPECIF	SPECIFICATIONS							
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE		
GP0148	Red/Yel	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	Nvy/Gld	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	Blu/Org	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	LBlu/Wht	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	Blu/Yel	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	Grn/Gld	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	Nvy/Org	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	Mrn/Gld	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0148	Nvy/Yel	.600" (Rnd)	50g	Standard Cord	\$17.75			
GP0149	Red/Yel	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	Nvy/Gld	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	Blu/Org	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	LBlu/Wht	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	Blu/Yel	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	Grn/Gld	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	Nvy/Org	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	Mrn/Gld	.600" (Rnd)	59g	Midsize Cord	\$18.55			
GP0149	Nvv/Yel	.600" (Rnd)	59a	Midsize Cord	\$18.55			

#### 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 170

Limited Quantity Available for 2022





#### Z-GRIP CORD® ALIGN®

SPECIFICATIONS

CODE WEIGHT INSTALLED SIZE CASE GP0132 Blk/Red .600" (Rib) \$19.30 50.5g Standard Blk/Red .600" (Rib) Midsize

#### 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 Midsize Grip Supply Kits available – see page 170 Limited Quantity Available for 2022



#### VET® ALIGN®

WEIGHT INSTALLED SIZE EACH GP0127 Blk/Red .600" (Rib) 52g Standard \$15.50 GP0128 Blk/Red .600" (Rib) 63.5g Midsize \$16.25

#### 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 Midsize Grip Supply Kits available - see page 170





#### MCC ALIGN®

SPECIFICATIONS

DESCRIP. CORE WEIGHT INSTALLED SIZE CODE EACH CASE

Blk/Wht/Grn .600" (Rib) 51g GP0138 Standard \$19.30 Blk/Wht/Red .600" (Rib) 51g GP0125 Standard \$19.30 Blk/Wht/Red .600" (Rib) 62g GP0126 Midsize \$20.05

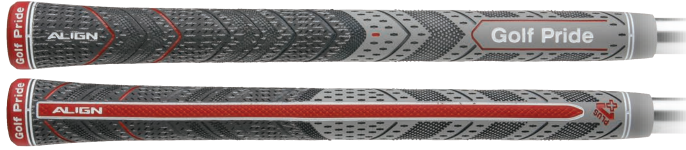
#### **FEATURES**

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 Midsize Grip Supply Kits available – see page 170



#### CC PLUS 4 ALIGN®

SPECIFICATIONS CODE DESCRIP. CORE WEIGHT INSTALLED SIZE **EACH** CASE \$19.30 GP0123 Blk/Gry .600" (Rib) 53g Standard GP0124 Blk/Gry .600" (Rib) 68g Midsize \$20.05

#### **TEATURES**

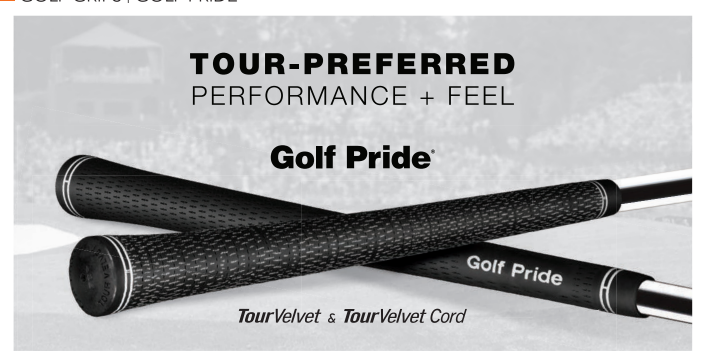
ALIGN Technology features a raised ridge upon installation that assists in consistent hand alignment and square clubface awareness

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 Midsize Grip Supply Kits available - see page 170





#### JR VELVET® PLUS 4

SPECIFICATIONS

GP0137

CODE

GP0136 Blk/Wht .600" (Rnd)

Blk/Wht .600" (Rnd)

65.5q

WEIGHT INSTALLED SIZE 52g Standard

\$10.95 Midsize \$11.70 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 Midsize Grip Supply Kits available - see page 170



#### 360 WHITE

SPECIFICATIONS

WEIGHT INSTALLED SIZE Blk/Wht .600" (Rnd) GP0130

GP0131

Blk/Wht .600" (Rnd)

50g 57g

Standard

\$10.95 Midsize \$11.70

EACH

\$9.40

CASE

#### □ FEATURES

Molded with a proprietary high traction material, the choice among all touring professionals globally

Tour Velvet is the top

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 Midsize Grip Supply Kits available - see page 170



#### TOUR VELVET® 360®

CODE DESCRIP.

**GP0057** 

Black

.600" (Rnd)

WEIGHT INSTALLED SIZE 50q Standard

#### 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 170



#### **Golf Pride**

#### TOUR VELVET®

□ SPECIFICATIONS						
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
VT	Blk/Wht	.580" (Rib)	51.5g	Standard	\$9.40	
VT	Blk/Wht	.600" (Rib)	49.5g	Standard	\$9.40	
VTR	Blk/Wht	.580" (Rnd)	51.5g	Standard	\$9.40	
VTR	Blk/Wht	.600" (Rnd)	49.5g	Standard	\$9.40	
LVT58	Blk/Wht	.580" (Rib)	47.5g	Undersize	\$9.40	
VTMR60	Blk/Wht	.600" (Rnd)	53.5g	Midsize	\$10.15	
JTV	Blk/Wht	.600" (Rnd)	61g	Jumbo	\$10.95	
GP0033	Blk/Wht	.500" (Rnd)	45g	Youth	\$8.65	

#### ■ 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 Midsize, Jumbo Grip Supply Kits available – see page 170 Limited Quantity Available for 2022



#### Golf Pride

#### OUR VELVET® BCT® CORD

SPECIFICATIONS							
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE	
VTC	Blk/Wht	.580" (Rib)	52.5g	Standard	\$17.75		
VTC	Blk/Wht	.600" (Rib)	50.5g	Standard	\$17.75		
VTCR	Blk/Wht	.580" (Rnd)	52.5g	Standard	\$17.75		
VTCR	Blk/Wht	.600" (Rnd)	50.5q	Standard	\$17.75		

#### ☐ 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 170 Limited Quantity Available for 2022



# **Golf Pride**

#### TOUR VELVET® SUPER TACK™

SPECIF	ICATION	1S				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
GP0103	Blk/Slv	.600" (Rnd)	49.5g	Standard	\$10.95	
GP0104	RIk/Slv	600" (Rnd)	57a	Midsize	\$12.45	

#### FEATURES

Material formulation uses Dual Tackifiers to create superior surface tack Enhanced texture pattern cluster is +20% larger for added traction Diamond pattern in upper section allows for added stability and reduced torque Case quantity – 150 Standard, 100 Midsize Grip Supply Kits available – see page 170 Limited Quantity Available for 2022



#### TOUR 25®

SPECIFICATIONS CODE DESCRIP.

GP0056 Blk/Wht .600" (Rnd)

25g

WEIGHT INSTALLED SIZE Standard

EACH CASE \$17.75

At only 25 grams, this light weight model is the perfect replacement grip for drivers and fairways that use a light grip as a component

Case quantity - 150 Standard

Grip Supply Kits available - see page 170



#### **DR®**

SPECIFICATIONS							
	CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CASE
	GP0051	Black	.600" (Rnd)	50g	Standard	\$11.70	
	GP0052	Black	.580" (Rnd)	45g	Undersize	\$11.70	
	GP0053	Black	.600" (Rnd)	57q	Midsize	\$12.45	

#### FEATURES

Triple texture provides outstanding all weather moisture control for reduced slippage in wet conditions

Compound eliminates harmful vibrations to reduce fatigue and increase comfort Case quantity - 150 Standard, Undersize, 100 Midsize

Grip Supply Kits available – see page 170 Limited Quantity Available for 2022

# **Golf Pride**

#### UR WRAP® MICROSUEDE

SPECIF	<b>ICATION</b>	1S				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	(
GP0141	Gry/Wht	.600" (Rnd)	47g	Standard	\$10.95	
GP0142	Gry/Wht	.600" (Rnd)	57g	Midsize	\$11.70	
GP0150	Gry/Wht	.600" (Rnd)	72g	Jumbo	\$12.45	
GP0151	Gry/Wht	.600" (Rnd)	42a	Undersize	\$10.95	

#### FEATURES

Limited Quantity Available for 2022

Features MicroSuede technology, a brushed surface finish delivering soft traction performance

High gloss contrast within wrap skives for added tackiness Case quantity - 150 Standard, Undersize, 100 Midsize, Jumbo Grip Supply Kits available - see page 170

GP0151 Gry/Wht .600" (Rnd) 42g Undersize \$10.95	2
Soir Pride Pride	Golf Pride
Solf Pride	Golf Pride
Pride	Golf Pride
Prior	Golf Pride
TOUD WADE 2CE	[] FEATURES

#### TOUR WRAP® 2G®

SPECIF	<b>ICATION</b>	NS.			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GP0045	Red	.600" (Rnd)	48g	Standard	\$10.95
GP0045	White	.600" (Rnd)	55g	Standard	\$10.95
GP0045	Blue	.600" (Rnd)	48g	Standard	\$10.95
GP0045	Black	.600" (Rnd)	48g	Standard	\$10.95
GP0046	Black	.580" (Rnd)	50g	Standard	\$10.95
GP0047	White	.600" (Rnd)	65g	Midsize	\$11.70
GP0047	Black	.600" (Rnd)	58g	Midsize	\$11.70
GP0049	Black	.600" (Rnd)	73g	Jumbo	\$12.45
GP0048	Black	.580" (Rnd)	43g	Undersize	\$10.95

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 170



CASE

SPECIFICATIONS

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE **EACH** CASE GP0058 .600" (Rnd) Blk/Wht 50.5g Standard \$17.75 GP0102 Blk/Wht .600" (Rnd) 57.5g Midsize \$18.55

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 170



**SPECIFICATIONS** 

GP0062

Red/Wht/Blu.600" (Rnd) 50g

WEIGHT INSTALLED SIZE Standard

EACH CASE \$14.75

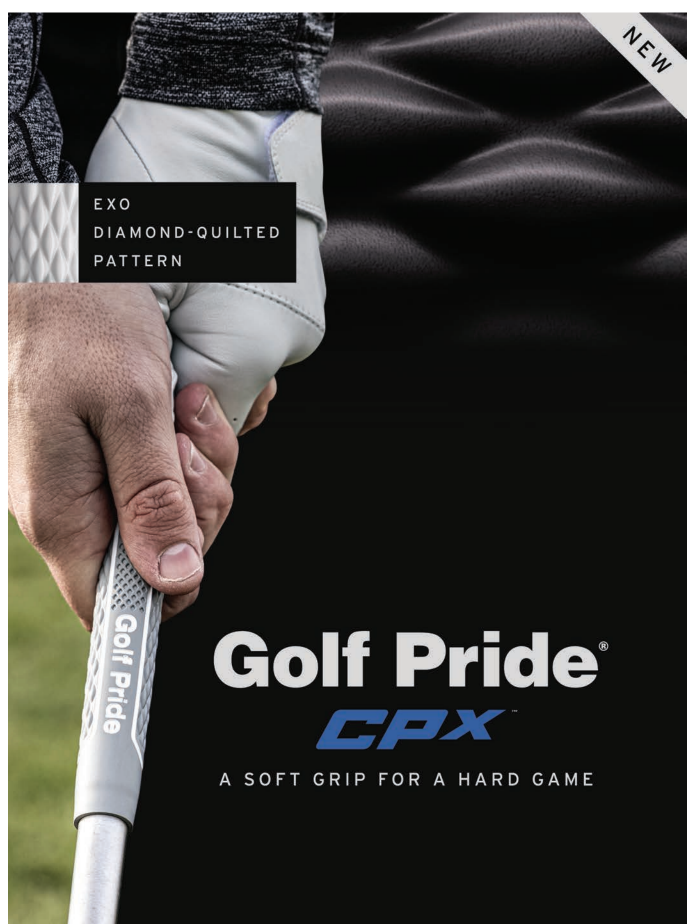
#### FEATURES

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

Case quantity - 150 Standard

Grip Supply Kits available - see page 170

A percentage of every Patriot grip purchase is donated to the Folds of Honor Foundation, a legacy foundation designed to provide educational scholarships for dependents and spouses of service members who are killed or disabled in service to our nation.





#### TRAXION TOUR

SPECIF CODE	TICATIONS DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0134	Blk/Gry	.600" (Rnd)	48g	Standard	\$12.45
ST0134	Camo	.600" (Rnd)	48g	Standard	\$12.45
ST0134	Blu/Gry/Wht	.600" (Rnd)	48g	Standard	\$12.45
ST0134	Wht/Gry	.600" (Rnd)	48g	Standard	\$12.45
ST0134	Wht/Red/Gry	.600" (Rnd)	48g	Standard	\$12.45
ST0135	Blk/Gry	.600" (Rnd)	49g	Midsize	\$13.20
ST0135	Camo	.600" (Rnd)	49g	Midsize	\$13.20
ST0135	Wht/Gry	.600" (Rnd)	49g	Midsize	\$13.20
ST0135	Wht/Red/Gry	.600" (Rnd)	49g	Midsize	\$13.20
ST0136	Blk/Gry	.600" (Rnd)	50g	Jumbo	\$13.95
ST0136	Camo	.600" (Rnd)	50g	Jumbo	\$13.95
ST0136	Wht/Gry	.600" (Rnd)	50g	Jumbo	\$13.95
ST0137	Wht/Gry	.600" (Rnd)	35g	Undersize	\$12.45
ST0137	Blu/Gry/Wht	.600" (Rnd)	35g	Undersize	\$12.45

#### FEATURES

Traxion™ material improves feedback and tack by placing "X-shaped" treads in high sensory areas of the hands

SE Spyne Technology™ guides golfers to repeatable hand placement, making it easier to square the face at impact

Taper control creates a larger lower hand profile by reducing the taper to minimize grip pressure for increased clubhead speed

Tacky polyurethane outer layer with firm rubber inner layer to maximize torsional performance

Case quantity - 150

Grip Supply Kits available - see page 170



#### XC TRAXION WRAP

	11////		A A I ()	<b>11</b>	
SPECIF	CATION	1S			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0128	Black	.600" (Rnd)	49g	Standard	\$9.40
ST0128	Gray	.600" (Rnd)	49g	Standard	\$9.40
ST0128	Copper	.600" (Rnd)	49g	Standard	\$9.40
ST0128	White	.600" (Rnd)	49g	Standard	\$9.40
ST0129	Black	.600" (Rnd)	50g	Midsize	\$10.15
ST0129	Gray	.600" (Rnd)	50g	Midsize	\$10.15
ST0129	Copper	.600" (Rnd)	50g	Midsize	\$10.15
ST0129	White	.600" (Rnd)	50g	Midsize	\$10.15
ST0130	Black	.600" (Rnd)	53g	Jumbo	\$10.95
ST0130	Gray	.600" (Rnd)	53g	Jumbo	\$10.95
ST0130	Copper	.600" (Rnd)	53g	Jumbo	\$10.95
ST0130	White	.600" (Rnd)	53g	Jumbo	\$10.95
ST0131	Gray	.600" (Rnd)	36g	Undersize	\$9.40

#### FEATURES

CASE
Tacky Polyurethane outer layer for a comfortable feel
Firm rubber inner layer for torsional performance
GeoSpeed Channels geometrically designed to reduce grip pressure
Case quantity – 150
Grip Supply Kits available – see page 170











# **CROSS COMFORT**

0			• • •	•		
SPECIF	CATION	NS.				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	
ST0090	Blk/Gry	.600" (Rnd)	48g	Standard	\$9.40	
ST0090	Blk/Red	.600" (Rnd)	48g	Standard	\$9.40	
ST0090	Blk/Blue	.600" (Rnd)	48g	Standard	\$9.40	
ST0090	Gry/Blk	.600" (Rnd)	48g	Standard	\$9.40	
ST0091	Blk/Gry	.600" (Rnd)	49g	Midsize	\$10.15	
ST0091	Blk/Red	.600" (Rnd)	49g	Midsize	\$10.15	
ST0091	Gry/Blk	.600" (Rnd)	49g	Midsize	\$10.15	
ST0092	Blk/Gry	.600" (Rnd)	50g	Jumbo	\$10.95	
ST0092	Blk/Red	.600" (Rnd)	50g	Jumbo	\$10.95	
ST0093	Blk/Red	.600" (Rnd)	35g	Undersize	\$9.40	
ST0093	Blk/Gry	.600" (Rnd)	35g	Undersize	\$9.40	
ST0093	Gry/Pink	.600" (Rnd)	35g	Undersize	\$9.40	

#### **T** FEATURES

CASE

Tacky Polyurethane outer layer for a comfortable feel Firm rubber inner layer for torsional performance Cross Comfort X pattern for additional traction Case quantity – 150 Grip Supply Kits available – see page 170



CASE

#### ECH PRO **NEW2022**

SPECIFICATIONS CODE DESCRIP.

ST0175

CORE

Blk/Wht .600" (Rnd)

52g

WEIGHT INSTALLED SIZE

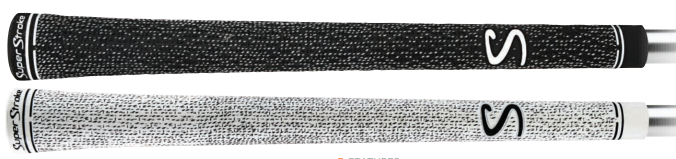
FΔCH Standard \$10.60

FEATURES

Second Generation S-Tech Pro grips feature an improved premium rubber compound for excellent feel and feedback

Signature Cross Traction surface texture for increased control of the golf club while providing a non-slip surface in all weather conditions

Case quantity - 150 Grip Supply Kits available - see page 170



CASE

#### S-TECH CORD

SPECIFICATIONS CODE DESCRIP. CORF

ST0132 Black ST0132 White

.600" (Rnd)

.600" (Rnd)

50g 50g

WEIGHT INSTALLED SIZE **EACH** Standard \$13.95 Standard \$13.95

The grip of choice for Jordan Spieth and Sergio Garcia among others

A blend of highly engineered rubber compounds to deliver a tacky feel combined with ultimate feedback

CROSS-TRACTION™ surface texture provides an incredible non-slip surface in all weather conditions, maximizing performance

Case quantity - 150 Grip Supply Kits available - see page 170



SPECIFICATIONS

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH 52g \$9.40 ST0103 Blk/Wht .600" (Rnd) Standard ST0103 Red/Wht .600" (Rnd) 52g Standard \$9.40 Blu/Yel 52g \$9.40 ST0103 .600" (Rnd) Standard ST0103 Gry/Blk .600" (Rnd) 52g Standard \$9.40 ST0104 Blk/Wht .600" (Rnd) Midsize \$10.15

A blend of highly engineered rubber compounds to deliver a tacky feel combined with ultimate feedback

CROSS-TRACTION™ surface texture provides an incredible non-slip surface in all CASE weather conditions, maximizing performance

Case quantity - 150

Grip Supply Kits available - see page 170

# PING 5L

SPECIF	CATION	1S				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	CAS
PG0030	Blk/Wht	.600" (Rnd)	52.5g	Standard	\$12.15	
PG0030	Blk/Gld	.600" (Rnd)	57.5g	1/32" Oversize	\$12.15	
PG0030	Blk/Org	.600" (Rnd)	66.5g	1/16" Oversize	\$12.15	
PG0030	Blk/Aqua	.600" (Rnd)	51g	1/64" Undersize	\$12.15	

#### 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 170

Limited Quantity Available for 2022

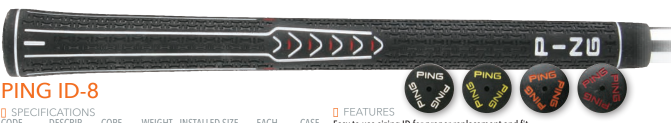


CASE

SPECIFICATIONS CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH PG0022 Blk/Wht .600" (Rnd) Standard \$12.15 51g PG0022 Blk/Gld .600" (Rnd) 58g 1/32" Oversize \$12.15 PG0022 Blk/Aqua .600" (Rnd) 1/64" Undersize \$12.15 48a

#### **□** 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 170



SPECIFICATIONS CODE DESCRIP. CORE WEIGHT INSTALLED SIZE CASE Blk/Wht .600" (Rib) Standard \$12.15 51g 58g .600" (Rib) Blk/Gld 1/32" Oversize \$12.15 Blk/Org .600" (Rib) 65g 1/16" Oversize \$12.15 Blk/Red .600" (Rib) 45g 1/32" Undersize \$12.15

Easy to use sizing ID for proper replacement and fit Great texture for responsive feel Case quantity - 150 Grip Supply Kits available - see page 170 Limited Quantity Available for 2022



#### **PING NTS**

SPECIFICATIONS

DESCRIP. CORE WEIGHT INSTALLED SIZE **EACH** .600" (Rib) 51g Standard

#### FEATURES

Wrap replacement grip for Ping models Case quantity – 150

Grip Supply Kits available - see page 170 Limited Quantity Available for 2022

L-ZU

#### **PING 703**

SPECIFICATIONS CODE DESCRIP. CORE

WEIGHT INSTALLED SIZE **EACH** CASE Blk/Wht .600" (Rib) 51g Standard

#### FEATURES

Unique textured Ping replacement grip Case quantity - 150 Grip Supply Kits available - see page 170 Limited Quantity Available for 2022





#### +2 HYBRID 360

SPECIFICATIONS

DESCRIP. CORF

LK0226 Gry/Blk .600" (Rnd)

53g

WEIGHT INSTALLED SIZE

Standard Plus \$16.25

CASE EACH

#### □ FEATURES

Perfect for players seeking a grip that provides excellent all-around performance, a soft feel and all-weather playability

Infused cord in the upper zone blends with Lamkin's new Smooth Tack (ST) Genesis Material to give the anchoring hand first class traction regardless of weather conditions Hybrid lower section capitalizes on a smoother, tackier treatment accentuated by the "Plus 2" design profile (reduced taper) to provide guiding hand comfort with tactile feel NEW 360 Design for optimized installation on adjustable clubs

Case quantity – 50 Grip Supply Kits available - see page 170



CASE

#### +2 HYBRID

CODE

LK0216 Gry/Blk LK0217

.600" (Rnd) Gry/Blk

.600" (Rnd)

WEIGHT INSTALLED SIZE 53q 57g

FACH Standard Plus \$16.25 Midsize Plus \$17.00

#### FEATURES

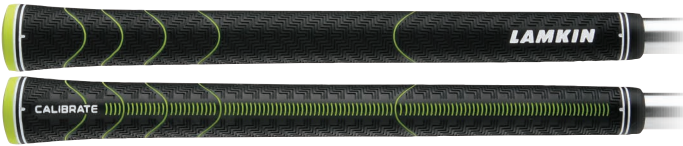
Perfect for players seeking a grip that provides excellent all-around performance, a soft feel and all-weather playability

Infused cord in the upper zone blends with Lamkin's new Smooth Tack (ST) Genesis Material to give the anchoring hand first class traction regardless of weather conditions Hybrid lower section capitalizes on a smoother, tackier treatment accentuated by the "Plus 2" design profile (reduced taper) to provide guiding hand comfort with tactile feel Case quantity - 50 Grip Supply Kits available - see page 170



 BETTER FACE AWARENESS · BETTER SHOT MAKING





CASE

CASE

#### **SONAR TOUR CALIBRATE**

SPECIFICATIONS

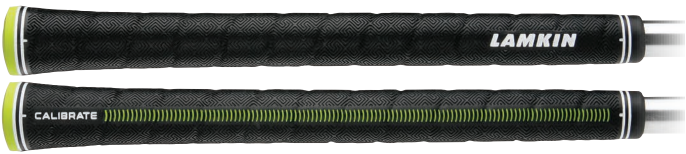
CODE DESCRIP. WEIGHT INSTALLED SIZE LK0220

**EACH** Blk/Lime .600" (Rib) Standard Plus 53g

Calibrate Technology delivers a more pronounced and conforming reminder grip, providing optimal hand placement, club face awareness and control

Fingerprint Technology adds a consistent micro-texture surface pattern that offers slip-resistant control and omni-directional grip traction, and Genesis Material provides soft yet solid feel and maintains tackiness.

Case quantity - 50 Grip Supply Kits available - see page 170



#### SONAR WRAP CALIBRATE

SPECIFICATIONS

CODE DESCRIP. CORE LK0224

Blk/Lime .600" (Rib)

53q

WEIGHT INSTALLED SIZE Standard Plus

FACH

Genesis Material provides a solid feel that maintains tackiness in any weather and is exceptionally durable

Straighter reduced-taper profile offers a slightly larger lower hand to promote lighter grip pressure for greater consistency and control

Case quantity - 50 Grip Supply Kits available - see page 170



LK0219

CODE LK0218

Blk/Lime .600" (Rib)

Blk/Lime .600" (Rib)

WEIGHT INSTALLED SIZE **EACH** \$17.00 54q Standard Plus 58g Midsize Plus \$17.75

Infused Cord in the upper zone blends with Lamkin's new ST Genesis Material to give the anchoring hand first-class traction regardless of weather conditions to offer maximum control without the abrasive feel sometimes associated with cord

The grip's hybrid lower section capitalizes on a smoother, tackier treatment further accentuated by the midsized-plus (plus 2) design profile to provide the guiding hand a comfortable, tactile feel

Case quantity - 50 Grip Supply Kits available - see page 170

#### **SONAR FAMILY**

Three advanced technology grips designed with players in mind from Tour to recreational players

#### **GENESIS MATERIAL**

Superior feel over traditional rubber and exceptionally durable





CASE

CASE

#### **SONAR TOUR**

SPECIFICATIONS

CODE DESCRIP.

LK0206

Gray

CORE .600" (Rnd)

WEIGHT INSTALLED SIZE 52g

Standard

**EACH** \$13.95

#### **□** FEATURES

Proprietary FINGERPRINT Technology with a consistent micro texture pattern provides slip resistant control and omni directional grip traction

Patent pending GENESIS material in a firmer durometer for enhanced torsion control Classic taper shape provides a reliable and more traditional feel

Case quantity - 50

Grip Supply Kits available - see page 170



#### SONAR PLUS WRAP

CORE

CODE DESCRIP.

LK0207 Black LK0208

Black .600" (Rnd)

.600" (Rnd)

53q Standard Plus 57g

WEIGHT INSTALLED SIZE FACH \$13.95 Midsize Plus \$14.75

#### FEATURES

Proprietary FINGERPRINT Technology featuring a consistent micro texture pattern for outstanding grip comfort with light traction control

Patent pending GENESIS material that is slightly softer than traditional rubbers, but with exceptional durability

Straighter reduced taper profile with a slightly larger lower hand promotes lighter grip pressure for greater consistency and control

Case quantity - 50

Grip Supply Kits available - see page 170



# SONAR PLUS **NEW**§2022

☐ SPECIFICATIONS

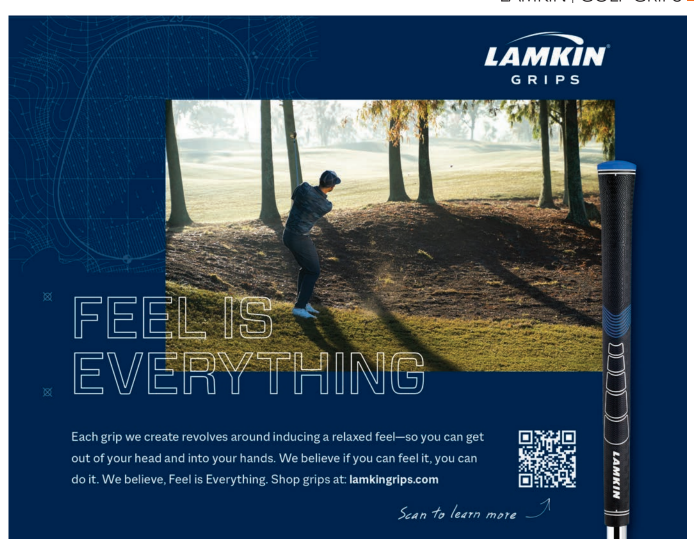
CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH Blk/Blue .600" (Rnd) Standard Plus \$14.75 LK0189 53g .600" (Rnd) 57g LK0190 Blk/Blue Midsize Plus \$15.50 LK0223 Blk/Blue .600" (Rnd) 57q Oversize Plus \$16.25 LK0195 Blk/RoseGold .600" (Rnd) 44g Undersize Plus \$14.75 LK0195 .600" (Rnd) Undersize Plus \$14.75 Gry/Wht 42q

Made with a proprietary hybrid compound that is slightly softer than traditional rubbers, but with exceptional durability and torsion control

Proprietary micro texture technology optimizes control and reduces excess grip tension Straighter profile with slightly larger lower hand promotes ideal grip pressure for greater consistency and control

Case quantity - 50

Grip Supply Kits available - see page 170





#### UTX

SPECIFICATIONS

 CODE
 DESCRIP.
 CORE
 WEIGHT INSTALLED SIZE
 EACH

 LK0134
 Gray
 .580" (Rnd)
 52g
 Standard
 \$13.95

 LK0135
 Gray
 .580" (Rnd)
 63g
 Midsize
 \$14.75

#### FEATURES

Proprietary Tri-Layer Technology
Soft ACE foundation for enhanced comfort and feel
CASE
Full cord fabric weave wicks moisture and increases grip action
Outstanding all weather performance
Case quantity – 50
Grip Supply Kits available – see page 170



#### **ARTHRITIC**

■ SPECIFICATIONS

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH ARM58 Black .580" (Rnd) 72g 1/16" Oversize \$13.95

#### FEATURES

CASE

Features a "nubbed" texture that minimizes the effort needed to hold a golf club Ideal for sensitive hands
Outstanding all weather performance

Case quantity – 50 Grip Supply Kits available – see page 170





#### ROSSLINE 360 GENESIS **FULL CORD**

SPECIFICATIONS

DESCRIP. LK0227

Blk/Red .600" (Rnd)

WEIGHT INSTALLED SIZE

53g

Standard \$17.00

Distinctive, densely-spaced surface pattern with all around infused cord delivers maximum surface traction for grip stability and playability

360 orientation allows for optimized installation flexibility particularly ideal for adjustable clubs

Acclaimed for its outstanding performance in all weather conditions CASE Case quantity - 150

Grip Supply Kits available - see page 170





# **ROSSLINE 360**

T SPECIFICATIONS

OI LCII	ICATION	N.O.			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
LK0197TA	Red/Blk	.580" (Rnd)	48g	Standard	\$10.95
LK0198TA	Red/Blk	.580" (Rnd)	57g	Midsize	\$11.70
LK0202	Gry/Blk	.600" (Rnd)	48g	Standard	\$10.95

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

Made with a proprietary new material that is soft and durable

Consistent 'universal' pattern dispersion makes the Crossline 360 an ideal solution for adjustable clubs

Case quantity - 150

Grip Supply Kits available - see page 170



#### CROSSLINE PLUS GOLFWORKS

SPECIFICATIONS

CODE DESCRIP. WEIGHT INSTALLED SIZE 53g LK0199 Gry/Blk Standard Plus \$10.95 .600" (Rnd) LK0200 Gry/Blk .600" (Rnd) 58q Midsize Plus

Enhanced comfort and traction due to a softer, tackier

material than the origi-

Straighter profile with slightly larger lower hand promotes ideal grip pressure for CASE greater consistency and control Case quantity - 150



#### SSLINE PLUS WRAP

CODE

LK0201

DESCRIP.

CORF

Gry/Blk .600" (Rnd)

53q

WEIGHT INSTALLED SIZE Standard Plus

FACH

Enhanced comfort and traction due to a softer, tackier

material than the origi-

nal Crossline

Straighter profile with slightly larger lower hand promotes ideal grip pressure for greater consistency and control

Case quantity - 150



CASE

#### CROSSLINE BLACK

□ SPECII	FICATION	NS.			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
LK0139	Black	.580" (Rnd)	50g	Standard	\$9.25
LK0140	Black	.580" (Rnd)	62g	1/16" Midsize	\$10.00
LK0141	Black	.580" (Rnd)	76g	1/8" Oversize	\$10.80
LK0138	Black	.580" (Rnd)	43g	1/16" Undersize	\$9.25
LK0137	Black	.500" (Rnd)	40g	Junior	\$9.25

#### FEATURES

Preferred Crossline pattern provides exceptional feel, traction and stability on every

Durable, built to last, gives good feedback and appeals to a wide audience of players Case quantity - 150 Standard, Midsize, Undersize, Junior, 100 Oversize Grip Supply Kits available – see page 170



#### ROSSLINE

☐ SPECIFICATIONS					
DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	
Blk/Wht	.580" (Rnd)	50g	Standard	\$9.40	
Blk/Wht	.600" (Rnd)	48g	Standard	\$9.40	
Blk/Wht	.580" (Rib)	50g	Standard	\$9.40	
Blk/Wht	.580" (Rnd)	62g	1/16" Midsize	\$10.15	
Blk/Wht	.580" (Rnd)	76g	1/8" Oversize	\$10.95	
Blk/Wht	.580" (Rnd)	43g	1/16" Undersize	\$9.40	
	DESCRIP. Blk/Wht Blk/Wht Blk/Wht Blk/Wht Blk/Wht	DESCRIP. CORE Blk/Wht .580" (Rnd) Blk/Wht .600" (Rnd) Blk/Wht .580" (Rib) Blk/Wht .580" (Rnd) Blk/Wht .580" (Rnd)	DESCRIP.         CORE         WEIGHT           Blk/Wht         .580" (Rnd)         50g           Blk/Wht         .600" (Rnd)         48g           Blk/Wht         .580" (Rib)         50g           Blk/Wht         .580" (Rnd)         62g           Blk/Wht         .580" (Rnd)         76g	DESCRIP.         CORE         WEIGHT         INSTALLED SIZE           Blk/Wht         .580" (Rnd)         50g         Standard           Blk/Wht         .600" (Rnd)         48g         Standard           Blk/Wht         .580" (Rib)         50g         Standard           Blk/Wht         .580" (Rnd)         62g         1/16" Midsize           Blk/Wht         .580" (Rnd)         76g         1/8" Oversize	

#### □ FEATURES

Densely spaced surface pattern provides exceptional lateral traction and stability Firmer grip material limits torsion at shot impact for greater control and consistency Best selling grip offered in a wide variety of customization options Case quantity - 150 Standard, Midsize, Undersize, 100 Oversize Grip Supply Kits available – see page 170



#### CROSSLINE CORD

SPECIF	CATION	1S				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	
CRLC	Blk/Wht	.580" (Rnd)	50g	Standard	\$15.50	
LK0180	Blk/Wht	.580" (Rib)	50g	Standard	\$15.50	
CRLMC58	Blk/Wht	.580" (Rnd)	62a	1/16" Midsize	\$16.25	

#### □ FEATURES

Distinctive, densely spaced surface pattern combined with a full cord cotton weave Firmer grip material limits torsion at shot impact for greater control and consistency Only full cord grip offered in a full range of sizes Case quantity - 150 Standard, Midsize Grip Supply Kits available - see page 170



#### ROSSLINE 1150+

WEIGHT INSTALLED SIZE LK0193 Gry/Wht .600" (Rnd) Standard Plus 54q

Made with Lamkin's patented ACE material for unmatched shock absorption and great feeling surface tackiness

Reduced taper profile promotes ideal grip pressure for added consistency and shot

11.5" length works well on wedge, allows for greater flexibility in "gripping down" Case quantity - 50 Grip Supply Kits available - see page 170



#### TAYLORMADE UNIVERSAL

CODE DESCRIP. CORE

LK0213 Red/Blk .580" (Rnd) 51g

WEIGHT INSTALLED SIZE FACH Standard Cord \$18.20

**TEATURES** 

Universal replacement grip ideal for a broad range of

Case quantity - 150

CASE Grip Supply Kits available - see page 170 TaylorMade equipment



#### TAYLORMADE M6 DRIVER/M6 IRON

SPECIFICATIONS

CODE DESCRIP. CORE

TM0028 Red/Blk .620" (Rnd) TM0029

.600" (Rib) Red/Blk

WEIGHT INSTALLED SIZE 46g

Standard (driver) \$15.20 47g Standard (iron) \$15.20 CASE

Stock replacement grip for the TaylorMade M6 drivers, fairway woods and irons Dual Feel grip - Lamkin's Crossline material on the upper hand with a proprietary

traction texture on the lower hand

Case quantity - 150

Grip Supply Kits available - see page 170

# aylorMade

#### TAYLORMADE SPIDER TOUR

SPECIFICATIONS CODE DESCRIP.

CORE

TM0031 Red/Blk .600"

WEIGHT INSTALLED SIZE Tour Pistol 59q

\$38.00

FACH

FEATURES

Spider Tour Black Putter stock grip - Winn AVS Midsize Pistol Spider Tour Red Putter stock grip - Winn Medalist Pistol



# CALLAWAY DIAMOND UNIVERSAL RED CAP

SPECIFICATIONS

CODE DESCRIP.

CA0019

CORE Blk/Red .580" (Rnd)

51q

Standard

Left Handed

WEIGHT INSTALLED SIZE

EACH \$9.10

\$15.20

□ FEATURES

Designed with updated texture and materials, giving the grip a comfortable feel and enhanced control

Great replacement grip for all clubs

Case quantity - 150

Grip Supply Kits available - see page 170



CASE

## TRAINING

Black

SPECIFICATIONS CODE DESCRIP. CORE WEIGHT INSTALLED SIZE **EACH** .580" (Training) 79g \$15.20 RTG Black Standard **RTGLJ** Black .560" (Training) 60g Undersize \$15.20 **RTGJ** Black .500" (Training) 35g Junior \$6.05

.580" (Training) 79g

#### **TEATURES**

Teach proper hand and finger positioning for the ideal golf grip

LK0015





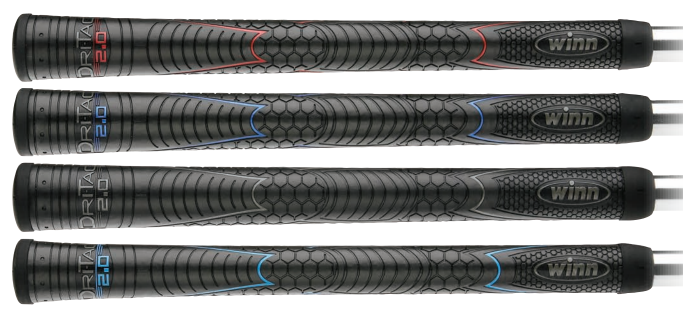
#### $D2R^{\mathsf{TM}}$ NEW 2022

SPECIFICATIONS CODE DESCRIP. WEIGHT INSTALLED SIZE CASE CORE EACH WN0165 Black .600" (Rnd) Standard \$10.00 50g .600" (Rnd) WN0166 Black 58g Midsize \$10.45 WN0164 Black .580" (Rnd) Undersize \$8.95 44g

#### FEATURES

Winn's first all rubber perfromance grip Proprietary rubber compound and unique honeycomb/triple line pattern deliver a non-slip surface with a firm responsive feel Firmest and most durable grip offered by Winn Case quantity - 150 Grip Supply Kits available - see page 170





# DRI-TAC<sup>™</sup> 2.0

■ SPECIFICATIONS						
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	
WN0161	Black	.600" (Rnd)	51g	Standard	\$13.20	
WN0162	Black	.600" (Rnd)	54g	1/16" Midsize	\$13.95	
WN0163	Black	.600" (Rnd)	56g	1/8" Oversize	\$17.00	
WN0160	Black	.590" (Rnd)	38g	1/32" Undersize	\$13.20	

CASE

FEATURES
Best ever feel and performance Improved durability Traditional tapered profile Case quantity – 150 Grip Supply Kits available - see page 170





# DRI-TAC™

SPECIFICATIONS CODE DESCRIP. WEIGHT INSTALLED SIZE EACH Blk/Gry WN0156 \$15.50 .600" (Rnd) 42g Standard Blk/Gry 1/16" Midsize WN0157 .600" (Rnd) \$16.25 43g WN0158 Blk/Gry .600" (Rnd) 47g 1/8" Oversize \$17.75

#### 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 170



SPECIF	ICAHON	15			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0084	Navy	.600" (Rnd)	48g	Standard	\$12.45
WN0084	Dark Gray	.600" (Rnd)	48g	Standard	\$12.45
WN0085	Blk/Red	.600" (Rnd)	48g	Standard	\$13.95
WN0086	Navy	.600" (Rnd)	49g	1/16" Midsize	\$13.65
WN0086	Dark Gray	.600" (Rnd)	49g	1/16" Midsize	\$13.65
WN0087	Blk/Blu	.600" (Rnd)	49g	1/16" Midsize	\$15.20
WN0088	Navy	.600" (Rnd)	50g	1/8" Oversize	\$16.40
WN0088	Dark Grav	.600" (Rnd)	50a	1/8" Oversize	\$16.40

Non-slip and comfort performance for a tension free swing Improves swing tempo and solid contact CASE Increased shock absorption Case quantity – 150 Grip Supply Kits available – see page 170





# DRI-TAC™

SPECIFICATIONS CODE DESCRIP.

CORE WEIGHT INSTALLED SIZE EACH WN0100 Blue .550" (Rnd) 28g Junior \$8.95 35g WN0101 DkGy/Pnk .590" (Rnd) <sup>1</sup>/<sub>32</sub>" Undersize **\$13.95** WN0083 Grey .590" (Rnd) 35q <sup>1</sup>/<sub>32</sub>" Undersize \$12.45

#### 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 170





CASE

# DRI-TAC™ WRAP

.600" (Rnd)

SPECIFICATIONS CODE DESCRIP.

Copper

WN0133

CORE WEIGHT INSTALLED SIZE EACH \$11.85 WN0131 Copper .600" (Rnd) 49g Standard 50g WN0132 Copper .600" (Rnd) 1/16" Midsize \$12.45

51g

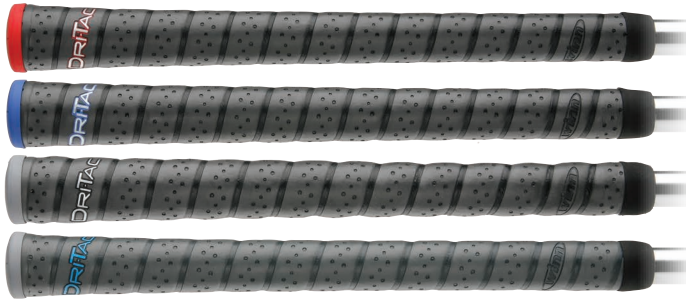
1/8" Oversize

\$14.60

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 170



# DRI-TAC™ WRAP

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH \$11.85 WN0148 .600" (Rnd) 49g Standard Gray Gray .600" (Rnd) WN0149 1/16" Midsize \$12.45 50g 1/8" Oversize WN0150 Gray .600" (Rnd) 51g \$14.60 WN0151 .590" (Rnd) 37g Undersize \$11.85 Gray

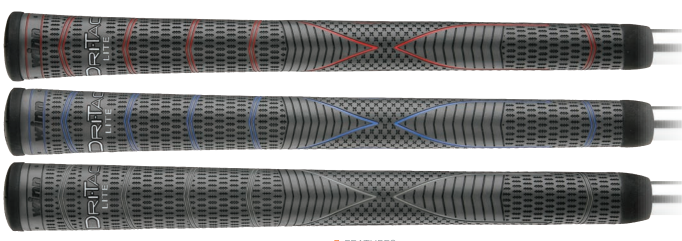
#### FEATURES

CASE

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 170





# DRI-TAC™ LITE

п	SPEC	ICIC AT	ONIC
	.) F F ( .	IFIL.AI	10 11 11.5

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
WN0134	Dk Gray	.600" (Rnd)	22g	Standard	\$13.95
WN0135	Dk Gray	.600" (Rnd)	23g	1/16" Midsize	\$14.75
WN0136	Dk Gray	.600" (Rnd)	33g	1/8" Oversize	\$17.00

#### 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 170



CASE

## **EXCEL**

SPECIFICATIONS

CODE	DESCRI	P. CORE	WEIGHT	INSTALLED SIZE	EACH
ERB	Black	.600" (Rnd)	42g	Standard	\$11.25
ERBL60	Black	.600" (Rnd)	38g	1/32" Undersize	\$11.25
ERB	Black	.600" (Rnd)	43g	1/32" Midsize	\$12.00
WN30205R	Black	.600" (Rnd)	47g	1/8" Oversize	\$14.25

#### FEATURES

Most comfortable grip in golf with ultimate shock absorption
Tacky and slip-resistant
Parallel profile and contoured wrap design

CASE Parallel profile and contoured wrap design Case quantity – 150 Grip Supply Kits available – see page 170



#### LINKTECH

□ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
RG0015	Blk/Wht	.600" (Rnd)	50g	Standard	\$6.05
RG0015	Red	.600" (Rnd)	50g	Standard	\$6.05
RG0015	Blue	.600" (Rnd)	50g	Standard	\$6.05
RG0016	Blk/Yel	.600" (Rnd)	62g	1/32" Midsize	\$6.80
RG0017	Black	.600" (Rnd)	56g	Standard Cord	\$7.60

#### 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 CASE 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 170



# **PERFWRAP**

SPECIFICATIONS CODE DESCRIP.

RG0007 Black .580" (Rnd)

CORE

49g

WEIGHT INSTALLED SIZE EACH Standard \$6.05

The original, classically styled Perforated wrap grip Formulated for durability and a tacky feel

CASE Case quantity - 150

Grip Supply Kits available - see page 170



#### **SANDWRAP** MADE IN THE USA

CODE DESCRIP.

CORE RG0006 Black

.580" (Rnd)

WEIGHT INSTALLED SIZE 50g Standard

EACH \$6.05

#### □ FEATURES

Combines wrap style with extreme texturing for added traction Original Royal compound formulated to resist wear

CASE The perfect choice for all weather conditions

Case quantity - 150

Grip Supply Kits available - see page 170



CASE

CASE

CASE

CASE

#### M-TAPER 360 NEW 2022

SPECIFICATIONS

CODE DESCRIP. WEIGHT INSTALLED SIZE **EACH** \$6.05 RG0020 Black .580" (Rnd) 52g Standard RG0021 .600" (Rnd) \$6.50 Black 55.5q Midsize RG0022 Black .600" (Rnd) 63g Oversize \$6.80

#### **□** 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 todays adjustable clubs

Grip Supply Kits available - see page 170 Case quantity - 250 Available Summer 2022



#### TREME

SPECIFICATIONS

CODE DESCRIP. CORF **RG0005** 

Black

.580" (Rnd)

WEIGHT INSTALLED SIZE Standard 57q

EACH \$6.05

#### □ 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 170



#### V-SAND WRAP

SPECIFICATIONS CODE DESCRIP.

CORE WEIGHT INSTALLED SIZE FΔCH **RG0003** Black .600" (Rnd) Standard \$6.05 52g White .600" (Rnd) 52g \$6.05 RG0004 Standard **RG0001** Black .580" (Rib) 52g Standard \$6.05

#### 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 170



#### **ASSIC**

SPECIFICATIONS CODE DESCRIP.

WEIGHT INSTALLED SIZE CORE **EACH** \$6.05 **RG0010** Black .580" (Rnd) 54g Standard 56g RG0014 Black .600" (Rnd) Midsize \$6.80 RG0013 Black .600" (Rnd) 69g Oversive \$6.80

#### **□** 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, Midsize, 125 Oversize Grip Supply Kits available - see page 170



#### MIDSIZE PISTOL PUTTER

SPECIFICATIONS CODE DESCRIP.

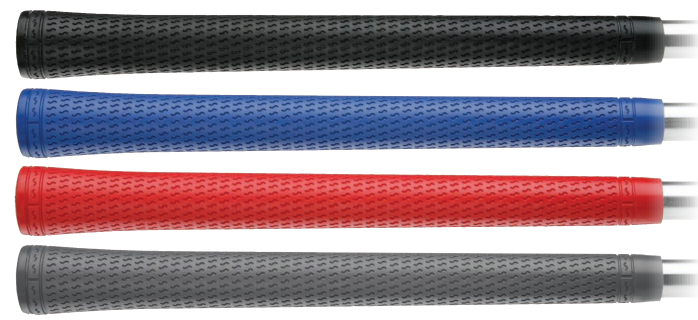
CORE **RG0018** Black .600'

WEIGHT INSTALLED SIZE **EACH** 94g \$6.50 Midsize Pistol

#### **□** FEATURES

Smooth finish and soft TPR compound provides the perfect feel Classic pistol shape in a non taper, midsize design Size, shape, material and surface texture promote a consistent grip pressure





## **SIDEWINDER**

SPECIF	ICATION	S				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH	
STG0006	Black	.600"	49g	Standard	\$12.45	
STG0009	Red	.600"	49g	Standard	\$12.45	
STG0009	Blue	.600"	49g	Standard	\$12.45	
STG0009	Grey	.600"	49g	Standard	\$12.45	
STG0010	Black	600"	63a	Midsize	\$13.05	

#### ☐ 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 170



CASE

CASE

CASE

CASE

## ASSIC WRAP

SPECIFICATIONS CODE DESCRIP.

STG0003 Black .590"

CORE

WEIGHT INSTALLED SIZE EACH 49g Standard \$12.45

□ 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 170



## **MIDSIZE WRAP**

SPECIFICATIONS CODE DESCRIP.

STG0004 Black

.590"

CORE

61g

WEIGHT INSTALLED SIZE **EACH** Midsize \$13.05

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 170



### **TOUR STAR**

SPECIFICATIONS CODE DESCRIP.

STG0001 Black STG0002 Black CORE .590 .590"

WEIGHT INSTALLED SIZE 55g 78g

**EACH** Standard \$12.45 Oversize \$13.65

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 170



## **SMOOTHEE**

SPECIFICATIONS CODE DESCRIP.

STG0005 Black CORF .580"

WEIGHT INSTALLED SIZE 52q

Standard

**EACH** \$12.45

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 170



STG0007 Black

CORE .580" WEIGHT INSTALLED SIZE

Standard Putter \$13.35

Same design and material as the Smoothee in a traditional putter shape Classic style and size still preferred by many golfers





SPECIFICATIONS CODE DESCRIP.

G10024 Blk/Wht .600" (Rnd)

CORE

WEIGHT INSTALLED SIZE 47q Standard

EACH \$6.05

#### FEATURES

Manufactured from thermo-plastic material for an incredibly tacky feel Case quantity - 250

CASE Grip Supply Kits available – see page 170



CASE

CASE

# **MAX FEEL**

SPECIFICATIONS CODE DESCRIP. CORF

Wht/Blk .600" (Rnd) G10025 G10025

Blk/Wht .600" (Rnd)

WEIGHT INSTALLED SIZE Standard 53q 53q

\$6.05 Standard \$6.05

EACH

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 170



## G1 TOUR X

Blk/Red .600" (Rnd)

CODE DESCRIP. WEIGHT INSTALLED SIZE EACH G10017 Blk/Org .600" (Rnd) Standard 51g

51q

\$6.05 \$6.05 Standard

#### FEATURES

X pattern provides proper hand alignment aid All weather performance at a great price

Case quantity - 250

Grip Supply Kits available - see page 170

G10017

dampening



CASE

## G1 EVER-TAC+

SPECIFICATIONS CODE DESCRIP.

G10030

Blk/Wht .600" (Rnd)

WEIGHT INSTALLED SIZE 60g

Standard+ \$5.30

**EACH** 

#### FEATURES

Next generation of the Grip One Ever-Tac designed with "Modern Standard" sizing 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 170



### G1 CR X-TRACK

SPECIFICATIONS

CODE DESCRIP.

G10021

Blk/Wht .600" (Rnd)

WEIGHT INSTALLED SIZE 50g

Standard

EACH \$4.55

EACH

CASE

Composite Rubber (CR) provides soft feel and shock

Unique pattern provides secure grip

CASE Case quantity - 250

Grip Supply Kits available - see page 170



### G1 TPR WRAP

SPECIFICATIONS

CODE DESCRIP.

G10022

Black G10022

Black

CORF .600" (Rnd) .560" (Rnd)

44g

WEIGHT INSTALLED SIZE Standard 53a

\$4.25 Undersize \$4.25

#### **□** FEATURES

Cross pattern combined with classic wrap style for ultimate feel and security Case quantity - 250

Grip Supply Kits available - see page 170



## **NON-TAPER WRAP**

SPECIFICATIONS

CODE DESCRIP.

G10001 Black G1NTM

Black

.600" (Rnd) .580" (Rnd)

65g

81g

Standard 1/16" Oversize

WEIGHT INSTALLED SIZE

\$4.55 \$4.85

**EACH** 

#### **□** FEATURES

Non-taper design ensures consistent grip pressure

Wrap style for added traction

CASE Case quantity - 250

Grip Supply Kits available - see page 170



# **ARTHRITIC**

SPECIFICATIONS CODE DESCRIP.

G1AJ Black

.580" (Rnd)

CORE

WEIGHT INSTALLED SIZE 81g 3/64" Oversize

EACH \$4.85

CASE

#### FEATURES

Textured rubber, shock absorbent

Case quantity - 250

Grip Supply Kits available - see page 170

# RAIN HAIL SHINE

#### Don't sweat it. We've got you covered.

With Protack performance. The Roo Grip from The Grip Master keeps your hands on the grip no matter what conditions you have to play in.

> With a Micro Perforation finish to ensure breathability, this leather grip will stay tacky time after time after time.

Outperform & outlast any rubber or synthetic grip in the market today.







# THE ROO

■ SPECIF	FICATIONS	S			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0005	Black	.600"	46g	Standard	\$43.70
GM0005	Red	.600"	46g	Standard	\$43.70
GM0006	Black	.600"	54g	Midsize	\$43.70
GM0006	Rad	600"	5/10	Midsiza	\$43.70

#### **□** 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 ROO PUTTER

■ SPECIFICATIONS								
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH			
GM0021	Black	.600"	59g	Tour Putter	\$52.45			
GM0021	Red	.600"	59g	Tour Putter	\$52.45			
GM0021	Black	.600"	79g	Midsize Putter	\$54.35			
GM0021	Red	.600"	79g	Midsize Putter	\$54.35			
GM0021	Black	.600"	89g	Midsize Paddle	\$54.35			
GM0021	Red	.600"	89g	Midsize Paddle	\$54.35			
GM0027	Black	.600"	58g	2.0 Reduced Taper	\$56.25			
GM0027	Red	.600"	58g	2.0 Reduced Taper	\$56.25			

#### ☐ 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



# TOUR CLASSIC WRAP

SPECIFICATIONS CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH 51g GM0002 Black .600" Standard \$47.90 .600" 51g Standard \$47.90 GM0002 Brown GM0003 Black .600" 60g Midsize \$47.90

#### ☐ 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



# **TOUR CLASSIC WRAP PUTTER**

U SPECIFICATIONS								
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH			
GM0042	Black	.600"	70g	Tour Putter	\$52.45			
GM0042	Uluru	.600"	70g	Tour Putter	\$52.45			
GM0042	Black	.600"	70g	D Slim Putter	\$52.45			
GM0042	Uluru	.600"	70g	D Slim Putter	\$52.45			
GM0042	Black	.600"	88g	Midsize Putter	\$54.35			
GM0042	Uluru	.600"	88g	Midsize Putter	\$54.35			
GM0042	Black	.600"	97g	Paddle Putter	\$54.35			
GM0042	Uluru	.600"	97g	Paddle Putter	\$54.35			
GM0042	Black	.600"	74g	Jumbo FL28 Putter	\$58.15			
GM0042	Uluru	.600"	74g	Jumbo FL28 Putter	\$58.15			

#### 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, Midsize, Paddle and Jumbo Medium tackiness





### RUBBER UNDERLISTING

SPECIFICATIONS CODE DESCRIP.

**GMUL** Black **GMUL** Black

.600" .600"

CORE

WEIGHT INSTALLED SIZE 25g Standard 34g Midsize

**EACH** \$6.85 \$6.85

#### 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 GM0041 39" Black 1" 39" GM0041 Uluru

EACH \$31.90 Classic 1" Classic \$31.90



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



# THE KIDD

SPECIFICATIONS CODE DESCRIP.

CORE GM0011 Black GM0012 Black

.600" .600"

46g 54g

WEIGHT INSTALLED SIZE Standard Midsize

EACH \$31.15 \$31.15

#### **□** FEATURES

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



# **SIGNATURE**

SPECIFICATIONS CODE DESCRIP.

CORE GM0013 Black .600" GM0014 Black .600"

WEIGHT INSTALLED SIZE 46g 54g

Standard Midsize

**EACH** 

\$40.65

\$40.65

#### **□** FEATURES

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



# **MASTER**

SPECIF	ICATION	S			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
GM0038	Blk/Red	.600"	45g	Standard	\$36.85
GM0038	Blk/Blue	.600"	45g	Standard	\$36.85
GM0038	Black	.600"	45g	Standard	\$36.85
GM0039	Black	.600"	53g	Midsize	\$36.85

#### 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



# **MASTER PUTTER**

☐ SPECIFICATIONS								
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH			
GM0040	Blk/Red	.600"	60g	Tour Putter	\$45.60			
GM0040	Black	.600"	60g	Tour Putter	\$45.60			
GM0040	Blk/Blue	.600"	60g	Tour Putter	\$45.60			
GM0040	Blk/Red	.600"	79g	Midsize Putter	\$45.60			
GM0040	Black	.600"	79g	Midsize Putter	\$45.60			
GM0040	Blk/Blue	.600"	79g	Midsize Putter	\$45.60			
GM0040	Blk/Red	.600"	89g	Midsize Paddle	\$45.60			
GM0040	Black	.600"	89g	Midsize Paddle	\$45.60			
GM0040	Blk/Blue	.600"	89a	Midsize Paddle	\$45.60			

#### FEATURES

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





### **CHAMOIS**

□ SPECIFICATIONS								
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH			
CHMS	Brn/Gold	.580" (Rib)	48g	Standard	\$7.60			
CHMS	Blk/Gold	.580" (Rib)	48g	Standard	\$7.60			
CHMS	Blu/Wht	.580" (Rib)	48g	Standard	\$7.60			
CHMS	Red/Wht	.580" (Rib)	48g	Standard	\$7.60			
CHMSJ	Brn/Gold	.600" (Rib)	65g	3/32" Oversize	\$7.90			
CHMSJ	Blk/Gold	.600" (Rib)	65g	3/32" Oversize	\$7.90			
CHMSJ	Blu/Wht	.600" (Rib)	65g	3/32" Oversize	\$7.90			
CHMSJ	Red/Wht	.600" (Rib)	65g	3/32" Oversize	\$7.90			
CHLBK	Blk/Gold	.560" (Rib)	39g	Undersize	\$7.60			

#### □ FEATURES

An industry legend

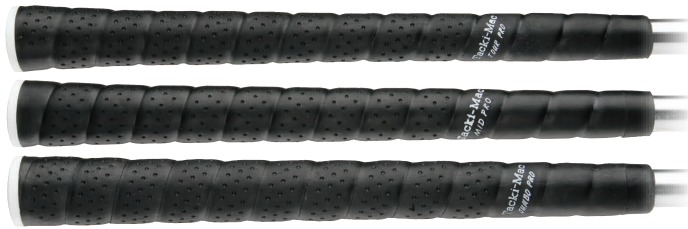
CASE

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 170



# **ITOMIC WRAP**

SPECIFICATIONS CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH AV0029 Black .600" (Rnd) Standard \$8.35 49g AV0030 Black .600" (Rnd) 51g Midsize \$8.65 AV0031 Black .600" (Rnd) 62g Jumbo \$8.95

Popular wrap style grip made with Itomic material Case quantity - 150

CASE Grip Supply Kits available - see page 170



## PERFORATED TOUR PRO

SPECIFICATIONS

WEIGHT INSTALLED SIZE CORE EACH CODE DESCRIP. AV0013 .600" (Rnd) \$6.35 Black 51g Standard AV0017 Black .600" (Rnd) 53q Midsize \$6.80 AV0014 Black .600" (Rnd) Jumbo \$7.00 67q

Classic perforated wrapped grip that provides great all around performance Case quantity - 150

CASE Grip Supply Kits available - see page 170



CASE

### **ARTHRITIC**

SPECIFICATIONS CODE DESCRIP.

CORE **FMAC** Black

.600" (Rnd)

WEIGHT INSTALLED SIZE 72q 3/32" Oversize

EACH \$6.35

The unique serrated design and soft compound gives feel

outstanding control and

Case quantity - 150

Grip Supply Kits available - see page 170

# tacki-mac tacki-mac

## IT2

SPECIFICATIONS CODE DESCRIP.

CORE AV0020 .600" (Rnd) Black 44g AV0021

Black .600" (Rnd)

52g

WEIGHT INSTALLED SIZE EACH \$8.35 Standard Midsize \$8.95

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 170



### **PURE WRAP**

□ SPECIFICATIONS							
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH		
PU0022	Black	.600" (Rnd)	50.5g	Standard	\$18.55		
PU0022	Blue	.600" (Rnd)	48.4g	Standard	\$18.70		
PU0022	Red	.600" (Rnd)	48.5g	Standard	\$18.70		
PU0022	White	.600" (Rnd)	53.9g	Standard	\$18.55		
PU0014	Black	.600" (Rnd)	59.1g	Midsize	\$18.85		
PU0014	Blue	.600" (Rnd)	57.5g	Midsize	\$19.00		
PU0014	Red	.600" (Rnd)	58.1g	Midsize	\$19.00		
PU0014	White	.600" (Rnd)	63.5g	Midsize	\$18.55		
PU0023	Black	.600" (Rnd)	81.6g	Jumbo	\$25.80		

#### ☐ FEATURES

CASE

The PURE Wrap golf grip features a symmetrical, perforated texture while delivering maximum comfort with a softer feel, reduced torque and enhanced tackiness

Case quantity – 150 Standard, Midsize, 50 Jumbo Grip Supply Kits available – see page 170 See www.golfworks.com for additional color options





## **PURE DTX**

☐ SPECIFICATIONS							
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH		
PU0015	Black	.600" (Rnd)	46.1g	Standard	\$18.55		
PU0015	Blue	.600" (Rnd)	44.8g	Standard	\$18.70		
PU0015	Red	.600" (Rnd)	45.3g	Standard	\$18.70		
PU0015	White	.600" (Rnd)	49.8g	Standard	\$18.55		
PU0016	Black	.600" (Rnd)	58.2g	Midsize	\$18.85		
PU0016	Blue	.600" (Rnd)	56.6g	Midsize	\$19.00		
PU0016	Red	.600" (Rnd)	57.0g	Midsize	\$19.00		
PU0016	White	.600" (Rnd)	63.1g	Midsize	\$18.85		

#### 1 FEATURES

The PURE DTX grip combines PURE Grips' exclusive PURE Tack rubber compound with a heavy contrasting texture for the ultimate connection with your club

CASE with your club
Case quantity – 150

Grip Supply Kits available – see page 170 See www.golfworks.com for additional color options







## **PURE PRO**

SPECIFICATIONS							
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH		
PU0018	Black	.580" (Rnd)	42.6g	Undersize	\$18.55		
PU0018	Blue	.580" (Rnd)	41.2g	Undersize	\$18.70		
PU0018	Red	.580" (Rnd)	41.4g	Undersize	\$18.70		
PU0018	White	.580" (Rnd)	45.9g	Undersize	\$18.55		
PU0011	Black	.600" (Rnd)	49.2g	Standard	\$18.55		
PU0011	Blue	.600" (Rnd)	47.6g	Standard	\$18.70		
PU0011	Red	.600" (Rnd)	47.6g	Standard	\$18.70		
PU0011	White	.600" (Rnd)	52.6g	Standard	\$18.55		
PU0012	Black	.600" (Rnd)	58.4g	Midsize	\$18.85		
PU0012	Blue	.600" (Rnd)	56.2g	Midsize	\$19.00		
PU0012	Red	.600" (Rnd)	56.6g	Midsize	\$19.00		
PU0012	White	.600" (Rnd)	62.8a	Midsize	\$18.85		

The PURE Pro is engineered to provide maximum feedback and control with a firm, tacky feel

Features a deep "W"-shaped texture pattern around a seamless grip Case quantity - 150

Grip Supply Kits available - see page 170

See www.golfworks.com for additional color options



# PURE PURE

# **URE CLASSIC PUTTER**

SPECIFICATIONS CODE WEIGHT INSTALLED SIZE PU0017 Black .580" (Rnd) 68.5g Standard Putter \$28.85 PU0020 Black .580" (Rnd) 85.4g Midsize Putter \$36.60 .580" (Rnd) 121.8g Oversize Putter \$51.80 PU0021 Black

#### FEATURES

The PURE Classic Putter features a minimized, flat paddle design This smooth grip encourages a lighter grip pressure while providing maximum responsiveness







1.00 -

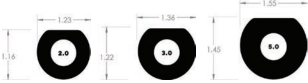
## TRAXION TOUR 1.0/2.0

SPECIF	FICATIONS			
CODE	DESCRIP. CORE	WEIGHT	INSTALLED SIZE	EACH
ST0110	Red/Wht/Blu .580"	71g	Tour 1.0	\$45.60
ST0110	Blu/Gry/Wht .580"	71g	Tour 1.0	\$45.60
ST0110	Camo .580"	71g	Tour 1.0	\$45.60
ST0110	Wht/Red/Gry .580"	71g	Tour 1.0	\$45.60
ST0110	Blk/Wht .580"	71g	Tour 1.0	\$45.60
ST0111	Red/Wht/Blu .580"	55g	Tour 2.0	\$45.60
ST0111	Blu/Gry/Wht .580"	55g	Tour 2.0	\$45.60
ST0111	Camo .580"	55g	Tour 2.0	\$45.60
ST0111	Wht/Red/Gry .580"	55g	Tour 2.0	\$45.60
ST0111	Blk/Wht .580"	55g	Tour 2.0	\$45.60
ST0111	Red/Wht .580"	55g	Tour 2.0	\$45.60
ST0111	Gry/Wht .580"	55g	Tour 2.0	\$45.60
ST0111	Blk/Blu/Wht .580"	55g	Tour 2.0	\$45.60

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

## TRAXION TOUR 3.0/5.0

1 1 1/ 1/				.0,0.0	
SPECIF	ICATIONS				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0112	Red/Wht/Blu	.580"	66g	Tour 3.0	\$45.60
ST0112	Camo	.580"	66g	Tour 3.0	\$45.60
ST0112	Wht/Red/Gry	.580"	66g	Tour 3.0	\$45.60
ST0112	Blk/Wht	.580"	66g	Tour 3.0	\$45.60
ST0112	Red/Wht	.580"	66g	Tour 3.0	\$45.60
ST0112	Gry/Wht	.580"	66g	Tour 3.0	\$45.60
ST0112	Blk/Blu/Wht	.580"	66g	Tour 3.0	\$45.60
ST0113	Red/Wht/Blu	.580"	90g	Tour 5.0	\$45.60
ST0113	Camo	.580"	90g	Tour 5.0	\$45.60
ST0113	Wht/Red/Gry	.580"	90g	Tour 5.0	\$45.60
ST0113	Blk/Wht	.580"	90g	Tour 5.0	\$45.60



Measurement based on butt cap of grip

<sup>\*</sup>Traxion Tour 1.0 (ST0110) does not accept CounterCore weights.





## **TRAXION FLATSO 1.0/2.0/3.0**

□ SPECIE	ICATIONS				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0114	Red/Wht/Blu	.580"	87g	Flatso 1.0	\$45.60
ST0114	Camo	.580"	87g	Flatso 1.0	\$45.60
ST0114	Gry/Wht	.580"	87g	Flatso 1.0	\$45.60
ST0114	Wht/Red/Gry	.580"	87g	Flatso 1.0	\$45.60
ST0114	Blk/Wht	.580"	87g	Flatso 1.0	\$45.60
ST0114	Blk/Blu/Wht	.580"	87g	Flatso 1.0	\$45.60
ST0115	Camo	.580"	50g	Flatso 2.0	\$45.60
ST0115	Gry/Wht	.580"	50g	Flatso 2.0	\$45.60
ST0115	Wht/Red/Gry	.580"	50g	Flatso 2.0	\$45.60
ST0115	Blk/Wht	.580"	50g	Flatso 2.0	\$45.60
ST0116	Camo	.580"	61g	Flatso 3.0	\$45.60
ST0116	Gry/Wht	.580"	61g	Flatso 3.0	\$45.60
ST0116	Wht/Red/Gry	.580"	61g	Flatso 3.0	\$45.60
ST0116	Blk/Wht	.580"	61a	Flatso 3.0	\$45.60



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



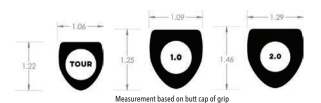


Measurement based on butt cap of grip



# TRAXION PISTOL GT TOUR

□ SPECIF	FICATIONS				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
ST0118	Red/Wht/Blu	.580"	69g	GT Tour	\$45.60
ST0118	Camo	.580"	69g	GT Tour	\$45.60
ST0118	Gry/Wht	.580"	69g	GT Tour	\$45.60
ST0118	Wht/Red/Gry	.580"	69g	GT Tour	\$45.60
ST0118	Blk/Wht	.580"	69g	GT Tour	\$45.60



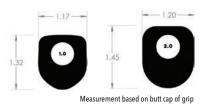
## TRAXION PISTOL GT 1.0/2.0

SPECIF CODE	FICATIONS DESCRIP. CORE	WEIGHT	INSTALLED SIZE	EACH
ST0119	Red/Wht/Blu .580"	83g	GT 1.0	\$45.60
ST0117	Camo .580"	83g	GT 1.0	\$45.60
ST0117	Gry/Wht .580"	83g	GT 1.0	\$45.60
ST0119	Blu/Gry/Wht .580"	83g	GT 1.0	\$45.60
ST0119	Wht/Red/Gry .580"	83g	GT 1.0	\$45.60
ST0119	Blk/Wht .580"	83g	GT 1.0	\$45.60
ST0119	Blu/Blk/Wht .580"	83g	GT 1.0	\$45.60
ST0120	Red/Wht/Blu .580"	51g	GT 2.0	\$45.60
ST0120	Camo .580"	51g	GT 2.0	\$45.60
ST0120	Gry/Wht .580"	51g	GT 2.0	\$45.60
ST0120	Wht/Red/Gry .580"	51g	GT 2.0	\$45.60
ST0120	Blk/Wht .580"	51g	GT 2.0	\$45.60
ST0120	Red/Wht .580"	51g	GT 2.0	\$45.60
ST0120	Blk/Blu/Wht .580"	51g	GT 2.0	\$45.60



#### TRAXION CLAW 1.0/2.0

SPECIF	ICATIONS			
CODE	DESCRIP. CORE	WEIGHT	INSTALLED SIZE	EACH
ST0121	Wht/Red/Gry .580"	52g	Claw 1.0	\$45.60
ST0121	Wht/Blu/Gry .580"	52g	Claw 1.0	\$45.60
ST0122	Wht/Red/Gry .580"	63g	Claw 2.0	\$45.60
ST0122	Wht/Blu/Gry .580"	63g	Claw 2.0	\$45.60





# TRAXION TOUR XL 2.0/3.0

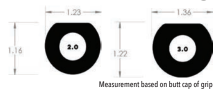
SPECIFICATIONS

ST0125

DESCRIP. CODE CORE Wht/Red/Gry .580" ST0123

WEIGHT INSTALLED SIZE EACH Wht/Red/Gry .580"

77g 2.0 13.75" Putter **\$45.60** 100g 3.0 13.75" Putter \$45.60

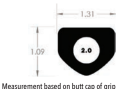




### TRAXION FLATSO XL 2.0

SPECIFICATIONS CODE DESCRIP.

CORE ST0124 Wht/Red/Gry .580" WEIGHT INSTALLED SIZE EACH 2.0 14" Putter \$45.60 87g





# **TRAXION SS2R**

SPECIFICATIONS CODE DESCRIP. CORE

Wht/Red/Gry .580"

WEIGHT INSTALLED SIZE 109g 1.0 Square

EACH \$45.60

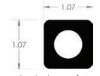


ST0117

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

## **TECH-PORT** Advanced Putting Performance





Measurement based on butt cap of grip



#### TRAXION 1.0 PT

 SPECIFICATIONS
 STORE
 WEIGHT INSTALLED SIZE
 EACH

 ST0174
 Wht/Red/Gry .580"
 60g
 1.0 PT
 \$45.60

 ST0174
 Blk/Wht
 .580"
 60g
 1.0 PT
 \$45.60

Measurement based on butt cap of grip

#### **□** FEATURES

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

Offers an advanced surface texture design for enhanced feedback. Strategically designed Traxion™ zones on the tacky polyurethane outer layer offer an amazing comfortable feel leading to greater overall confidence

Advanced Spyne™ Technology is specifically engineered to aid in repeatable hand positioning which leads to greater consistency in squaring the putter face at time of impact during the stroke

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



## TRAXION WRIST LOCK

SPECIFICATIONS CODE DESCRIP. CORE WEIGHT INSTALLED SIZE **EACH** Grn/Wht .580" ST0173 75g 13.75" Putter \$45.60 75g ST0173 Org/Wht .580" 13.75" Putter \$45.60 ST0173 Blk/Wht .580" 75q 13.75" Putter \$45.60

# SUPER STROKE WEIGHT & WRENCH KIT

\$15.20 25g weight w/ Wrench \$15.20 50g weight w/ Wrench \$15.20

75g weight w/ Wrench







#### 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

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

Strategically designed Traxion™ zones on the tacky polyurethane outer layer offer an amazing comfortable feel leading to greater overall confidence

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



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

# TECH-PORT Advanced Putting Performance



## **TAYLORMADE** XL 2.0

SPECIFICATIONS ST0086 \$53.20 Black/Gray/Red .580" Core 130g

**□** FEATURES

Extended 13.75" length allow players who have longer counter-balanced putters to utilize the best of Super Stroke's technologies

# SUPER STROKE TRAXION FLATSO 17"

ST0138 \$53.20 Red/White/Blue .580" Core 100g **□** FEATURES

Features a wide, flat front grip shape with five pronounced edges with Traxion™ Control and Spyne™ Technology

# PING CB60 15" COUNTER BALANCE PISTOL

SPECIFICATIONS

PG0036 \$53.20 Black/Silver .580" (Rnd) 130g

FEATURES

This grip is not counter balanced Can be used with or without counter balance weights See pages 151 & 180 for counter balancing parts Limited Quantity Available for 2022

# **WINN 15" COUNTER BALANCE**

SPECIFICATIONS WN0112 \$27.35

Red/White or Black/Blue .610" (Rnd) 125g

FEATURES

Popular option for counter balance putters 15" length for multiple gripping options





SPECIFICATIONS CODE DESCRIP.

OD0014

Blk/Wht/Red .580"

CORE

WEIGHT INSTALLED SIZE

69g Standard Putter \$18.20

#### FEATURES

Tour preferred design

Limited Quantity Available for 2022





# **JUMBO LITE 14**

SPECIFICATIONS CODE DESCRIP.

OD0017

Blk/Red .600'

WEIGHT INSTALLED SIZE 55q

Jumbo Putter \$45.60

#### FEATURES

Designed with a look inspired by the Tour Limited Quantity Available for 2022



# ODYSSEY WHITE HOT PRO

SPECIFICATIONS CODE DESCRIP.

OD010

CORE

Red/Blk

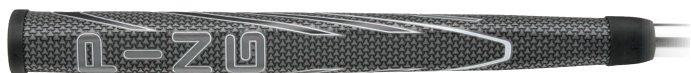
590"

WEIGHT INSTALLED SIZE EACH

Jumbo Putter \$45.60

#### FEATURES

Jumbo design helps eliminate excess wrist action Limited Quantity Available for 2022



# **ING AVS PP58**

SPECIFICATIONS

DESCRIP.

CORE .590'

WEIGHT INSTALLED SIZE 77g Midsize Putter \$38.00 FEATURES

Tour inspired design with innovative AVS materials for superior feel Limited Quantity Available for 2022



# PING AVS PL JUMBO PUTTER

SPECIFICATIONS CODE DESCRIP.

PG0017 Gry/Wht

CORE .590"

WEIGHT INSTALLED SIZE Jumbo Putter \$38.00

PL (Palm Lock) eliminates hand/wrist break down, promoting a smooth tempo Limited Quantity Available for 2022



# **PP60 PISTOL PUTTER**

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE EACH
PG0041 Blk/Blue .580" 55g Midsize Putter \$45.60
PG0039 Blk/Red/Wht .580" 55g Midsize Putter \$45.60
PG0037 Blk/Silver .580" 50.5g Midsize Putter \$45.60

#### 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

Limited Quantity Available for 2022



## **PP62 NON TAPER PUTTER**

□ SPECI	FICATIONS				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	ACH
PG0043	Blk/Blue	.580"	67g	Midsize Putter	\$53.20
PG0035	Gry/Wht	.580"	67g	Midsize Putter	\$53.20
PG0035	Blk/Silver	.580"	67a	Midsize Putter	\$53.20

#### 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 Limited Quantity Available for 2022



## **PP61 PISTOL PUTTER**

□ SPECIF	ICATIONS				
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	ACH
PG0042	Blk/Blue	.580"	95g	Oversize Putter	\$45.60
PG0040	RIk/Red/Wht	580"	95g	Oversize Putter	\$45.60

#### □ 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

Limited Quantity Available for 2022



## PP60 PUTTER

SPECIFICATIONS CODE DESCRIP. WEIGHT INSTALLED SIZE 88g Midsize Putter \$38.00

#### FEATURES

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

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

Limited Quantity Available for 2022



# P58 PUTTER

SPECIFICATIONS CODE DESCRIP.

WEIGHT INSTALLED SIZE 80g

EACH Midsize Putter \$19.75 ☐ FEATURES

Classic Ping putter grip, now in midsize Limited Quantity Available for 2022



#### 58 CORD PUTTER

SPECIFICATIONS

CORE

WEIGHT INSTALLED SIZE EACH 85g Midsize Putter \$22.80

#### **FEATURES**

Classic Ping putter grip, now with cord for extra control and feel Limited Quantity Available for 2022



# **BLACKOUT PUTTER**

SPECIFICATIONS CODE DESCRIP.

DESCRIP. CORE

WEIGHT INSTALLED SIZE

58g Standard Putter \$15.20

#### **□** FEATURES

A favorite model of Tour Professionals Limited Quantity Available for 2022



# **JAS PP58 PUTTER**

SPECIFICATIONS DESCRIP.

Black

CORE .580"

WEIGHT INSTALLED SIZE 58g Standard Putter \$15.20

#### **□** FEATURES

A classic, popular Ping putter design Limited Quantity Available for 2022



PG30401P Black

.580"

WEIGHT INSTALLED SIZE 86g Standard Putter \$15.20 **□** FEATURES

Unique pattern gives a solid feel Limited Quantity Available for 2022





# PRO ONLY™ RED STAR CORD

SPECIFICATIONS

CODE DESCRIP.

GP0161

Gry/Red

.580"

CORE WEIGHT

**INSTALLED SIZE** 

81.5g Standard Putter 72cc \$31.90

EACH

**EACH** 

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

# **Golf Pride**

# PRO ONLY™ BLUE STAR **CORD**

SPECIFICATIONS

CODE DESCRIP.

GP0163

Gry/Blue

.580"

CORE WEIGHT

91.5g Standard Putter 81cc \$31.90

**INSTALLED SIZE** 

FEATURES

Full cord option for more responsive feel on the greens

Modern, tour-preferred shapes engineered with firmer material help enhance feedback

Wide flat paddle front for thumb placement

Angled back shape for finger positioning

# Golf Pride

## PRO ONLY™ GREEN STAR CORD

SPECIFICATIONS CODE DESCRIP.

GP0162

Gry/Green

.580"

CORE WEIGHT

**INSTALLED SIZE** 

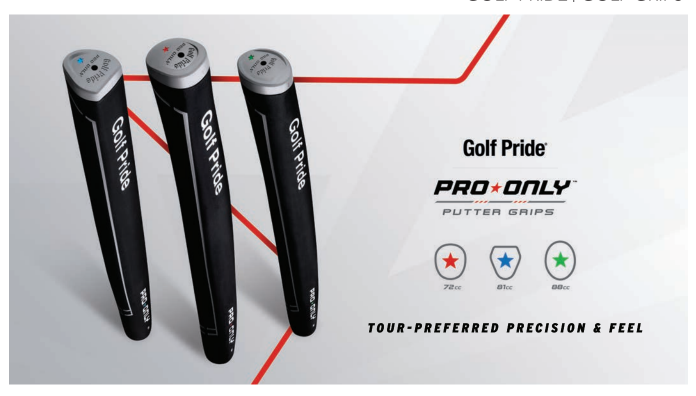
90.5g Standard Putter 88cc \$31.90

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



# **Golf Pride**

# PRO ONLY

# PRO ONLY™ RED STAR

CODE DESCRIP GP0143 Blk/Red

CORE .580"

WEIGHT

74.5g Standard Putter 72cc \$24.30

INSTALLED SIZE

#### FEATURES

Arched paddle front for thumb placement Slight pistol kick for hand heel pad placement

# **Golf Pride**



PRO DOLY

# PRO ONLY™ BLUE STAR

SPECIFICATIONS CODE DESCRIP.

GP0145

Blk/Blue

.580"

CORE

WEIGHT INSTALLED SIZE

83.5g Standard Putter 81cc \$24.30

☐ FEATURES

Wide flat paddle front for thumb placement Angled back shape for finger positioning

# **Golf Pride**

#### FEATURES

Arched paddle front for thumb placement Oval back shape for hand comfort and positioning

# PRO ONLY™ GREEN STAR

DESCRIP. CODE

GP0144 Blk/Green

CORE .580"

WEIGHT

**INSTALLED SIZE** 

88g Standard Putter 88cc \$24.30





#### **Golf Pride**

# TOUR SNSR™ CONTOUR PRO

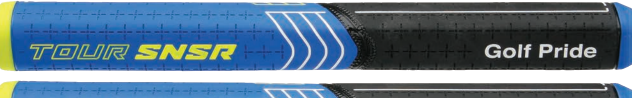
CODE DESCRIP. CORE WEIGHT **INSTALLED SIZE** GP0134 .580" Blk/Gray 90g Midsize Putter 104cc \$42.55

GP0135 .580" 124g Oversize Putter 140cc \$42.55 Blk/Gray

#### FEATURES

Golf Pride's proprietary SNSR material is 40% softer than any Golf Pride putter grip, promoting lighter grip pressure with Tour level feel and feedback

The Tour SNSR Contour Pro features a sculptured pistol shape with a traditional tapered



# our snsr **Golf Pride**

# TOUR SNSR™ STRAIGHT

SPECIFICATIONS

CODE DESCRIP. CORE WEIGHT **INSTALLED SIZE EACH** Blk/Blue .580" Midsize Putter 104cc \$42.55 GP0119 Blk/Blue .580" 124g Oversize Putter 140cc \$42.55

Golf Pride's proprietary SNSR material is 40% softer than any Golf Pride putter grip, promoting lighter grip pressure with Tour level feel and feedback

TOUR SNSR Straight putter grip offers a contemporary, non-taper shape promoting a consistent hand pressure and feel

Limited Quantity Available for 2022



# TOUR SNSR™ CONTOUR

TOUR SNSR

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE **EACH GP0120** Blk/Red .580" 90g Midsize Putter 104cc \$42.55 124g Oversize Putter 140cc **\$42.55** Blk/Red .580"

Golf Pride's proprietary SNSR material is 40% softer than any Golf Pride putter grip, promoting lighter grip pressure with Tour level feel and feedback Features pistol shape in top hand to help lock-in grip for repeatable stroke

**Golf Pride** 

Limited Quantity Available for 2022





### PLAYERS WRAP®

SPECIFICATIONS CODE DESCRIP.

CORE WEIGHT

**INSTALLED SIZE** 

Standard Putter

**EACH** 

Smooth flat front for added control

Back of grip is pistol shaped in a simulated wrap style

Limited Quantity Available for 2022

# **Golf Pride**

## TOUR TRADITION®

SPECIFICATIONS

DESCRIP.

.580"

CORE WEIGHT 58g

Standard Putter

**INSTALLED SIZE** 

Developed with a smaller, paddle front design which is preferred by Tour professionals Limited Quantity Available for 2022

# **Golf Pride**

## TOUR CLASSIC®

DESCRIP.

CORE

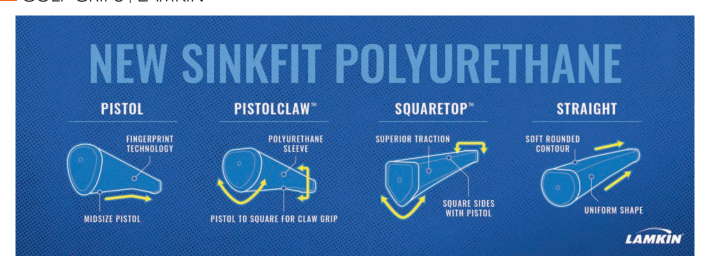
WEIGHT 84g

**INSTALLED SIZE** Midsize Putter

**EACH** \$14.40

Constructed with a larger, midsize diameter to keep wrist action to a minimum, resulting in improved accuracy

Limited Quantity Available for 2022





#### SINKFIT PU PISTOLCL

SP CODE **SPECIFICATIONS** DESCRIP.

CORE LK0231

Gry/Blue

.580"

WEIGHT INSTALLED SIZE

EACH Midsize Putter \$38.00

Pistol to square shape design transition provides proper balance to enhance neutral hand action through the stroke

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

Made with a proprietary compound to provide optimized surface tack and unmatched durability



SPI CODE SPECIFICATIONS

LK0230

Gry/Blue

.580"

CORE

90g

Midsize Putter

WEIGHT INSTALLED SIZE FACH \$38.00

Parallel sides and square top enhances "down-the-line" stroke control promoting squaring the putter face at impact

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

Made with a proprietary compound to provide optimized surface tack and unmatched durability



# **NKFIT PU PISTOL**

■ SPECIFICATIONS

CODE DESCRIP.

LK0232

Gry/Blue

CORE

.580"

65g

WEIGHT INSTALLED SIZE

Midsize Putter \$38.00

EACH

FACH

Traditional midsize pistol shape encourages proper hand placement and assists in the release of the putter head through impact

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



CODE DESCRIP.

LK0233 Gry/Blue

.580"

CORF

WEIGHT INSTALLED SIZE Midsize Putter \$38.00 62q

Lightweight midsize grip in a straight parallel shape encourages a smoother pendulum style stroke Exclusive Fingerprint Technology offering a comfortable and secure feel with an ideal level of grip traction for a confident connection



# SINKFIT DEEP V

LK0229

CODE DESCRIP. CORE LK0228 Blu/Blk Blu/Blk

.580" .580"

WEIGHT INSTALLED SIZE 66g 77g

Standard Putter \$38.00 Midsize Putter \$38.00

**EACH** 

FEATURES

Unique ergonomic "V" shaped pistol grip features a peak to create enhanced anchored traction and comfort

Provides a perfect fit for players utilizing traditional overlap, reverse overlap and cross handed putting styles

## SINKFIT STRAIGHT

SPECIFICATIONS CODE DESCRIP.

DESCRIP. LK0203

CORF Blk/Red .580"

WEIGHT INSTALLED SIZE FΔCH 114g Midsize Straight \$30.40

#### FEATURES

Parallel shape with subtle back contour to encourage a smoother, pendulum style stroke Fingerprint Technology offers a comfortable and secure feel with an ideal level of grip traction for a confident connection

Made with a proprietary compound to provide optimized surface tack and unmatched durability

# SINKFIT SKINNY PISTOL

CODE DESCRIP. CORE LK0204 Blk/Gray

LK0204 Blu/Lime .580"

.580"

WEIGHT INSTALLED SIZE 70g 70g

Skinny Pistol \$27.35 Skinny Pistol \$27.35

EACH

The thinnest, smallest grip in the SinkFit line offering exceptional feedback and distance control Fingerprint Technology offers a comfortable and secure feel with an ideal level of grip traction for a confident connection

Made with a proprietary compound to provide optimized surface tack and unmatched durability



### SINKFIT PISTOL

SPECIFICATIONS CODE DESCRIP. CORE LK0205

Blk/Blue

.580"

WEIGHT 120g

**INSTALLED SIZE EACH** Midsize Pistol \$30.40

Classic pistol shape 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

Made with a proprietary compound to provide optimized surface tack and unmatched durability





## **DEEP ETCHED**

SPECIF	ICATION:	S			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
LK0212	Red/Wht	.580"	81g	Standard Putter	\$15.20
LK0212	Blu/Wht	.580"	81g	Standard Putter	\$15.20
LK0212	Gry/Wht	.580"	81g	Standard Putter	\$15.20
LK0212	Blk/Wht	.580"	81g	Standard Putter	\$15.20
LK0176	Blk/Wht	.580"	85g	Std Full Cord Putter	\$18.20

#### FEATURES

Paddle-style profile encourages a more relaxed tension free putting stroke Available in a full cord option delivering enhanced traction for slip free control in all weather conditions

Deep etched pattern provides excellent grip stability and traction



# FLAT CAT® TAK

SPECIFICATIONS

CODE DESCRIP. WEIGHT INSTALLED SIZE CORE EACH FC0007 Grn/Blk .580" 64g Slim \$38.00 FC0008 Grn/Blk .580" \$38.00 75g Svelte FC0009 Grn/Blk .580" 92g Standard \$38.00

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

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



SPECIFICATIONS

CODE DESCRIP. CORE FC0006

Grn/Blk .580"

WEIGHT INSTALLED SIZE Standard Pistol \$38.00 79q

FACH

#### 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



# **SOLUTION® PISTOL**

SPECIFICATIONS

DESCRIP. CODE

FC0014

Grn/Blk .580"

CORE

WEIGHT INSTALLED SIZE 99q

FACH Standard Pistol \$60.80

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



# FLAT CAT SOLUTION®

□ SPECIFICATIONS

CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FC0010	Grn/Blk	.580"	131g	Svelte	\$60.80
FC0011	Grn/Blk	.580"	174g	Standard	\$60.80
FC0012	Grn/Blk	.580"	199g	Fat	\$60.80
FC0013	Grn/Blk	.580"	212g	Big Boy	\$60.80

Weighted grip technology creates a smoother, more

consistent, pendulum

FLAT 1<sup>™</sup> design squares the face of the putter to the intended target



□ SPECIFICATIONS

	IICAIION	J			
CODE	DESCRIP.	CORE	WEIGHT	INSTALLED SIZE	EACH
FC0001	Grn/Wht	.580"	44g	Slim	\$38.00
FC0005	Grn/Wht	.580"	52g	Svelte	\$38.00
FC0002	Grn/Wht	.580"	68g	Standard	\$38.00
FC0003	Grn/Wht	.580"	81g	Fat	\$38.00
FC0004	Grn/Wht	.580"	104g	Big Boy	\$38.00

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



## **EXCEL 2020 VISION MEDALLIST PISTOL**

SPECIFICATIONS CODE DESCRIP.

 CODE
 DESCRIP.
 CORE

 WN0153
 Black
 .590"

 WN0153
 Blk/Red
 .590"

WEIGHT INSTALLED SIZE EACH 59g Medallist \$16.70

59g

Medallist \$16.70 Medallist \$21.25

#### □ FEATURES

The Excel polymer material with a new hexagon pattern, offers unmatched feel and performance, while providing that comfortable tacky feel you've come to expect from Winn



## **EXCEL 2020 VISION MIDSIZE PISTOL**

SPECIFICATIONS

 CODE
 DESCRIP.
 CORE
 W

 WN0154
 Black
 .590"

 WN0154
 Blu/Blk
 .590"

 WN0154
 Blk/Red
 .590"

 WEIGHT
 INSTALLED SIZE
 EACH

 77g
 Midsize Pistol
 \$17.45

 77g
 Midsize Pistol
 \$23.55

 77g
 Midsize Pistol
 \$23.55

#### **∏** FEATURES

The Excel polymer material with a new hexagon pattern, offers unmatched feel and performance, while providing that comfortable tacky feel you've come to expect from Winn



# **EXCEL 2020 VISION JUMBOLITE PISTOL**

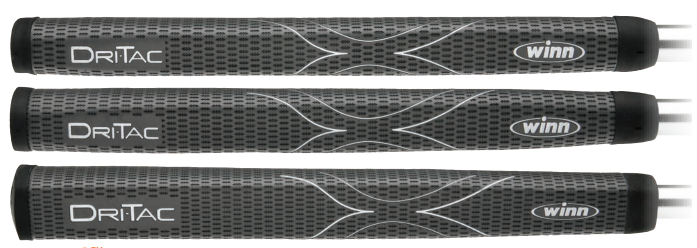
SPECIFICATIONS

CODE DESCRIP. CORE WEIGHT INSTALLED SIZE **EACH** WN0155 .590" 57g Jumbo Pistol \$24.30 Black Blu/Gray .590" WN0155 57g Jumbo Pistol \$28.85 WN0155 Red/Gray .590" 57g Jumbo Pistol \$28.85

#### □ FEATURES

The Excel polymer material with a new hexagon pattern, offers unmatched feel and performance, while providing that comfortable tacky feel you've come to expect from Winn





# DRI-TAC™

M/NIO127	Dk Grav	EOO
CODE	DESCRIP.	COR
SPECII	FICATIONS	

WEIGHT INSTALLED SIZE EACH .590" Medallist Pistol \$16.70 56g WN0137 Dk Gray .590" WN0138 Dk Gray 75g Midsize Pistol \$16.70 WN0139 .590" 55g JumboLite Pistol \$24.30 Dk Gray

Offered in Winn popular, tour proven shapes DriTac performance material offers the ultimate feel and slip-resistance promoting proper grip pressure Optimum design and pattern for improved grip stability Available in classic Medallist, Midsize and JumboLite pistol shapes







# WINNPRO X 1.18"

EACH

SPECIFICATIONS CODE DESCRIP. WN0167

WN0167

CORF .590" Blk/Red Gry/Blk .590"

54g

WEIGHT INSTALLED SIZE

Oversize Putter \$30.40 54g Oversize Putter \$30.40

#### FEATURES

Less tapered profile in an Oversized grip Helps eliminate wrist movement during putting Comfortable and tacky Excel polymer Staggered tread pattern design for ultimate feel





## WINNPRO X 1.32" **NEW**§**2022**

SPECIFICATIONS CODE DESCRIP.

CORE WN0168 Blk/Blu WN0168 Gry/Blk

.590" .590" WEIGHT INSTALLED SIZE 70g

Jumbo Putter \$31.90 70g Jumbo Putter \$31.90

EACH

EACH

#### FEATURES

Less tapered profile in an Oversized grip Helps eliminate wrist movement during putting Comfortable and tacky Excel polymer Staggered tread pattern design for ultimate feel





# WINNPRO X 1.60" **NEW**§2022

SPECIFICATIONS CODE DESCRIP.

CORE WN0169 Blk/Slvr WN0169 Gry/Blk

.590" .590" WEIGHT INSTALLED SIZE 98g

\$36.45 Super Jumbo 98g Super Jumbo \$36.45

#### FEATURES

Less tapered profile in an Oversized grip Helps eliminate wrist movement during putting Comfortable and tacky Excel polymer Staggered tread pattern design for ultimate feel





# **EXCEL TOUR PISTOL**

SPEC	CIFICATIONS
CODE	DESCRIP

 CODE
 DESCRIP.
 CORE
 WEIGHT INSTALLED SIZE
 EACH

 WN0126
 Red/Blue
 .590"
 62g
 Pistol Putter
 \$16.70

 WN0126
 Blue/Red
 .590"
 62g
 Pistol Putter
 \$16.70

 WN0126
 Black/Blue
 .590"
 62g
 Pistol Putter
 \$16.70

#### FEATURES

Tour proven standard pistol profile Hex-Traction pattern for optimum feel Unique tone on tone color options







# NTP PISTOL 1.10"

SPECIF	ICATIONS
CODE	DESCRIP.

WEIGHT INSTALLED SIZE WN0147 Red .590" 126g Midsize+ Pistol \$25.80 WN0147 .590" Midsize+ Pistol \$25.80 Blue 126g WN0147 Black .590" Midsize+ Pistol \$25.80 126g

#### FEATURES

Unique No-Taper pistol shape
Designed to promote light and even grip pressure
The 1.10" diameter midsize+ provides added stability
Textures designed for optimum traction and performance
Winn's proven Excel polymer material for best results on the green



### PURE EXHILARATION

The patented PURE Shaft Alignment System is by far the favorite technology of its kind on Tour. Pros who PURE their shafts profit from greater consistency, accuracy, and distance. It's a winning feeling amateurs appreciate as well.



### PURE GENIUS

The PURE Shaft Alignment System finds the irregularities that exist in every shaft and identifies your shaft's most stable bending plane or Neutral-Axis<sup>TM</sup>. When the club is assembled with the shaft in this orientation, the result is greatly improved performance and consistency across every club.



Code



#### **PUREing® Service Description**

PUREIN Individual Shaft PUREing® \$19.00

(New, In-stock shafts purchased from The GolfWorks Canada, 6-8 week delivery)

PURENS Individual Shaft PUREing® N/A

(New, Un-cut, non-stock shafts not purchased from The GolfWorks Canada)

RSPREPC Shaft Tip Prep & Butt Trimming N/A

\*Club hard required for this service prior to PLIPFing®

Individual shaft PUREing service orders will ship within 6-8 weeks of receipt of orders on in-stock shafts!

None

Hook

M

## 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.

	the player uses to carry the ball 150	sed on known drive yards:	er ciubileau spe	ed of the club
	Club Choice From 150 Yds	Driver Clubl	nead 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
	Is the player wanting to add distanc	e, control or both:	Features Distance Control	Weight Code D C
			Both	В
	Select the preferred trajectory for th	e player:	Trajectory Lower	Traj. Code 1
Γ			Medium	2
			Higher	3
	Does player need help correcting a l correction required:	hook, a slice or no	Correction Required Slice	Correction Code

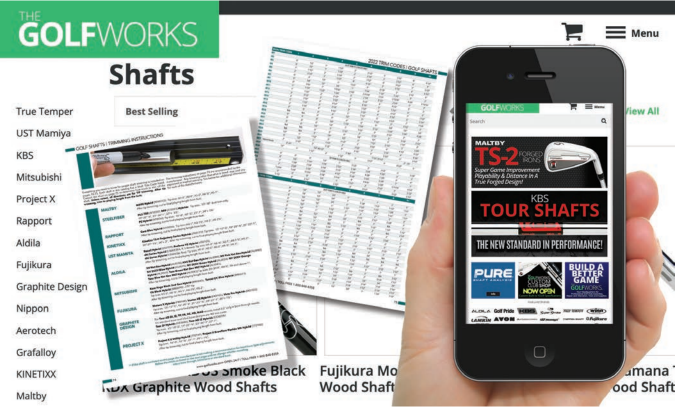
Tally to determine the player's Shaft MPF. In this case: 4B2M

Look up this code at www.golfworks.com under

SERVICES-(Info - MPF Shaft Ratings)

# Shafts

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



#### **GOLF SHAFTS | TRIMMING INSTRUCTIONS**



Everything you need to know for proper shaft trimming is included on pages 74-75. Each shaft in this catalog has a Shaft Trim Code listed. Consult the chart on page 75 to determine how much to trim off the shaft. **Unless noted, all directions are for TIP trimming. After tip** for each of the manufacturers. trimming, trim to playing length from the butt.

MALTBY	M890 Hybrid (MA0312): 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 (AT0023) Hybrids: Tip trim: 15°-18°- butt trim only, 19°-22°-½", 23°-26°-1", 27°+ -1½". FC Hybrid (AT0036): Tip trim: 16°-0", 18°-½", 21°-1", 24°+-1½" After tip trimming, cut to final playing length from butt.
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.
KINETIXX	Kinetixx TS-H Trajectory Series Hybrids (PK0111): Tip trim: $15^{\circ}$ - $17^{\circ}$ - $0^{\circ}$ , $18^{\circ}$ - $20^{\circ}$ - $1/2^{\circ}$ , $21^{\circ}$ - $23^{\circ}$ - $1^{\circ}$ , $24^{\circ}$ - $27^{\circ}$ - $1/2^{\circ}$ , $28^{\circ}$ +- $2^{\circ}$ . After tip trimming, cut to final playing length from butt.
UST MAMIYA	Recoil Hybrid (US0109), Proforce V2 Hybrid (US0105), dhi Series Hybrid (US0083)(A, R, S flexes): Tip trim: H1-0", H2-½", H3-1", H4-1½", 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 Nxt Gen Hybrid (AL0078), NVS Nxt Gen Hybrid (AL0080), NV Pink Nxt Gen Hybrid (AL0082) NV 2KXV Blue Hybrid (AL0070), NV 2KXV Green Hybrid (AL0058), NV 2KXV Orange Hybrid (AL0060), Tour Green Nxt Gen MLT Hybrid (AL0041), Tour Blue Nxt Gen MLT Hybrid (AL0043) 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): .370" tip Tip trim: H1-0", H2-½", H3-1", H4-1½", H5-2". After tip trimming, cut to final playing length from butt.
FUJIKURA	Motore X Hybrid (FK0108), Ventus HB Hybrid (FK0105), 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 <b>Tour AD DI, IZ, TP, VR, XC, HD, MAD</b> woods, install 2.5" only in bore through woods. On standard bore and blind bore designs use W2 trim code. <b>Tour DI Hybrid</b> (GD0046), <b>Tour AD IZ Hybrid</b> (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 U Utility/Hybrid (TT0169), Project X EvenFlow Riptide MX Hybrid (TT0182): Tip trim: 16°-0", 18°-½", 21°-1", 24°+-1½".  After tip trimming, cut to final playing length from butt.

<sup>\*\*</sup> 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.

								0 2 20 1	O O	SHALIS
IRON TRIM CODE	1	2	3	4	5	6	7	8	9	W
IR1					TRIM TO LENGTH					
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"
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"
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" N/A	0" N/A	1/2"	1"	1 1/2"		2 1/2"	3"	3 1/2"	3 1/2"
IR22	N/A	N/A	0"	0"	1/2"	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" 2 1/2"	3 1/2"	2 1/2"	4 1/2"	4 1/2"
IR25	0"			1 1/2"	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"
IR27 Hybrid Heads	0"-41		1/2"-4			40"	1 1/2"-			2" - 39"
IR29	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"
IR30	011	Oll	011		TRIM TO LENGTH		211	2.4/211	211	2.4/4#
IR31	0"	0"	0" 1/2"	1/2"	1"	1 1/2"	2" 3"	2 1/2"	3"	3 1/4"
IR32	0"	0" 5/8"		1 1/8"	1 3/4"	2 3/8"		3 5/8"	4 1/4" 5"	4 7/8"
IR33	0" 1"	1 5/8"	1 1/4" 2 1/4"	1 7/8"	2 1/2"	4 1/8"	3 3/4"	4 3/8"	6"	6"
	2"	2 5/8"	3 1/4"	2 7/8" 3 7/8"	3 1/2"		4 3/4"	5 3/8"	o 7"	7"
IR35	1 3/16"	1 3/4"	2 5/16"	2 7/8"	4 1/2" 3 7/16"	5 1/8" 4"	5 3/4" 4 9/16"	6 3/8" 5 1/8"	5 11/16"	6 1/4"
	0"	0"	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"
IR37	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	5 1/2"
WOOD TRIM COD		1	2 1/2	3	4	5	6	7	8	9+
W1	_	'	2		ITT TRIM TO LENGT		0		0	71
W2		0"	1/4"	1/2"	3/4"	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"
W4		0"	1/4"	1/2"	3/4"	1"	1 1/4"	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"
W6		0"	1/2"	1"	1 1/2"	2"	2"	2"	2"	2"
W7		0"	1/2"	 1"	1 1/2"	2"	2 1/4"	2 1/2"	2 3/4"	3"
W8		0"	N/A	1/2"	N/A	3/4"	N/A	1"	N/A	1"
W9		0"	1/4"	1/2"	3/4"	1"	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	2 1/4"
W11		1"	1 1/4"	1 1/2"	1 3/4"	2"	2"	2"	2"	2"
W12		1"	1 1/4"	1 1/2"	1 3/4"	2"	2 1/4"	2 1/2"	2 3/4"	3"
W13		1"	1 1/2"	2"	2 1/2"	3"	3"	3"	3"	3"
W14		0"	0"	1"	1 1/4"	1 1/2"	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"
W16		2"	2 1/4"	2 1/2"	2 3/4"	3"	3"	3"	3"	3"
W17		N/A	N/A	0"	N/A	1/2"	N/A	3/4"	N/A	1"
W18		0"	N/A	1"	N/A	1 1/2"	N/A	N/A	N/A	N/A
W19		N/A	0"	0"	1/2"	1"	1 1/2"	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"
W21		0"	1"	1"	1"	1"	1"	1"	1"	1"
W22		1"	N/A	2"	N/A	2 1/2"	N/A	3"	N/A	3 1/2"
W23		0"	0"	1"	1 1/4"	1 1/2"	1 3/4"	2"	2 1/4"	2 1/2"
W27		0"	0"	1/4"	1/2"	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"
W31		0"	1/2"	1"	1 1/2"	2"	2 1/4"	2 1/2"	2 1/2"	2 1/2"
WSI										

#### MPF PRO SERIES

#### ■ SPECIFICATIONS

WOODS MA0288 MA0288 MA0288	FLEX L A R	1D3S 2D3S 3B2S	TRIM CODE W2 W2 W2	BUTT DIA. .595" .598" .600"	TIP DIA. .335" .335" .335"		46" 46" 46"	5.9° 5.7° 5.5°	73.5" 3.5" 3.5" 3.5"	TRAJ. HIGH HIGH HIGH	EACH \$60.80 \$60.80 \$60.80
MA0288 MA0288	S	3B2S 4B2M	W2 W2	.600"	.335"	47g 48g	46" 46"	5.5° 4.9°	3.5" 3.5"	MID/HIGH	\$60.80

#### **∏** FEATURES

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

#### MPF PRO SERIES DR

#### ■ SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
WOODS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MA0289	Α	2D3S	W1				46"	5.0°	3.5"	HIGH	\$53.20
MA0289	R	3B3M	W2	.600"	.335"	60g	46"	4.0°	3.5"	HIGH	\$53.20
MA0289	S	4B2M	W2	.600"	.335"	65g	46"	$3.5^{\circ}$	3.5"	MID	\$53.20

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

#### MPF PRO SERIES FAIRWAY

#### SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
FAIRWAY:	S FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MA0290	Α	2B3M	W19	.600"	.335"	75g	44"	4.0°	5"	MID/HIGH	\$45.60
MA0290	R	3B2M	W19	.600"	.335"	77g	44"	3.5°	5"	MID	\$45.60
MA0290	S	4B2M	W19	.600"	.335"	77a	44"	3.5°	5"	MID	\$45.60

#### FEATURES

Geometry and bend profile designed specifically for fairways 5" parallel tip section allows for multiple trimming options

#### MPF PRO SERIES HYBRID

#### SPECIFICATIONS

			IRIM	BUII	HP				PARALLEI	_	
HYBRIDS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MA0291	Α	2B3M	IR27	.600"	.370"	76g	42"	$3.5^{\circ}$	5.5"	MID/HIGH	\$38.00
MA0291	R	3B2M	IR27	.600"	.370"	78g	42"	3.2°	5.5"	MID	\$38.00
MA0291	S	4B2M	IR27	.600"	.370"	80g	42"	3.1°	5.5"	MID	\$38.00
						-					

#### FEATURES

Tip structure and design provide stability and consistency Designed for the mid to low handicap player seeking more distance and control

#### MPF PRO SERIES IRON

#### ■ SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEI		
IRONS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MA0292	Α	2D3S	IR20	.595"	.370"	67g	41"	4.7°	5"	HIGH	\$33.40
MA0292	R	3B3M	IR20	.600"	.370"	75g	41"	4.0°	5"	MID/HIGH	\$33.40
MA0292	S	4B2M	IR20	.600"	.370"	85g	41"	$3.3^{\circ}$	5"	MID/HIGH	\$33.40

#### **∏** FEATURES

Tip structure and design provide stability and consistency Designed for the mid to low handicap player seeking more distance and control

### LAUNCH TE

**PARALLEL** 

#### M890 LAUNCH

#### **■** SPECIFICATIONS TRIM BUTT

WOODS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MA0311	LL	1D3S	W7	.584"	.335"	60g	45"	5.5°	6"	HIGH	\$38.00
MA0311	L	1D3S	W7	.584"	.335"	63g	45"	5.5°	6"	HIGH	\$38.00
MA0311	Α	2D3S	W7	.584"	.335"	65g	46"	5.5°	6"	HIGH	\$38.00
MA0311	R	3D3S	W7	.600"	.335"	65g	46"	5.0°	6"	HIGH	\$38.00
IRONS/HYBR	RIDS										
MA0312	LL	1D3M	IR31	.584"	.370"	58g	40"	4.5°	5"	HIGH	\$27.35
MA0312	L	1D3M	IR31	.584"	.370"	60g	40"	4.5°	5"	HIGH	\$27.35
MA0312	Α	2D3M	IR31	.584"	.370"	62g	41"	4.5°	5"	HIGH	\$27.35
MA0312	R	3D3M	IR31	.600"	.370"	65a	41"	4.0°	5"	HIGH	\$27.35

TIP

#### **□** FEATURES

Designed to optimize trajectory and spin for slower swing speeds, maximizing performance

Designed in four distinctly engineered flexes for custom fitting:

Soft Flex (LL): 62 mph or below driver clubhead speed / slower tempo

Light Flex (L): 62 mph or below driver clubhead speed / medium tempo

Light+ Flex (A): 63-76 mph clubhead speed / medium to fast tempo

Regular Flex (R): 77-92 mph clubhead speed / medium to fast tempo

See page 74 if trimming for a hybrid.

#### GRAFTECH

#### GT 55 WOOD

■ SPECIFICATIONS

WOODS FLEX F GW0049 A 2 GW0049 R 3 GW0049 S 4	B2M W2	DIA. E .600" .3 .600" .3	335" 56g 335" 57g	LENG. TORQ. 46" 4.7° 46" 4.6° 46" 4.5°	TIP SECT.  3"  3"  3"	TRAJ. EACH HIGH \$45.6 HIGH \$45.6 HIGH \$45.6	0
GVV0047 3 4	DZIVI VVZ	.000 .3	555 50g	40 4.3	3	111011 \$43.0	U

#### **∏** FEATURES

Sub 60 gram, discrete flex shaft provides great performance at the lowest price available in this weight category

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

### GRAFIECH . GT-65 lightwee

#### GT 65 WOOD

**■** SPECIFICATIONS

TRIM BUTT TIP PAR	ALLEL	
WOODS FLEX MPF CODE DIA. DIA. WT. LENG. TORQ. TIP	SECT. TRAJ.	EACH
GW0048 L/A 1B2M/2B2M W4/W12 .600" .335" 65g 47" 4.5°	" HIGH	\$38.00
GW0048 R/S 3B2M/4B2M W4/W12 .600" .335" 65g 47" 4.5°		\$38.00

#### ☐ FEATURES

Ultralight weight model provides performance and value at a cost effective price point

Combination flex design enables clubmakers to have multiple flex options

GT 65

#### GRAFTECH

#### GT 65 IRON

■ SPECIFICATIONS

_			TRIM	BUTT	TIP				PARALLEL		
IRONS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
GW0050	L/A	1B2M/2B2M	IR7/IR10	.600"	.370"	66q	41"	4.1°	5.5"	MID	\$27.35
GW0050	R/S	3B2M/4B2M	IR7/IR10	.600"	.370"	67g	41"	4.0°	5.5"	MID	\$27.35

#### **∏** FEATURES

Lightest combination flex graphite iron shaft available Ultra light graphite iron shaft designed for distance and consistency

### GRAFITECHLITE LIGHTWEIGHT GT 75

#### SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
WOODS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
GW1005	L/A	1B2M/2B2M	W4/W12	.600"	.335"	73a	47"	4.8°	6"	MID	\$22.80
GW1005	R/S	3B2M/4B2M						4.8°	6"	MID	\$22.80
IRONS						_					
GW1006	L/A	1B2M/2B2M	IR7/IR10	.595"	.370"	73q	42"	3.5°	6"	MID	\$19.75
GW1006		3B2M/4B2M					42"	3.5°	6"	MID	\$19.75

#### ☐ FEATURES

100% graphite

Excellent alternative in both quality and cost to steel shafts Combination flexes provide multiple tip trim options

# **TaylorMade**SHAFT ADAPTOR SLEEVE

TaylorMade factory authentic replacement shaft adaptor sleeve produces a 3° offset. Adaptor sleeve fits: SiM, SiM MAX, SiM MAX•D, SiM², SiM² MAX, SiM² MAX•D, M1, M2, M3, M4, M5, M6, R15, SLDR & RBZ Black drivers and fairway woods.

RH/LH - .335" TM0023 \$34.95



SIMPSIM SIM MIMP TORZ

### PING G410-G425 SHAFT ADAPTORS

Factory authentic Ping G410 and G425 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, and fairways from 2019 to present.



# RAPPERT\*

# BETTER FEEL NORE DISTANCE



RapportGolf.com

### RAPPIRT CORE BLUE

#### RAPPORT CORE BLUE **NEW**<sup>©</sup>2022

SPECIFI	CATI	ONS									
WOODS-50 VA0001 VA0001 VA0001	FLEX A R S	MPF 2D3M 3B2M 4B2M	TRIM CODE W2 W2 W2	BUTT DIA. .600" .600"	TIP DIA. .335" .335" .335"	WT. 53g 55g 58g	LENG. 46" 46" 46"	TORQ. 4.5° 4.2° 3.9°	PARALLEL TIP SECT. 3.5" 3.5" 3.5"	TRAJ. HIGH MID/HIGH MID	EACH \$152.00 \$152.00 \$152.00
WOODS-60 VA0002 VA0002 VA0002	R S TS	3B2M 4B2M 5C1M	W2 W2 W2	.600" .600" .600"	.335" .335" .335"	62g 65g 68g	46" 46" 46"	3.8° 3.5° 3.2°	3.5" 3.5" 3.5"	MID/HIGH MID LOW/MID	\$152.00 \$152.00 \$152.00
WOODS-70 VA0003 VA0003	S TS	4B1M 5C1M	W2 W2	.600" .600"	.335" .335"	70g 72g	46" 46"	3.1° 3.0°	3.5" 3.5"	LOW/MID LOW	\$152.00 \$152.00

#### □ 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

#### RAPPIRT CORE BLUE SEES 8

#### RAPPORT CORE BLUE CB NEW 2022

SPECIFI	CATI	ONS									
WOODS-60	FLEX	MPF	TRIM	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	PARALLEL TIP SECT.	TRAJ.	EACH
VA0004 VA0004	A R	2D3M 3B2M	W2 W2	.616" .620"	.335" .335"	62g 65g	46" 46"	4.5° 4.2°	3.5" 3.5"	HIGH MID/HIGH	\$152.00 \$152.00
VA0004	S	4B2M	W2	.620"	.335"	68g	46"	3.9°	3.5"	MID	\$152.00
WOODS-70 VA0004	c	4B1M	W2	.620"	.335"	73g	46"	3.5°	3.5"	LOW/MID	\$152.00
VA0004 VA0004	TS	5C1M	W2	.625"	.335"	75g	46"	3.2°	3.5"	LOW	\$152.00

#### ■ 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

### RAPPIRT CORE BLUE

#### RAPPORT CORE BLUE FAIRWAY NEW 2022

SPECIF	-ICAH	ONS									
			TRIM	BUTT	TIP				PARALLEL		
FAIRWAYS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
VA0005		2D3M		.600"		64a	44"	4.0°	5"	HIGH	\$106.40
VA0005		3B2M					44"	3.7°	5"	MID/HIGH	
VA0005	705	4B2M					44"	3.4°	5"	MID	\$106.40
VA0005		5B1M			.335"		44"	3.1°	5"	LOW/MID	
VAUUUJ	7013	JULIM	VV I 7	.000	.555	//y	44	J. I	J	LO VV/IVIID	\$100.40

#### □ 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

#### RAPPIR CORE BLUE

#### RAPPORT CORE BLUE HYBRID NEW 2022

1 SPECI	FICATI	ON2									
			TRIM	BUTT	TIP				PARALLEL		
HYBRIDS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
VA0006	60A	2D3M	P. 74			65a	42"	4.0°	5.5"	HIGH	\$60.80
VA0006											440.00
VAUUUO	/UK	3BZIVI	P. /4	.ouu	.3/0"	/30	42"	3.8	5.5"	MID/HIGH	\$60.80
		3B2M 4B2M				73g 81a	42" 42"	3.8° 3.6°	5.5" 5.5"	MID/HIGH MID	+
VA0006 VA0006	808	4B2M 5B1M	P. 74	.600"	.370"	81g	42"	3.6° 3.4°	5.5" 5.5" 5.5"	MID/HIGH MID LOW/MID	\$60.80 \$60.80 \$60.80

#### ☐ 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

#### RAPPIRT CORE BLUE RESS

#### RAPPORT CORE BLUE IRON NEW 2022

#### ■ SPECIFICATIONS

IRONS VA0007 VA0007 VA0007	60A 70R	2D3M 3B2M	CODE IR6 IR6	.600" .600"		65g 75g	41" 41"	3.8° 3.6°	TIP SECT. 6" 6" 6"	TRAJ. HIGH MID/HIGH MID	EACH \$53.20 \$53.20 \$53.20
-------------------------------------	------------	--------------	--------------------	----------------	--	------------	------------	--------------	--------------------	----------------------------------	---------------------------------------

#### **∏** FEATURES

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

100% frequency tested in both  $0^\circ$  and  $90^\circ$  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



### KINETIM VELOCITY

#### VACUL

#### KINETIXX VELOCITY WOOD

■ SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
WOODS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
PK0034	R (D20)	3B2S	W1	.618"	.335"	59g	46"	5.7°	4"	MID/HIGH	\$410.40
PK0034	SR (D30)	3.5B2S	W1	.622"	.335"	61g	46"	5.7°	4"	MID/HIGH	\$410.40
PK0034	S(D30+)	4B2S	W1	.626"	.335"	63g	46"	5.5°	4"	MID/HIGH	\$410.40
PK0034	X (D40)	5B2S	W1	.630"	.335"	66g	46"	5.3°	4"	MID/HIGH	\$410.40
	, ,					3					

#### ☐ FEATURES

Vacuum Cured to minimize resin content, optimizing elastic strength and dynamic recovery properties, enhancing feedback and delivering an extraordinarily flexible and forgiving shaft

Active butt and tip quadrants tailored for players desiring to improve efficiency and increase ball velocity, through the purest kinetic energy transfer from golfer to club

Mid-Balance point, High-Low Kick point advanced composite shaft that kicks hard and recovers fast, producing increased ball velocity and medium-high shot trajectory

### KINETIX

#### KINETIXX BALLISTIC WOOD

SPECIFICATIONS

		0									
			TRIM	BUTT	TIP				PARALLEL		
WOODS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
PK0040	Lite (D10)	2D2S	W1	.602"	.335"	58g	46"	5.0°	3"	MID/HIGH	\$410.40
PK0040	R (D20)	3B2M	W1	.610"	.335"	65g	46"	4.7°	3"	MID/HIGH	\$410.40
PK0040	S (D30)	4B2M	W1	.618"	.335"	66g	46"	4.7°	3"	MID/HIGH	\$410.40
PK0040	X (D40)	5B1M	W1	.622"	.335"	70g	46"	$4.5^{\circ}$	3"	MID/HIGH	\$410.40

#### FEATURES

Filament wound Vacuum Cured Construction technology produces round, pre-loaded concentric and spineless shafts for incomparable stability, dynamic response and feedback

Tension tailored for torsional recovery and attenuation of vibration, for the purest kinetic energy transfer from the shaft to the clubhead

Fitting the widest array of players and swing types. Each shaft profile and flex present a visible, pre-loaded fiber architecture

### MID/HIGH TRAJECTORY R FLEX

#### KINETIXX TS-D1 TRAJECTORY SERIES WOOD

■ SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL			
WOODS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH	
PK0108	Α	2D3S	W1	.610"	.335"	66g	46"	5.0°	4"	HIGH	\$136.80	
PK0108	R	3B2M	W1	.610"	.335"	66g	46"	4.5°	4"	MID/HIGH	\$136.80	
DKU1U8	C	1B2M	\//1	610"	225"	660	46"	1 5°	Λ"	MID	¢124 80	

#### ☐ FEATURES

Paderson Kinetixx patented and proprietary continuous fiber filament winding vacuum cured construction, producing an incomparably smooth bend profile

Designed to optimize torque transfer and create an optimal balance between tensile strength, hoop strength and torsional resistance, for precise control of balance point and shot trajectory, per flex profile

TS-D1 Series is designed for players seeking a mid to high trajectory and unmatched consistency, stability and performance

### KINETIMIM

#### LOW/MID TRAJECTORY S FLEX

#### KINETIXX TS-D2 TRAJECTORY SERIES WOOD

SPECIFICATIONS

WOODC FI	W MDE	ROLL		VACE	LENIC	TODO	PARALLEL	TDAI	FACIL
WOODS FLE PK0109 R									EACH \$152.00
PK0109 R PK0109 S			.335" .335"		46"	3.7°	4" 4"	MID LOW/MID	
PK0107 X	5C1M			3	46"		<del>4</del> "	LOW	\$152.00

#### FEATURES

Manufactured from high modulus continuous fiber filament wound carbon fiber to produce an extraordinary strength to weight ratio and balanced stiffness

Uniform wall thickness provides unmatched flex consistency Designed to produce unmatched consistency, stability and performance, the TS-D2 Series is for players seeking a low to mid trajectory and improved shot dispersion

### MID/HIGH TRAJECTORY R FLEX

#### KINETIXX TS-F TRA IECTORY SERIES FAIRWAY

■ SPECIFICATIONS

			TKIIVI	BUII	IIP				PARALLEL			
FAIRWAY	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH	
PK0110	Α	2D3M	W19	.599"	.335"	64q	45"	4.5°	4"	HIGH	\$83.60	
PK0110	R	3B2M	W19	.599"	.335"	69g	45"	4.2°	4"	MID/HIGH	\$83.60	
PK0110	S	4B2M	W19	.599"	.335"	74g	45"	4.0°	4"	MID	\$83.60	
PK0110	Χ	5B1M	W19	.599"	.335"	79g	45"	$3.5^{\circ}$	4"	LOW/MID	\$83.60	

#### **□** FEATURES

Patented and proprietary continuous fiber filament wound, vacuum cured construction

Winding patterns tailored to optimize torque transfer and create an optimal balance between tensile strength, hoop strength and

torsional resistance, providing precise control of balance point and shot trajectory, per flex profile

Designed to produce a low/mid to high shot trajectory,

### KINETIM

#### MID TRAJECTORY S FLEX

#### KINETIXX TS-H TRAJECTORY SERIES HYBRID

SPECIFICATIONS

HYBRID PK0111 PK0111 PK0111	FLEX A R S	2D3M 3B2M 4B2M	P. 74 P. 74	.599"	TIP DIA. .370" .370" .370"	73g 78g 83g	42" 42" 42"	4.0° 3.7° 3.5°	PARALLEL TIP SECT. 4" 4" 4"	HIGH MID/HIGH MID	EACH \$76.00 \$76.00 \$76.00
PK0111	Χ	5B1M	P. 74	.599"	.370"	88g	42"	3.0°	4"	LOW/MID	\$76.00

#### FEATURES

Designed with 4 precisely wound "optimal" trajectory profiles and uniform wall thickness, for versatility in custom fitting

Concentricity through the patented and proprietary winding process produces a shaft with unmatched consistency, stability and performance

For today's modern hybrid head designs. Produces a low/mid to high trajectory, depending on the individual flex profile

### KINETIMIM

#### MID/HIGH TRAJECTORY R FLEX

#### KINETIXX TS-I TRAJECTORY SERIES IRON

SPECIFICATIONS

IRON370 PK0112 PK0112 PK0112			IR21	.603" .603"	.370"	WT. 73g 78g 83g	LENG. 40" 40" 40"		PARALLEL TIP SECT. 5" 5" 5"		EACH \$60.80 \$60.80 \$60.80	
IRON355 PK0113 PK0113 PK0113	A R S	2D3M 3B2M 4B2M	IR1	.599"	.355"	78g	36.5"-40" 36.5"-40" 36.5"-40"	3.3°-4.0°	Taper Taper Taper	HIGH MID/HIGH MID	\$60.80 \$60.80 \$60.80	

#### ■ FEATURES

Vacuum cured for the highest fiber area weight to resin ratio, resulting in an incomparably smooth bend profile with enhanced feedback

Features uniform wall thicknesses, for unmatched flex consistency in an iron shaft, enabling greater versatility in custom fitting and club building

Weight and flex matched to produce optimum trajectory and control throughout the set

#### KINETIM

#### KINETIXX TS-W TRAJECTORY SERIES WEDGE

■ SPECIFICATIONS

WEDGE370 PK0114 PK0114	R	MPF 3B2H 4B1H	IR1	DIA. .618" .634"	.370"	115g	36.5"	2.0°	TIP SECT. 4" 4"	TRAJ. MID/HIGH LOW/MID	EACH \$68.40 \$68.40
WEDGE355 PK0115 PK0115		3B2H 4B1H		.618" .634"					Taper Taper	MID/HIGH LOW/MID	\$68.40 \$68.40

#### FEATURES

Extended butt parallel geometry for greater trajectory control on scoring shots

Winding patterns are coupled with an embedded hoop stress mass, tailored to optimize torque transfer and induce a perpendicular axial stress tailored to increase negative attack angle, generating as much as 1500 rpm additional spin





#### STEELFIBER fc HYBRID NEW 2022

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
HYBRIDS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AT0036	F2-A	2D3M	P. 74	.600"	.370"	65g	42"	4.7°	5"	HIGH	\$150.50
AT0036	F3-R	3B2M	P. 74	.600"	.370"	74g	42"	4.3°	5"	MID/HIGH	1\$150.50
AT0036	F4-S	4B2M	P. 74	.600"	.370"	76g	42"	4.1°	5"	MID/HIGH	1\$150.50
AT0036	F5-X	5B2M	P. 74	.600"	.370"	80g	42"	4.1°	5"	MID	\$150.50

#### FEATURES

Combines the composite technology of SteelFiber with a tip section optimized for players who need higher trajectories Thinner wall thickness for improved feel

Superior hoop strength for increased stability and energy transfer

Perimeter weighting (shifting the shafts CG outward) increases the shafts MOI, providing stability

### SteelFiber

DADALLEI



#### TEELFIBER fc70

SPECIFICATIONS

AT0033I         F2-A         2B2M         IR19         .600"         .370"         74g         42"         3.5°         7.5"         VARIABLE           AT0033I         F3-R         3B2M         IR19         .600"         .370"         74g         42"         3.5°         7.5"         VARIABLE           AT0033I         F4-S         4B2M         IR19         .600"         .370"         74g         42"         3.2°         7.5"         VARIABLE	AT0033I AT0033I	F2-A F3-R	2B2M 3B2M	CODE IR19 IR19	.600" .600"	DIA. .370" .370"	74g 74g	42" 42"	TORQ. 3.5° 3.5°	7.5" 7.5"	TRAJ. VARIABLE VARIABLE	\$88.15 \$88.15	
---	--------------------	--------------	--------------	----------------------	----------------	------------------------	------------	------------	-----------------------	--------------	-------------------------------	--------------------	--

Lightest weight version of the "Flight Control" SteelFiber iron

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

Provides enhanced feel and speed through increased shaft load

### SteelFiber fr 80

#### **EELFIBER fc80**

**■** SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEI		
IRONS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AT0034I	F3-R	3B2H	IR19	.600"	.370"	84g	42"	2.9°	8"	VARIABLE	\$88.15
AT0034I	F4-S	4B2H	IR19	.600"	.370"	84g	42"	2.8°	8.5"	VARIABLE	\$88.15

#### ☐ FEATURES

Progressive tip stiffness delivers higher trajectory in the mid and long iron's

Enhanced feel through increased shaft load

Vibration dampening properties reduce joint irritation

Power of graphite with the stability of steel

### SteelFiber (1)

#### TEELFIBER fc90/fc90CW

**■** SPECIFICATIONS

			IRIM	ROII	HP				PARALLEI		
IRONS-90	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AT00291	F3-R	3B2M	IR19	.600"	.370"	95q	42"	3.0°	7"	VARIABLE	\$88.15
AT00291	F4-S	4B2H	IR19	.600"	.370"	95g	42"	2.9°	7"	VARIABLE	\$88.15
IRONS-90CW						J					
AT0030I	F3-R	3B2M	IR1	600"	355"	90a	36 5"-40	" 2 6°-3	1°T∆PFR	VARIABLE	\$95.75
AT0030I	F4-S									VARIABLE	
						, • 9			, .,	*************	+ / - / -

#### ☐ 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 1/5

PARALIFI

#### TEELFIBER fc115/fc115CW

TRIM BUTT

**■** SPECIFICATIONS

IRONS-115 AT0031I AT0031I	FLEX F4-S	4C1H	IR19	.600"	.370"	115g	42"	2.9°	7"	TRAJ. VARIABLE VARIABLE	\$88.15
IRONS-115CW AT0032I AT0032I	F4-S	4C1H	IR1	.600"	.355"	115g 3	36.5"-40	" 2.3°-2.	8° TAPER	VARIABLE VARIABLE	\$95.75

TIP

#### **∏** FEATURES

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

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

Vibration dampening properties reduce joint irritation











#### **GENER8**

■ SPECIFICATIONS

<u> </u>	C/ (IIIOI	10	TRIM	BUTT	TIP				PARALLE		
IRONS	FLEX	MPF	CODE			WT.	LENG.	TORQ.	TIP SECT.	_	EACH
AT00351	F1-L	1D3S	IR37	.580"	.370"	62g	41"	5.3°	6"	HIGH	\$54.70
AT00351	F2-A			.600"			41"	5.0°	6"	HIGH	\$54.70
AT0035I	F3-R	3D3M		.600"		66g		4.9°	6"	HIGH	\$54.70
AT00351	F4-S	4B2M	IR37	.600"	.370"	68g	41"	4.8°	6"	MID/HIGH	\$54.70

#### **T** FEATURES

Features a unique Seamless Filament Wound (SFW) core Technology with higher elastic composite micro-fiber outer veil, delivering maximum distance without sacrificing control Outer veil maintains shaft uniformity, delivering consistency

in all planes around the circumference of the shaft

Available in four flexes - L, A, R and S - with trim weights of 54g, 56g, 58g, and 60g respectively

### Steelf-iber;

SteelFiber; 81



#### STEELFIBER 70/70CW

■ SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
IRONS-70	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AT0018I	Α	2B2M	IR21	.600"	.370"	74g	41"	$3.5^{\circ}$	5.5"	MID/HIGH	\$83.60
AT0018I	R	3B2H	IR21	.600"	.370"	74a	41"	3.3°	5.5"	MID/HIGH	\$83.60
AT0018I	S	4B2H		.600"		74g	41"	3.0°	5.5"	MID/HIGH	\$83.60
IRONS-70CW											
ATO020IE	Α	2B2M	IR1	.600"	.355"	70a	36.5"-40"	3.3°	TAPER	MID/HIGH	\$91.20
ATO020IE	R	3B2H	IR1	.600"	.355"	70a	36.5"-40"	3.3°	TAPER	MID/HIGH	\$91.20
ATO020IE	S	4B2H	IR1	.600"	.355"		36.5"-40"		TAPER	MID/HIGH	\$91.20

#### ■ FEATURES

STEELFIBER 70 –

Lightest of the SteelFiber line up

For slower swing speed players needing more distance

STEELFIBER 70CW -

.355" option of the lightest SteelFiber iron shaft in the line up For slower swing speed players needing more distance

.355 Taper Set - 3-PW - \$729.60



### STEELFIBER 80/80CW

SPECIFICATIONS

IRONS-80 AT0004I AT0004I	FLEX R S	3B2H	CODE IR21	.600"	DIA. .370"	85g	LENG. 41" 41"	TORQ. 2.9° 2.8°	PARALLEL TIP SECT. 5.5" 5.5"	TRAJ. MID MID	EACH \$83.60 \$83.60
IRONS-80CW AT0019IE AT0019IE	R S	3B2H 4B2H					36.5"-40" 36.5"-40"			MID MID	\$91.20 \$91.20

#### ☐ 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



**■** SPECIFICATIONS

				BUII					PARALLEL		
IRONS-95	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AT00031	R	3B1H	IR21	.602"	.370"	95a	41"	2.5°	5.25"	MID	\$83.60
AT00031	S	4B1H				- 3	41"	2.4°	5.25"	LOW/MID	
IRONS-95CW						3					
ATO015IE	R	3B1H	IR1	.602"	.355"	95q	36.5"-40"	2.1°-2.5°	TAPER	MID	\$91.20
ATO015IE	S	4B1H					36.5"-40"			LOW/MID	\$91.20

#### ■ FEATURES

STEELFIBER 95 -

Designed to give the strongest players a true alternative to

STEELFIBER 95CW -

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



#### STEELFIBER 110/110CW

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
IRONS-110	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AT0016I	S	4B1H	IR21	.602"	.370"	110a	41"	1.9°	5.25"	LOW/MID	\$83.60
AT0016I								1.9°	5.25"	LOW/MID	\$83.60
IRONS-110CW	1										
ATO017IE	S	4B1H	IR1	.605"	.355"	110g	36.5"-40"	1.5°-1.9°	TAPER	LOW/MID	\$91.20
ATOO17IE	Χ										\$91.20

#### ■ 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



#### **HLS HYBRID 780/880**

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
HYBRIDS-780	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AT0022	Α	2B2M	P. 74	.600"	.370"	75g	42"	3.2°	5.9"	MID	\$101.85
AT0022	R	3B2M	P. 74	.600"	.370"	75g	42"	3.2°	5.9"	MID	\$101.85
AT0022	S	4B2M	P. 74	.600"	.370"	75g	42"	3.2°	5.9"	MID	\$101.85
HYBRIDS-880											
AT0023	Α	2B2M	P. 74	.600"	.370"	90q	42"	3.1°	5.9"	MID	\$101.85
AT0023	R	3B2M	P. 74	.600"	.370"	90g	42"	3.1°	5.9"	MID	\$101.85
AT0023	S	4B2M	P. 74	.600"	.370"	90g	42"	3.1°	5.9"	MID	\$101.85

#### ■ 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

### PROLEUNCH MUX 65

#### PROLAUNCH GWX

<b>SPECIFICATIONS</b>

			TRIM	BUTT	TIP				PARALLEL		
WOODS-50	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
TT0155	Α	2B2M	W3	.600"	.335"	52g	46"	4.8°	3"	MID/HIGH	\$91.20
TT0155	R	3B2M	W3	.600"	.335"	54a	46"	4.5°	3"	MID/HIGH	\$91.20
TT0155	S	4B2M	W3	.600"	.335"	58a	46"	4.2°	3"	MID/HIGH	\$91.20
WOODS-60						9					*
TT0156	R	3B2M	W3	.600"	.335"	62g	46"	3.8°	3"	MID/HIGH	\$91.20
TT0156	S	4B2M	W3	.600"	.335"	64a	46"	3.7°	3"	MID/HIGH	\$91.20
П0156	TS	4.5B2M		.600"	.335"	67a	46"	3.5°	3"	MID	\$91.20
110100	13	T.JDZIVI	**5	.000	.555	o, g	40	5.5	3	IVIID	Ψ/1.20

#### ☐ 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 by

Designed for players seeking a mid to high trajectory, but with controlled spin to maximize air time for improved distance

#### PROLAUNCH BLUE 45/65

1 SPECIFI	CAH	JINS									
WOODS-45 Π0133 Π0133 Π0133	FLEX L A R	MPF 1D2S 2D2S 3B2S	TRIM CODE W1 W1 W1	BUTT DIA. .595" .595"	TIP DIA. .335" .335" .335"	WT. 44g 44g 44g	LENG. 46" 46" 46"	TORQ. 5.0° 5.0° 5.0°	PARALLEL TIP SECT. 2" 2" 2" 2"	TRAJ. HIGH HIGH HIGH	EACH \$91.20 \$91.20 \$91.20
П0133	S	4B2S	W1	.595"	.335"	48g	46"	5.0°	Ζ"	HIGH	\$91.20
WOODS-65 TT0134 TT0134 TT0134	R S X	3B2H 4B2H 5B2H	W2 W2 W2	.600" .605" .605"	.335" .335" .335"	64g 64g 64g	46" 46" 46"	3.2° 2.8° 2.8°	4.5" 4.5" 4.5"	HIGH HIGH HIGH	\$91.20 \$91.20 \$91.20
П0173 П0173 П0173 П0135	A R A R	2D3S 3D3S 2B2M 3B2M	IR37 IR37 IR25 IR25	.570" .595" .600"	.370" .370" .370" .370"	58g 63g 80g 81g	40.5" 40.5" 41" 41"	5.0° 5.0° 3.2° 3.0°	5.5" 5.5" 6" 6"	HIGH HIGH HIGH HIGH	\$53.20 \$53.20 \$53.20 \$53.20
TT0135	S	4B2M	IR25	.600"	.370"	82g	41"	3.0°	6"	HIGH	\$53.20

#### ☐ 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

TT0173 – New lightweight iron option available in 58g R flex and 63g S flex

#### PROLAUNCH PLATINUM

SPECIFICATIONS

WOODS Π0132 Π0132 Π0132	R S	3B2M 4B2M	W2 W2	.600" .600"		63g 64g		4.8° 4.5°	TIP SECT.  3"  3"  3"	TRAJ. MID MID MID	EACH \$91.20 \$91.20 \$91.20
110132	X	2R5IM	VV Z	.600"	.335"	64g	46"	4.0°	3"	MID	\$91.20

#### 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

TT0136 S 4C1M W2 .605" .335" 64g 46" 3.0° 3" LOW \$91		R 3B1M W2 S 4C1M W2	.600" .335" 62g .605" .335" 64g	46" 3.0° 3"	
---	--	------------------------	------------------------------------	-------------	--

#### ☐ 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

#### GRAFALLDY PROCUSTOM

#### PRO CUSTOM

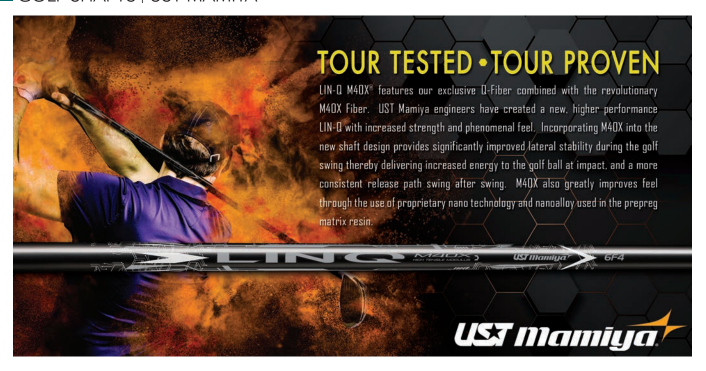
■ SPECIFICATIONS

WOODS <b>Π202214</b> <b>Π202214</b> IRONS	L/A	MPF 1/2D3S 3/4B3M	CODE W2/16 W2/16	.595"	.335"	68g	48"	TORQ. 5.0° 5.0°	TIP SECT. 6" 6"	TRAJ. HIGH HIGH	EACH \$42.55 \$42.55
Π201201 Π201201			IR25/14 IR25/14					4.1° 3.9°	8" 8"	HIGH HIGH	\$33.40 \$33.40

#### 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



### LIP CONTRACTOR OF MANAGEMENT OF THE PROPERTY O

#### LIN-Q M40X 60/70 **NEW**§**2022**

□ SPECIFI	CAII	JIVS									
			TRIM	BUTT	TIP				PARALLEI		
WOODS-60	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
US0127		3B1M	W6	.603"	.335"	66a	46"	4.9°	3"	LOW/MID	\$418.00
US0127		4B1M	W6	.603"	.335"	67a	46"	4.9°	3"	LOW/MID	\$418.00
US0127		5B1M	W6	.603"	.335"	67a	46"	4.8°	3"	LOW/MID	\$418.00
	13-7	JUTIVI	VVO	.003	.555	07 g	70	4.0	3	LOW/WIID	ψ+10.00
WOODS-70											
US0127	F4-S	4B1M	W6	.603"	.335"	75g	46"	4.1°	3"	LOW/MID	\$418.00
US0127	F5-X	5B1M	W6	.603"	.335"	75g	46"	4.0°	3"	LOW/MID	\$418.00

#### ☐ 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

### US Mamiya 6

#### LIN-Q PURPLE 60/70

SPECIFICATIONS PARALLEL WOODS-60 DIA. DIA. LENG. TORQ. TIP SECT. EACH TRAJ. US0121 F3-R F4-S .600" 46" 3" \$250.80 3R2S W6 .335 5.0° MID 67g 3" \$250.80 .604" .335" 4.8° 4B2M W6 46" US0121 67g MID 3" US0121 F5-X 5B2M W6 .605' 3.89 MID \$250.80 WOODS-70 \$250.80 US0121 F4-S 4B2M W6 .604" 46" 4.1° MID 76g 5B2M .604" 3.3° MID \$250.80 US0121 F5-X W6

#### FEATURES

Features UST Mamiya's exclusive Q-Fiber, which has the unique ability to store and release energy unlike any other carbon fiber material

Provides increased energy transfer for maximum distance Decreased shaft deformation during the swing optimizes ball flight

Stabilized design increases accuracy and consistency

LIN-Q Purple is for players seeking a mid launch with low spin

### US mamigal.

#### LIN-Q GUNMETAL 60/70

WOODS-60 US0122 US0122	F4-S	MPF 4C1M 5C1M	TRIM CODE W6 W6	BUTT DIA. .604" .604"	TIP DIA. .335" .335"	WT. 70g 70g	LENG. 46" 46"	TORQ. 3.2° 3.2°	PARALLEL TIP SECT. 3" 3"	TRAJ. LOW LOW	EACH \$250.80 \$250.80
WOODS-70 US0122 US0122		4C1M 5C1M	W6 W6	.602" .602"	.335" .335"	78g 78g	46" 46"	3.1° 3.1°	3" 3"	LOW LOW	\$250.80 \$250.80

#### FEATURES

Features UST Mamiya's exclusive Q-Fiber, which has the unique ability to store and release energy unlike any other carbon fiber material

Provides increased energy transfer for maximum distance Decreased shaft deformation during the swing optimizes ball flight

Stabilized design increases accuracy and consistency LIN-Q Gunmetal is for players seeking a low launch with low spin

■ SPECIFICATIONS

#### HELIUM NANOCORE 40/50 NEW

SPECIFI	CAII	ONS	TRIM	BUTT	TIP				PARALLEL		
WOODS-40 US0126 US0126 US0126	F2-A	MPF 1D2S 2D2S 3D2S	CODE W3 W3 W3	DIA. .591" .604" .605"	DIA. .335" .335" .335"	WT. 43g 45g 46g	LENG. 46" 46" 46"	TORQ. 6.3° 6.3° 6.3°	TIP SECT.  3"  3"  3"	TRAJ. HIGH HIGH HIGH	EACH \$380.00 \$380.00 \$380.00
WOODS-50 US0126 US0126 US0126	F3-R	2D2S 3D2S 4B2S	W3 W3 W3	.595" .599" .600"	.335" .335" .335"	52g 55g 56g	46" 46" 46"	5.7° 5.7° 5.7°	3" 3" 3"	HIGH HIGH HIGH	\$380.00 \$380.00 \$380.00

#### 1 FEATURES

Utilizes premium, innovative materials with 25% lower resin content to reduce overall shaft weight while also adding stiffness for maximum stability

Features Nanocore™ Technology in an ultralight design profile that stabilizes flexural and torsional characteristics, optimizing performance and consistency with precise feel

Counter balalnce design reduces "club heft", helping players gain more club speed with the same effort

Ideal for players seeking to maximize distance while still maintaining control

#### proforce

#### PROFORCE V2 BLACK 65/75

■ SPECIFIC	CATIO	SNC									
			TRIM	BUTT	TIP				PARALLEL		
WOODS-65	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
US0117	F3-R	3B2M	W6	.600"	.335"	65q	46"	3.0°	4"	MID	\$100.30
US0117	F4-S	4B2M	W6	.600"	.335"	66g	46"	3.0°	4"	MID	\$100.30
US0117	F5-X	5B2H	W6	.600"	.335"	66g	46"	2.9°	4"	MID	\$100.30
WOODS-75						_					
US0117	F4-S	4B2H	W6	.605"	.335"	76g	46"	2.2°	4"	MID	\$100.30
US0117	F5-X	5B2H	W6	.605"	.335"	76g	46"	2.2°	4"	MID	\$100.30
						9					

#### ☐ FEATURES

For players seeking a flatter, more penetrating ball flight Recoil Technology provides optimal spring effect in the walls and more efficient energy transfer for increased velocity and greater distance

Designed to provide greater control in the hands for both aggressive and smooth tempo players

Stiffer tip provides spin control with a mid trajectory ball flight

#### proforce

#### PROFORCE V2 55/65/75

SPECIF	ICATI	ONS									
W00DS-55 US0103 US0103 US0103	FLEX F2-A F3-R F4-S	MPF 2B2M 3B2M 4B2M	TRIM CODE W6 W6 W6	BUTT DIA. .600" .600"	TIP DIA. .335" .335" .335"	WT. 56g 57g 57g	LENG. 46" 46" 46"	TORQ. 3.7° 3.7° 3.7°	PARALLEL TIP SECT. 4" 4" 4"	TRAJ. MID MID MID	EACH \$100.30 \$100.30 \$100.30
WOODS-65 US0103 US0103 US0103 WOODS-75	F3-R F4-S F5-X	3B2M 4B2M 5B2H	W6 W6 W6	.600" .600" .600"	.335" .335" .335"	65g 66g 66g	46" 46" 46"	3.0° 3.0° 2.9°	4" 4" 4"	MID MID MID	\$100.30 \$100.30 \$100.30
US0103 US0103	F4-S F5-X	4B2H 5B2H	W6 W6	.605" .605"	.335" .335"	76g 76g	46" 46"	2.2° 2.2°	4" 4"	MID MID	\$100.30 \$100.30

#### ☐ FEATURES

Tour proven design for players seeking a flatter, more penetrating ball flight

Recoil Technology provides optimal spring effect in the walls of the shaft and more efficient energy transfer to the ball 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 provides more spin control at impact with a mid trajectory ball flight

#### proforce

#### PROFORCE V2 HYBRID

#### ■ SPECIFICATIONS

HYBRIDS US0105 US0105 US0105 US0105	F2-A F3-R F4-S	MPF 2B2M 3B2M 4B2M 5B2M	P. 74 P. 74	.600"	.370" .370" .370"	79g 84g 86g	41" 41" 41"	3.2° 3.2° 3.2°	3.5" 3.5" 3.5"	TRAJ.	\$51.70 \$51.70 \$51.70
						-					

#### **∏** FEATURES

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

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

#### proforce

#### PROFORCE V2 55/65 HL

#### SPECIFICATIONS

W00DS-55 US0104 US0104 US0104	F2-A F3-R	MPF 2D3M 3B3M 4B2M	CODE W6 W6 W6	BUTI DIA. .610" .610" .610"	.335" .335" .335"	WT. 51g 52g 52g	LENG. 46" 46" 46"	TORQ. 4.5° 4.2° 4.2°	PARALLEL TIP SECT. 4" 4" 4"	TRAJ. HIGH HIGH HIGH	EACH \$100.30 \$100.30 \$100.30
WOODS-65 US0104 US0104	F3-R F4-S	3B3M 4B2M	W6 W6	.610" .610"	.335" .335"	63g 64g	46" 46"	4.3° 4.2°	4" 4"	HIGH HIGH	\$100.30 \$100.30

#### **FEATURES**

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 65/75**

SPECIF	ICATI	ONS									
IRONS-65 US0124 US0124 US0124	FLEX F2-A F3-R F4-S	MPF 2D2S 3D2S 4B2M	TRIM CODE IR6 IR6 IR6	BUTT DIA. .600" .602" .606"	TIP DIA. .370" .370" .370"	WT. 61g 64g 68g	LENG. 41" 41" 41"		PARALLEL TIP SECT. 5.5" 5.5" 5.5"	TRAJ. MID MID MID	EACH \$68.40 \$68.40 \$68.40
US0124 US0124 US0124 US0124	F2-A F3-R F4-S	2B2M 3B2M 4B2M	IR6 IR6 IR6	.598" .600" .601"	.370" .370" .370"	70g 72g 78g	41" 41" 41"	3.9° 3.9° 3.9°	5.5" 5.5" 5.5"	MID MID MID	\$68.40 \$68.40 \$68.40

#### FEATURES

Next Generation Recoil, featuring Dual Action Recoil Technology™

**USI mamiya** 

DART technolgy 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

### RECOIL 760/780 ES SMACWRAP IP IRON

#### SPECIFICATIONS **PARALLEL** MPF CODE DIA. DIA. WT. LENG. TORO. TIP SECT. **EACH** IRONS-760 68g US0107 2B2M .600" .370" 41" 5.5" MID/HIGH \$59.25 F2-A IR6 4.1° \$59.25 70g 4.1° **US0107** F3-R 3B2M .600" .370" 41" 5.5" MID/HIGH IR6 IRONS-780 .370" \$59.25 **US0107** F3-R 3B2M IR6 .600" 83g 3.60 MID/HIGH

87g

41"

 $3.5^{\circ}$ 

#### **∏** FEATURES

Recoil Technology provides greater consistency, distance and trajectory

ES = Enhanced Stability for more control and feel Smacwrap optimizes noise and vibration damping at the source without the need of add-on damping products IP = Ion Plated finish creates a stunning and premium finish

vs. traditional paint

### 

5.5"

MID/HIGH

\$59.25

#### RECOIL 760/780 ES SMACWRAP IRON

.370"

SPECIF	ICAII	ONS										
IRONS-760		MPF	TRIM	BUTT DIA.	TIP DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH	
US0108 US0108		2B2M 3B2M	IR6 IR6	.600" .600"	.370" .370"	67g 69g	41" 41"	4.1° 4.1°	5.5" 5.5"	MID/HIGH MID/HIGH	\$59.25 \$59.25	
IRONS-780 <b>US0108</b>	F3-R	3B2M	IR6	.600"	.370"	82g	41"	3.6°	5.5"	MID/HIGH	\$59.25	
US0108	F4-S	4B2M	IR6	.600"	.370"	86a	41"	3.5°	5.5"	MID/HIGH	\$59.25	

#### **∏** FEATURES

Recoil Technology provides greater consistency, distance and trajectory

ES = Enhanced Stability for more control and feel Smacwrap optimizes noise and vibration damping at the source without the need of add-on damping products Matte Black finish option with Smacwrap technology

#### RECOIL 95/110 IRON

#### SPECIFICATIONS

**US0107** 

F4-S

4B2M

IR6

.600'

IRONS-95 US0085 US0085 IRONS-110	F3-R	MPF 3B1M 4B1M	CODE IR1	.600"	DIA. .355"	WT. 90-96g 90-96g	37"-41"	2.7°-4.1°	Taper	MID	EACH \$83.60 \$83.60
US0087 US0087						105-111g 107-111g					\$83.60 \$83.60

#### 1 FFATURES

Designed to produce efficient energy transfer for increased ball velocity and greater distance – 67% more efficient than steel

Improves shot dispersion, distance and trajectory control Two weight options, all providing a mid-trajectory shot profile 95 R and S flex and 110 S and X flex available in .370 tip, constant weight, discrete length (37"-41") option through special order

#### **RECOIL 80 IRON**

#### SPECIFICATIONS

IRONS-80	FLFX	MPF		BUTT DIA		WT	LENG	TORQ. TIP SECT. TF	RAI FACH
US0106	F3-R	3B2M	IR1	.600"	.355"	80g	37"-40.5"	2.8°-3.4° Taper N 2.8°-3.4° Taper N	MID \$83.60

#### **∏** FEATURES

Recoil Technology in an 80 gram version
Provides optimal spring effect in the walls of the shaft and
more efficient energy transfer to the ball for increased distance
Designed to produce a medium trajectory with improved
consistency (ie: shot dispersion) and distance control

#### **RECOIL 65 IRON**

#### SPECIFICATIONS

IDONC 45	ELEV	MDE		BUIL		\A/T	LENC	TORO	TIP SECT. TRAJ. EAC	ш
		2B2M							Taper MID/HIGH \$83.0	
US0100	F3-R	3B2M	IR1	.600"	.355"	65g	37"-40.5"	3.8°	Taper MID/HIGH \$83.0	60

#### FEATURES

Lightest weight option Recoil in a .355" taper tip, constant weight design

Optimal spring effect in the walls of the shaft promotes efficient energy transfer to the ball for increased velocity and greater distance

Designed for players looking for increased distance in their irons without sacrificing accuracy

Recoil 65 produces a medium to high ball flight



#### RECOIL 440/450/460 ESX IRON

■ SPECIFICATIONS	П	SPE	CIF	CAT	IONS
------------------	---	-----	-----	-----	------

IRONS-440	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
<b>US0114</b>	FO-LL	1D3M	IR16	.580"	.370"	48g	40"	4.8°	5.5"	HIGH	\$59.25
IRONS-450 <b>US0114</b> IRONS-460	F1-L	1D3M	IR16	.590"	.370"	52g	40"	4.2°	5.5"	HIGH	\$59.25
US0114	F3-R	2D3M	IR6	.600"	.370"	59g	41"	4.8°	5.5"	HIGH	\$59.25
US0114		3D3M	IR6	.600"	.370"	64g	41"	4.7°	5.5"	HIGH	\$59.25
US0114		4D3M	IR6	.600"	.370"	67g	41"	4.6°	5.5"	HIGH	\$59.25

#### | FEATURES

Next generation of the Recoil ES models designed to provide maximum distance and control for all player types

Recoil Technology provides optimal spring effect in the walls of the shaft and more energy transfer to the ball for increased velocity and distance

Designed with stiffer mid and butt sections to produce better shot control, softer tip section for improved feel and trajectory, and lower torque to provide improved shot dispersion

Ion Plating finish provides a stunning and premium finish vs. traditional paint

#### 1111111111 PC ((())) 660 FS

#### RECOIL 660/680 SC IRON

TDIM DUTT

TDIM DITT TID

SPECIFICATIONS

IRONS660 SC US0110 US0110	F2-A	2B2M	CODE IR6	.600"		68g	41"	4.3°	5.5"	TRAJ. MID/HIGH MID/HIGH	EACH \$42.55 \$42.55	
IRONS-680 SC <b>US0110</b>	F4-S	4B2M	IR6	.600"	.370"	82g	41"	3.8°	5.5"	MID	\$42.55	

#### □ 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

### NUMBER OF THE CONTRACTORS AND HYBRID

DADALLEI

DADALLEI

#### RECOIL ES HYBRID

#### SPECIFICATIONS

HYBRIDS US0109 US0109 US0109	F2-A 2B2M F3-R 3B2M F4-S 4B2M	P. 74 .600" P. 74 .600" P. 74 .610"	DIA. WT. .370" 66g .370" 76g .370" 82g	42" 3.0°	5.5" MI 5.5" MI 5.5" MI	TRAJ. EACH D/HIGH \$83.60 D/HIGH \$83.60 D/HIGH \$83.60 D/HIGH \$83.60
US0109	F5-X 5B2H	P. 74 .610"	.370" 91g	42" 2.9°	5.5" MI	D/HIGH <b>\$83.60</b>

#### FEATURES

Recoil Technology in a hybrid specific design provides greater consistency, distance and trajectory control

Stiffer mid and butt sections produce better shot control

Softer tip improves feel and trajectory

Lower torsional stiffness improves shot dispersion lon plated finish

### Mamiya Para Lite

#### MP5/MP6

SPECIFICATIONS

WOODS-5 US0061 US0061 US0061 US0061	FLEX L A R S	MPF 1D3M 2D2M 3B2M 4B2M	TRIM CODE W6 W6 W6 W6	BUTT DIA. .610" .610" .615"	TIP DIA. .335" .335" .335" .335"	WT. 50g 50g 51g 52g	LENG. 46" 46" 46" 46"	TORQ. 4.6° 4.0° 3.7° 3.7°	PARALLEL TIP SECT. 4" 4" 4" 4"	TRAJ. HIGH HIGH HIGH HIGH	EACH \$83.60 \$83.60 \$83.60 \$83.60
IRONS-6 US0062 US0062 US0062 US0062	L A R S	1D3M 2D2M 3B2M 4B2M	IR16 IR6 IR6 IR6	.578" .596" .599" .600"	.370" .370" .370" .370"	54g 65g 68g 71g	39" 41" 41" 41"	4.5° 4.3° 4.3° 4.3°	4.5" 5.5" 5.5" 5.5"	MID/HIGH MID/HIGH MID/HIGH MID/HIGH	\$42.55 \$42.55 \$42.55 \$42.55

#### ■ FEATURES

MP5 –

Manufactured using Advanced Micro Ply Technology 38 Micro Ply layers improve feel without sacrificing performance

Low torque to weight ratio

MP6 IRON -

Perfect compliment to the MP5 Micro Lite wood shafts

Ultralight weight iron design developed to provide improved distance in irons, while providing great feel and control

### United Sports 55 GOLD

#### **UST GOLD 55/65**

SPECIFICATIONS

			TRIM	ROII	IIP				PARALLEL		
WOODS-55	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
US0081	Α	2B2M	W6	.610"	.335"	49q	46"	4.5°	4"	MID/HIGH	\$66.90
US0081	R	3B2M	W6	.612"	.335"	50a	46"	4.5°	4"	MID/HIGH	\$66.90
US0081	S	4B2M	W6	.612"	.335"	53g	46"	4.5°	4"	MID/HIGH	\$66.90
WOODS-65											
US0054	Α	2B2M	W6	.595"	.335"	59q	46"	4.0°	4"	MID/HIGH	\$66.90
US0054	R	3B2M	W6	.600"	.335"	62g	46"	3.9°	4"	MID/HIGH	\$66.90
US0054	S	4B2M	W6	.600"	.335"	62g	46"	3.9°	4"	MID/HIGH	\$66.90

#### ☐ 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 55 SERIES

#### **COMPETITION SERIES**

SPECIFICATIONS

WOODS US0044 US0044	L/A	1/2D2S	CODE W6/W13 W6/W13	.590"	DIA. .335"	61g	47"	TORQ. 6.0° 5.8°	TIP SECT. 4.5" 4.5"	TRAJ. HIGH MID/HIGH	\$33.40 \$33.40
IRONS US0045 US0045			IR6/IR29 IR6/IR29				42" 42"	5.0° 4.7°	6.5" 6.5"	MID/HIGH MID	\$25.80 \$25.80

#### ☐ FEATURES

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

 $\mbox{L/A}$  - "low kick point" and R/S - "mid kick point" on both woods and irons



#### **DHI SERIES**

SPECIFICATIONS

1 SECI	TCATI	ONS	TRIM	BUTT	TIP				PARALLEL		
WOODS US0082 US0082 US0082 US0082	FLEX L A R S	MPF 1D3S 2D3S 3B2S 4B2S	W6 W6 W6 W6 W6	DIA. .591" .595" .600"	DIA. .335" .335" .335" .335"	WT. 60g 63g 67g 70g	45" 46" 46" 46"	TORQ. 5.8° 5.9° 6.2° 6.1°	3.5" 3.5" 3.5" 3.5" 3.5"	TRAJ. HIGH HIGH MID/HIGH MID/HIGH	\$38.00 \$38.00 \$38.00 \$38.00
HYBRIDS US0083 US0083 US0083 US0083	L A R S	1D3M 2D3M 3B2M 4B2M	P. 74 P. 74 P. 74 P. 74	.578" .596" .600" .600"	.370" .370" .370" .370"	54g 67g 70g 73g	39" 41" 41" 41"	4.5° 4.4° 4.3° 4.2°	4.8" 5.5" 5.5" 5.5"	HIGH HIGH MID/HIGH MID/HIGH	\$30.40 \$30.40 \$30.40 \$30.40
US0084 US0084 US0084 US0084 US0084	L A R S	1D3M 2D3M 3B2M 4B2M	IR16 IR6 IR6 IR6	.595" .596" .599" .600"	.370" .370" .370" .370"	57g 66g 68g 71g	40" 41" 41" 41"	4.9° 4.2° 4.2° 4.2°	5.5" 5.5" 5.5" 5.5"	HIGH HIGH MID/HIGH MID/HIGH	\$27.35 \$27.35 \$27.35 \$27.35

#### ☐ 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

### SYNERGY

#### GRAPHENE INFUSED RESIN TIP



#### SYNERGY BLUE 50/60/70 NEW 2022

SPECIFI	SPECIFICATIONS  TRIM BUTT TIP  PARALLEL												
WOODS-50 AL0087 AL0087 AL0087	FLEX R2 R S	MPF 2.5B2S 3B2S 4B2M	CODE W8 W8 W8	DIA. .641" .649" .647"	DIA. .335" .335" .335"	WT. 53g 55g 55g	LENG. 46" 46" 46"	TORQ. 6.4° 5.0° 4.5°	TIP SECT.  3"  3"  3"	TRAJ. MID MID MID	EACH \$380.00 \$380.00 \$380.00		
WOODS-60 AL0087 AL0087 AL0087 AL0087	R S X TX	3B2S 4B2M 5B2M 5.5B1M	W8 W8 W8 W8	.635" .640" .635" .641"	.335" .335" .335" .335"	65g 65g 65g 67g	46" 46" 46" 46"	5.0° 4.5° 3.8° 3.3°	3" 3" 3"	MID MID MID MID	\$380.00 \$380.00 \$380.00 \$380.00		
WOODS-70 AL0087 AL0087 AL0087	S X TX	4B2M 5B2M 5.5B2H	W8 W8 W8	.634" .638" .651"	.335" .335" .335"	75g 78g 78g	46" 46" 46"	4.1° 3.8° 2.9°	3" 3" 3"	MID MID MID	\$380.00 \$380.00 \$380.00		

#### FEATURES

ALDILA® SYNERGY® Blue delivers unparalleled stability in a smooth, balanced profile through the synergy of Graphite Carbon Fiber and nanoscopic Graphene platelets Graphene Infused Resin provides strength, creating a premium performing shaft with exceptional feel and smooth, controlled release

Designed with a high end Plating Technology finish for a vibrant look that matches the innovative design Produces a mid launch profile with mid spin

#### 15 CENT

#### TID TX PLEX

#### ASCENT 40/50/60/70

SPECIFIC	CAT	IONS	TDIM	DUITT	TID				DADALLEL		
WOODS-40 AL0086 AL0086 WOODS-50	FLEX R2 R	MPF 2B2S 3B2S	TRIM CODE W8 W8	BUTT DIA. .596" .600"	TIP DIA. .335" .335"	WT. 47g 48g	LENG. 46" 46"	TORQ. 7.4° 7.1°	PARALLEL TIP SECT. 3" 3"	TRAJ. MID MID	EACH \$380.00 \$380.00
AL0086 AL0086 AL0086	R S X	3B2S 4B2S 5B1S	W8 W8 W8	.600" .604" .606"	.335" .335" .335"	54g 58g 61g	46" 46" 46"	5.7° 5.5° 5.4°	3" 3" 3"	MID MID MID	\$380.00 \$380.00 \$380.00
WOODS-60 AL0086 AL0086 AL0086 WOODS-70	S X TX	4B2M 5B1M 5.5B1M	W8 W8 W8	.612" .614" .616"	.335" .335" .335"	65g 68g 69g	46" 46" 46"	4.9° 4.8° 4.7°	3" 3" 3"	MID MID MID	\$380.00 \$380.00 \$380.00
AL0086 AL0086 AL0086	S X TX	4B2M 5B1M 5.5B1M	W8 W8 W8	.606" .610" .614"	.335" .335" .335"	74g 76g 78g	46" 46" 46"	3.8° 3.7° 3.6°	3" 3" 3"	MID MID MID	\$380.00 \$380.00 \$380.00

#### **∏** FEATURES

Designed with an Impact Stabilization Zone, created by pairing a strategically-placed section of increased stiffness with a focused area of heavier, tungsten-infused prepreg to preserve a lively feel and higher launch angle while maintaining stability and maximum energy transfer at impact

Active profile delivers higher kick and higher ball speed while maintaining the accurate, penetrating ball flight needed for maximum distance

Ideal for players looking to raise ball flight while retaining high accuracy

Delivers a mid-launch profile with low spin

### E/1/8// -- 611-R

#### NV 2KXV BLUE 60/70

SPECIFIC	CATI	ONS	TDIM	DUITT	TID				DADALLEL		
WOODS-60 AL0069 AL0069	FLEX R S	MPF 3B2M 4B2M	TRIM CODE W21 W21	BUTT DIA. .641" .645"	TIP DIA. .335" .335"	WT. 60g 61g	LENG. 46" 46"	TORQ. 4.6° 4.0°	PARALLEL TIP SECT. 3" 3"	TRAJ. MID MID	EACH \$152.00 \$152.00
WOODS-70 AL0069 AL0069	S X	4B2M 5B2M	W21 W21	.644" .644"	.335" .335"	73g 74g	46" 46"	3.8° 3.0°	3" 3"	MID MID	\$152.00 \$152.00
HYBRIDS-90 AL0070 AL0070 AL0070	R S X	3B2H 4B2H 5B2H	P. 74 P. 74 P. 74	.630" .630" .630"	.370" .370" .370"	89g 90g 90g	42" 42" 42"	2.9° 2.5° 2.2°	3" 3" 3"	MID MID MID	\$76.00 \$76.00 \$76.00

#### **∏** FEATURES

Features NexGen Micro Laminate Technology™ - 25% thinner high performance carbon fiber pre-preg with 16% less resin - resulting in more layers of carbon fiber producing maximum consistency and performance

Provides even better feel than the original NV and is slightly counterbalanced, which is ideal for today's modern head designs and increased length

NV 2KXV Blue is designed for a mid-launch ball flight with mid spin

Hybrid designed to produce a mid-launch with medium spin

### 6/18// - 65-5

#### NV 2KXV GREEN 65/75

SPECIFIC	CATI	ONS									
WOODS-65 AL0057 AL0057 AL0057	FLEX R S X	MPF 3B1S 4B1M 5B1M	TRIM CODE W21 W21 W21	BUTT DIA. .645" .645" .645"	TIP DIA. .335" .335" .335"	WT. 64g 65g 65g	LENG. 46" 46" 46"	TORQ. 5.2° 4.9° 4.5°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. LOW/MID LOW/MID LOW/MID	EACH \$152.00 \$152.00 \$152.00
WOODS-75 <b>AL0057</b>	S	4B1M	W21	.640"	.335"	72g	46"	4.0°	3"	LOW/MID	\$152.00
AL0057	X	5B1M	W21	.645"	.335"	74g	46"	3.5°	3"	LOW/MID	\$152.00
HYBRIDS-85 AL0058 AL0058 AL0058	R S X	3B1M 4B1H 5B1H	P. 74 P. 74 P. 74	.640" .640" .645"	.370" .370" .370"	85g 86g 87g	42" 42" 42"	3.0° 2.6° 2.2°	3" 3" 3"	LOW/MID LOW/MID LOW/MID	\$76.00 \$76.00 \$76.00

#### FEATURES

Next generation NV, developed with NexGen Micro Laminate Technology  $^{\rm IM}$  - thin high performance carbon fibers combined with today's advanced fiber resin technology

More layers of carbon fiber in the design deliver more consistency and performance

Provides even better feel than the original and delivers a low to mid shot trajectory with low spin

Hybrid designed to produce a low/mid trajectory profile

#### **NV 2KXV ORANGE 65**

#### SPECIFICATIONS PARALLEL TRIM BUTT TIP DIA. TIP SECT. WOODS-65 FLEX CODE DIA LENG. TORQ. WT. TRAJ **EACH** AL0059 2D2S .640" .335" 46" 5.6° 3" MID/HIGH \$152.00 Α W21 62g 3" AL0059 .645" .335" 46" 5.4° MID/HIGH \$152.00 R 3B2S W21 63g 5.2° 3" AL0059 4B2S W21 .645 46" MID/HIGH \$152.00 HYBRIDS-85 AL0060 2B2M .640 84g MID/HIGH \$76.00 AL0060 3B2M P. 74 .640" .370" 85g 42" 3.4° 3" MID/HIGH \$76.00 87g AL0060 4B2M P. 74 .640" .370" MID/HIGH \$76.00

#### ☐ FEATURES

Next generation NV, developed with NexGen Micro Laminate Technology™ - thin high performance carbon fibers combined with today's advanced fiber resin technology

More layers of carbon fiber in the design deliver more consistency and performance

Produces a slightly higher (mid/high) trajectory with higher spin than the NV 2KXV Green, while providing the same exceptional feel

Hybrid designed to produce a mid/high trajectory profile





#### **TOUR GREEN NXT GEN MLT 65/75**

SPECIFI	SPECIFICATIONS												
_			TRIM	BUTT	TIP				PARALLEL				
WOODS-65	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH		
AL0040	R	3B1M	W21	.636"	.335"	66g	46"	4.5°	3"	LOW/MID	\$121.60		
AL0040	S	4B1M	W21	.635"	.335"	67g	46"	3.9°	3"	LOW/MID	\$121.60		
AL0040	TS	4.5B1M	W21	.641"	.335"	67g	46"	$3.5^{\circ}$	3"	LOW/MID	\$121.60		
AL0040	Χ	5B1M	W21	.641"	.335"	69g	46"	$3.3^{\circ}$	3"	LOW/MID	\$121.60		
WOODS-75													
AL0040	S	4B1M	W21	.632"	.335"	74g	46"	3.7°	3"	LOW/MID	\$121.60		
AL0040	TS	4.5B1M	W21	.641"	.335"	76g	46"	3.3°	3"	LOW/MID	\$121.60		
AL0040	Χ	5B1M	W21	.637"	.335"	75g	46"	$3.3^{\circ}$	3"	LOW/MID	\$121.60		
HYBRIDS-85													
AL0041	R	3B1M	P. 74	.625"	.370"	86g	42"	3.0°	3"	LOW/MID	\$51.65		
AL0041	S	4B1H	P. 74	.625"	.370"	86g	42"	2.9°	3"	LOW/MID	\$51.65		
AL0041	Χ	5B1H	P. 74	.625"	.370"	86g	42"	2.7°	3"	LOW/MID	\$51.65		

#### ☐ FEATURES

GREEN MLT 65 -

Utilizes the latest Micro Laminate materials (MLT® ) and manufacturing technology to maximize the power of your individual swing

GREEN MLT 75 -

Slightly heavier version (74g-76g) appeals to players with quicker transition and slightly faster tempo

GREEN MLT HYBRID -

Produces a flatter trajectory to optimize distance control in hybrids

#### TOUR BLUE NXT GEN MLT 65/75

			TRIM	BUTT	TIP				PARALLEL		
WOODS-65	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
AL0042	R	3B2M	W21	.640"	.335"	68g	46"	4.2°	3"	MID	\$121.60
AL0042	S	4B2M	W21	.642"	.335"	69g	46"	3.7°	3"	MID	\$121.60
AL0042	Χ	5B2M	W21	.646"	.335"	71g	46"	3.2°	3"	MID	\$121.60
WOODS-75											-
AL0042	S	4B2M	W21	.640"	.335"	76q	46"	3.5°	3"	MID	\$121.60
AL0042	Χ	5B2M	W21	.642"	.335"	76g	46"	2.9°	3"	MID	\$121.60
HYBRIDS-85											
AL0043	R	3B2H	P. 74	.625"	.370"	84g	42"	$2.8^{\circ}$	3"	MID	\$51.65
AL0043	S	4B2H	P. 74	.630"	.370"	86g	42"	$2.5^{\circ}$	3"	MID	\$51.65
AL0043	Χ	5B2H	P. 74	.629"	.370"	86g	42"	2.3°	3"	MID	\$51.65

#### ■ FEATURES

BLUE MLT 65 -

Offers the same advanced material technology (MLT® ) and performance of the Tour Green with a softer tip section to promote higher ball flight

Slightly heavier version (76g) of the Tour Blue design for players with a slightly faster tempo seeking a mid to high ball flight

BLUE MLT HYBRID -

Produces a mid to high ball flight to optimize trajectory and distance in hybrids

SPECIFICATIONS

### 65-R

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

SPECIF	ICATI	ONS	TDIM	DLITT	TIP				PARALLEL		
IRONS-45 AL0084 IRONS-55	FLEX A	MPF 2D2S	TRIM CODE IR37	BUTT DIA. .592"	DIA. .370"	WT. 46g	LENG. 40"	TORQ. 5.8°	TIP SECT. 5.5"	TRAJ. MID	EACH <b>\$42.55</b>
AL0084 AL0084 IRONS-65	A R	2B2M 3B2M	IR37 IR37	.580" .588"	.370" .370"	58g 61g	40" 40"	4.6° 4.5°	5.5" 5.5"	MID MID	\$42.55 \$42.55
AL0084 AL0084 IRONS-75	A R	2B2M 3B2M	IR37 IR37	.594" .600"	.370" .370"	62g 64g	40" 40"	4.1° 4.0°	5.5" 5.5"	MID MID	\$42.55 \$42.55
AL0084 IRONS-85	S	4B2M	IR37	.608"	.370"	74g	40"	3.9°	5.5"	MID	\$42.55
AL0084 IRONS-95	S	4B2M	IR37	.610"	.370"	86g	40"	3.4°	5.5"	MID	\$42.55
AL0084	S	4B2M	IR37	.610"	.370"	95g	40"	3.3°	5.5"	MID	\$42.55

#### **∏** 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

Designed with a sleek black finish to complement the NXT GEN NV and NVS wood shafts

### NXT GEN NV 55/65/75

■ SPECIFI	CATI	ONS	TDIM	DUITT	TID				DADALLEL		
WOODS-55 AL0077 AL0077 AL0077 AL0077	FLEX A R S X	MPF 2B2M 3B2M 4B1M 5B1M	TRIM CODE W21 W21 W21 W21	BUTT DIA. .615" .615" .620" .620"	TIP DIA. .335" .335" .335" .335"	WT. 54g 56g 57g 58g	LENG. 46" 46" 46" 46"	TORQ. 3.9° 3.9° 3.9° 3.9°	PARALLEL TIP SECT. 3" 3" 3" 3"	TRAJ. LOW/MID LOW/MID LOW/MID LOW/MID	\$91.20 \$91.20 \$91.20 \$91.20
WOODS-65 AL0077 AL0077 AL0077 WOODS-75	R S X	3B2M 4B2M 5B2M	W21 W21 W21	.620" .625" .625"	.335" .335" .335"	67g 67g 68g	46" 46" 46"	3.5° 3.5° 3.5°	3" 3" 3"	LOW/MID LOW/MID LOW/MID	\$91.20 \$91.20 \$91.20
AL0077 AL0077 AL0077	R S X	3B1H 4B1H 5B1H	W21 W21 W21	.620" .625" .625"	.335" .335" .335"	78g 78g 78g	46" 46" 46"	2.8° 2.8° 2.8°	3" 3" 3"	LOW/MID LOW/MID LOW/MID	\$91.20 \$91.20 \$91.20
ALOO78 ALOO78	R S	3B2H 4B2H	P. 74 P. 74	.630" .630"	.370" .370"	86g 88g	42" 42"	2.8° 2.8°	3" 3"	LOW/MID LOW/MID	\$45.60 \$45.60

#### **∏** FEATURES

#### NV WOODS -

Maintains the playability of the original profiles that worked so well, but have enhanced feel and responsiveness due to the addition of NEXGEN MLT in the tip

section

NEXGEN Micro Laminate Technology (MLT) uses ultra-thin aerospace carbon fibers to produce an extremely stable shaft with precise feel and unmatched consistency

Constant taper design produces uniform feel and performance Designed with a stiff tip to produce a lower launch with low spin

NV HYBRID -

Designed for today's modern hybrids using NXT GEN NV technology

Provides optimum stability, feel and performance in a hybrid

#### NXT GEN NVS 55/65

SPECIFI	SPECIFICATIONS												
WOODS-55 AL0079 AL0079 AL0079	FLEX A R S	MPF 2B2M 3B2M 4B2M	TRIM CODE W21 W21 W21	BUTT DIA. .615" .615" .620"	TIP DIA. .335" .335" .335"	WT. 54g 56g 57g	LENG. 46" 46" 46"	TORQ. 4.4° 4.4° 4.4°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. MID/HIGH MID/HIGH MID/HIGH	EACH \$91.20 \$91.20 \$91.20		
WOODS-65 AL0079 AL0079	R S	3B2M 4B2M	W21 W21	.620" .625"	.335" .335"	67g 68g	46" 46"	3.6° 3.6°	3" 3"	MID/HIGH MID/HIGH	\$91.20 \$91.20		
HYBRIDS AL0080 AL0080	R S	3B2H 4B2H	P. 74 P. 74	.630" .630"	.370" .370"	84g 84g	42" 42"	2.8° 2.8°	3" 3"	MID/HIGH MID/HIGH	\$45.60 \$45.60		

#### ☐ FEATURES

#### NVS WOODS -

Updated version features Aldila's NEXGEN Micro Laminate Technology (MLT), offering players enhanced performance and feel

Constant taper and slim profile produces consistent performance, flex and feel

Designed with a softer tip section to promote a higher ball flight with higher spin

NVS HYBRID –

Utilizes NXT GEN NVS technology to produce the same great feel and performance of the NVS wood shafts

Designed for players seeking a higher trajectory in their hybrids

#### NXT GEN NV PINK

**■** SPECIFICATIONS

WOODS-55 AL0081			CODE		DIA.					TRAJ. HIGH	EACH \$91.20
HYBRIDS ALOO82	L	1D2S	P. 74	.600"	.370"	57g	42"	5.0°	3"	HIGH	\$45.60

#### FEATURES

#### NV PINK –

Features micro-laminate technology, providing unmatched consistency and performance

Ultralight weight (55g) provides increased velocity and distance

#### NV PINK HYBRID –

Lightest weight option in the NV hybrid/utility shaft Utilizes NV technology and provides the same performance and feel as the NV wood shafts

### 

#### DIAMANA™ PD-SERIES NEW©2022

SPECIFI	CAI	IONS									
WOODS-40 MR0096	FLEX <b>R</b>	MPF 3B2S	TRIM CODE W8	BUTT DIA. .604"	TIP DIA. .335"	WT. 45g	LENG. 46"	TORQ. 6.1°	PARALLEL TIP SECT. 3"	TRAJ. MID	EACH <b>\$547.20</b>
WOODS-50 MR0096 MR0096	R S	3B1M 4B1M	W8 W8	.604" .604"	.335" .335"	53g 53.5g	46" 46"	4.8° 4.8°	3" 3"	LOW/MID LOW/MID	\$547.20 \$547.20
WOODS-60 MR0096 MR0096 MR0096	S X TX	4B1M 5B1M 5.5B1M	W8 W8 W8	.606" .606"	.335" .335" .335"	64g 65g 66g	46" 46" 46"	3.3° 3.2° 3.1°	3" 3" 3"	LOW/MID LOW/MID LOW/MID	\$547.20 \$547.20 \$547.20
WOODS-70 MR0096 MR0096 MR0096	S X TX	4B1H 5B1H 5.5B1H	W8 W8 W8	.606" .606"	.335" .335" .335"	74g 75g 76g	46" 46" 46"	2.8° 2.8° 2.7°	3" 3" 3"	LOW/MID LOW/MID LOW/MID	\$547.20 \$547.20 \$547.20

#### ■ FEATURES

The Diamana™ PD is a Consistent Feel Design that feels active in the hands and has a stronger, stiffer tip section to promote a lower-launching ball flight

Constructed using Mitsubishi Chemicals exclusive dual-phase XLINK™ Tech Resin Sysytem, high modulus MR70, and Boron fiber to create a powerful profile that delivers a smooth feel throughout the swing

Designed to produce a low/mid launch profile with low/mid ball spin

#### DIAMANA™ TB-SERIES

SPECIFI	CATI	IONS	TRIM	BUTT	TIP				PARALIFI		
WOODS-40 MR0093	FLEX R2	MPF 2.5B2S	CODE W8	DIA. .616"	DIA. .335"	WT. 49g	LENG. 46"	TORQ. 6.2°	TIP SECT.	TRAJ. MID	EACH <b>\$547.20</b>
WOODS-50 MR0093 MR0093	R S	3B2S 4B2S	W8 W8	.630" .630"	.335" .335"	56g 56g	46" 46"	5.3° 5.0°	3" 3"	MID MID	\$547.20 \$547.20
WOODS-60 MR0093 MR0093 MR0093	R S TX	3B1M 4B1M 5.5B1M	W8 W8 W8	.642" .634" .634"	.335" .335" .335"	64g 64g 68g	46" 46" 46"	3.9° 3.7° 3.7°	3" 3" 3"	MID MID MID	\$547.20 \$547.20 \$547.20
WOODS-70 MR0093 MR0093	S TX	4B1M 5.5B1M	W8 W8	.634" .634"	.335" .335"	74g 76g	46" 46"	3.4° 3.4°	3" 3"	MID MID	\$547.20 \$547.20

#### T FEATURES

A smoother, stronger, more stable blue-board profile that is ideal for any player looking to enhance their performance Features minimal variance in butt OD, weight and balance point through the entire weight and flex range (Consistent Feel

Design™), minimizing any changes in feel and allowing for ideal weight/flex pairing for maximum performance Constructed using a new dual-phase Mitsubishi Chemical (#371 resin system) that produces a carbon-rich structure that is both universally stronger and more responsive

Delivers a mid-launch profile with low spin.

### TENSEI™ AV RAW ORANGE

■ SPECIFI													
WOODS-55 MR0092 MR0092	FLEX R S	MPF 3B2S 4B2S	TRIM CODE W8 W8	BUTT DIA. .608" .610"	TIP DIA. .335" .335"	WT. 57g 60g	LENG. 46" 46"	TORQ. 6.0° 5.9°	PARALLEL TIP SECT. 3" 3"	TRAJ. MID MID	EACH \$380.00 \$380.00		
W00DS-65 MR0092 MR0092 MR0092 MR0092	R S X TX	3B2M 4B2M 5B2M 5.5C1M	W8 W8 W8 W8	.616" .618" .620" .610"	.335" .335" .335" .335"	66g 69g 70g 70g	46" 46" 46" 46"	4.5° 4.4° 4.3° 3.5°	3" 3" 3" 3"	MID MID MID MID	\$380.00 \$380.00 \$380.00 \$547.20		
WOODS-75 MR0092 MR0092 MR0092	S X TX	4B2M 5B2M 5.5C1M	W8 W8 W8	.616" .618" .612"	.335" .335" .335"	77g 78g 78g	46" 46" 46"	3.8° 3.7° 3.0°	3" 3" 3"	MID MID MID	\$380.00 \$380.00 \$547.20		

#### FEATURES

Builds off of MCA Golf's classic, smooth bend profile Incorporates Carbon Fiber/DuPont™ Kevlar® (CK) weave in the butt section providing enhanced stability and maximum feel, in an extremely versatile design

AV SERIES

Unique counter balance design for players looking to finetune their golf club performance

Designed to produce a mid launch and low spin

#### AMITSUBISHI CHEMICAL

### MMT IRON

01 2011	10/ (11	0140	TRIM	BUTT	TIP				PARALLEL		
IRONS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MR0090	50 L	1D2S	IR37	.593"	.370"	57g	42"	5.9°	5.5"	MID	\$91.20
MR0090		2D2S	IR37	.586"	.370"	62g		5.9°	5.5"	MID	\$91.20
MR0090		3B2S		.592"	.370"	73g	42"	5.1°	5.5"	MID	\$91.20
MR0090		4B2M	IR37	.592"	.370"	86g	42"	3.7°	5.5"	MID	\$91.20
MR0090	905	4B2M	IR37	.600"	.370"	98g	42"	3.4°	5.5"	MID	\$91.20

#### Additional Mitsubishi product available at www.golfworks.com

#### 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

#### 6 ONYX

SPECIFICATIONS

□ 31 LCII I	CATT	0113	TRIM	BUTT	TIP				PARALLEL		
WOODS-40 MR0091	FLEX <b>A</b>	MPF 2D2S	CODE W8	DIA. .598"	DIA. .335"	WT. 49g	LENG. 46"	TORQ. 6.0°	TIP SECT.	TRAJ. MID	EACH \$380.00
WOODS-50 MR0091 MR0091 MR0091	A R S	2B2M 3B2M 4B2M	W8 W8 W8	.612" .615" .618"	.335" .335" .335"	55g 57g 59g	46" 46" 46"	4.9° 4.8° 4.5°	3" 3" 3"	MID MID MID	\$380.00 \$380.00 \$380.00
WOODS-60 MR0091 MR0091	R S	3B2M 4B2M	W8 W8	.614" .618"	.335" .335"	63g 66g	46" 46"	4.5° 4.4°	3" 3"	MID MID	\$380.00 \$380.00
WOODS-70 MR0091	S	4B2M	W8	.617"	.335"	74g	46"	4.2°	3"	MID	\$380.00

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 prepregs

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

#### C6 BLUE NEW 2022

#### **■** SPECIFICATIONS

W00DS-50 MR0097 MR0097 W00DS-60	FLEX R S	MPF 3D2S 4B2S	TRIM CODE W8 W8	BUTT DIA. .618" .620"	TIP DIA. .335" .335"	WT. 54g 55g	LENG. 46" 46"	TORQ. 5.7° 5.7°	PARALLEL TIP SECT. 3" 3"	TRAJ. MID MID	EACH \$228.00 \$228.00
MR0097 MR0097 MR0097	R S X	3B2M 4B2M 5B2M	W8 W8 W8	.616" .619" .622"	.335" .335" .335"	62g 65g 67g	46" 46" 46"	4.6° 4.6° 4.6°	3" 3" 3"	MID MID MID	\$228.00 \$228.00 \$228.00
WOODS-70 MR0097 MR0097	S X	4B2M 5B2M	W8 W8	.620" .621"	.335" .335"	71g 73g	46" 46"	4.3° 4.2°	3" 3"	MID MID	\$228.00 \$228.00

#### ■ 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

SPECIFI	CATI	ONS									
WOODS-40 MR0098	FLEX R2	MPF 2D3S	TRIM CODE W8	BUTT DIA. .606"	TIP DIA. .335"	WT. 49g	LENG. 46"	TORQ. 6.6°	PARALLEL TIP SECT. 3"	TRAJ. HIGH	EACH <b>\$228.00</b>
WOODS-50 MR0098 MR0098 MR0098	R2 R S	2D3S 3D3S 4B3S	W8 W8 W8	.614" .616" .618"	.335" .335" .335"	56g 58g 59g	46" 46" 46"	6.0° 6.0° 5.9°	3" 3" 3"	HIGH HIGH HIGH	\$228.00 \$228.00 \$228.00
WOODS-60 MR0098 MR0098	R S	3D3S 4B3M	W8 W8	.612" .614"	.335" .335"	63g 65g	46" 46"	5.0° 4.9°	3" 3"	HIGH HIGH	\$228.00 \$228.00

#### **∏** FEATURES

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

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

### NEW§2022

### **BLACK HYBRID/IRON**

1 SPECIF	-ICATI	JIN2									
			TRIM	BUTT	TIP				PARALLEL		
HYBRIDS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MR0099	60 R2	2B2M	P. 74	.592"	.370"	67a	42"	4.2°	5.5"	MID	\$68.40
MR0099	60 R		P. 74	.594"	.370"	69a	42"	4.2°	5.5"	MID	\$68.40
MR0099	70 R	3B2M	P. 74	.601"	.370"	78g	42"	4.0°	5.5"	MID	\$68.40
MR0099	90.2	4B2M	P. 74	.608"	.370"	84g	42"	3.9°	5.5"	MID	\$68.40
IRONS											
MR0100	60 R2	2B2M	IR37	.592"	.370"	67g	42"	4.2°	5.5"	MID	\$68.40
MR0100	60 R	3B2M	IR37	.594"	.370"	69a	42"	4.2°	5.5"	MID	\$68.40
MR0100	70 R	3B2M	IR37	.601"	.370"	78a	42"	4.0°	5.5"	MID	\$68.40
MR0100	80 S	4B2M	IR37	.608"	.370"	84g	42"	3.9°	5.5"	MID	\$68.40
IVINO 100	00.3	4DZ IVI	INST	.000	.370	049	42	3.7	5.5	IVIID	\$00.40

#### **∏** 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 62 x5ct flex-r Amitsubishi Chemical

#### DIAMANA™ S+

SPECIFICATIONS

			IRIM	ROII	IIP				PARALLEL		
WOODS-62	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MR0034	R	3B2S	W8	.602"	.335"	64g	46"	5.4°	3"	MID	\$150.50
MR0034	S	4B1M	W8	.605"	.335"	64g	46"	4.5°	3"	MID	\$150.50
MR0034	Χ	5B1M	W8	.610"	.335"	67g	46"	3.7°	3"	MID	\$150.50

#### ☐ FEATURES

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

### Diamana) 62 x5ct flex-R AMITSUBISHI CHEMICAL

#### DIAMANA™ D+

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
WOODS-62	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MR0035	R	3B1M	W8	.605"	.335"	64g	46"	3.7°	3"	LOW/MID	\$196.10
MR0035	S	4B1M	W8	.606"	.335"	65g	46"	3.6°	3"	LOW/MID	\$196.10
MR0035	Χ	5B1M	W8	.608"	.335"	67g	46"	$3.5^{\circ}$	3"	LOW/MID	\$196.10
WOODS-72						•					
MR0035	S	4C1M	W8	.610"	.335"	74q	46"	3.3°	3"	LOW	\$196.10
MR0035	X	5C1M	W8	610"	335"	75a	46"	3 10	3"	IOW	\$196.10

#### 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

### DK SERIES 70

#### TENSEI™ CK BLUE

SPECIFICATIONS

			IRIM	BUII	IIP				PARALLEL		
WOODS-50	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MR0068	Α	2D2S	W8	.602"	.335"	53g	46"	6.4°	3"	MID/HIGH	\$196.10
MR0068	R	3B2S	W8	.602"	.335"	54g	46"	5.6°	3"	MID/HIGH	\$196.10
MR0068	S	4B2S	W8	.602"	.335"	57g	46"	5.5°	3"	MID/HIGH	\$196.10
WOODS-60						_					
MR0068	R	3B2M	W8	.610"	.335"	64g	46"	4.6°	3"	MID	\$196.10
MR0068	S	4B2M	W8	.614"	.335"	67g	46"	4.5°	3"	MID	\$196.10
MR0068	Χ	5B2M	W8	.618"	.335"	70g	46"	4.4°	3"	MID	\$196.10
WOODS-70						•					
MR0068	S	4B2M	W8	.640"	.335"	76g	46"	4.0°	3"	MID	\$196.10
MR0068	χ	5B2M	W8	642"	335"	78g	46"	3 90	3"	MID	\$196.10

#### 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

MR0077 MR0077	FLEX A R	MPF 2B2M 3B2M	P. 74 P. 74	.596" .600"	DIA. .370" .370"	75g 77g	42" 42"	3.4° 3.3°	4" 4"	TRAJ. MID/HIGH MID/HIGH	\$53.20 \$53.20
MR0077	S	4B2M	P. 74	.604"	.370"	80g	42"	3.3°	4"	MID/HIGH	\$53.20

#### 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

### KURD KACE

#### KURO KAGE™ SILVER

SPECIFICATIONS

WOODS-60 MR0036 MR0036	FLEX R	MPF 3B2M 4B2M	TRIM CODE W8 W8	BUTT DIA. .614" .618"	TIP DIA. .335" .335"	WT. 64g 66g	LENG. 46" 46"	TORQ. 4.6° 4.4°	PARALLEL TIP SECT. 3" 3"	TRAJ. MID MID	EACH \$104.90 \$104.90
MR0036	X	5B1M	W8	.620"	.335"	68g	46"	3.3°	3"	LOW/MID	\$104.90
WOODS-70 MR0036 MR0036	S X	4B1M 5C1M	W8 W8	.618" .620"	.335" .335"	75g 76g	46" 46"	4.1° 3.0°	3" 3"	LOW/MID LOW/MID	\$104.90 \$104.90

#### 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







### KURO KACE

#### KURO KAGE™ BLACK HBP 2nd GEN

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
WOODS-50	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
MR0044	Α	2D2S	W8	.616"	.335"	57g	46"	5.4°	3"	MID	\$76.00
MR0044	R	3B2S	W8	.616"	.335"	57g	46"	5.0°	3"	MID	\$76.00
MR0044	S	4B2M	W8	.618"	.335"	60g	46"	4.8°	3"	MID	\$76.00
WOODS-60											
MR0044	R	3B2M	W8	.618"	.335"	65g	46"	4.6°	3"	MID	\$76.00
MR0044	S	4B2M	W8	.620"	.335"	67g	46"	4.4°	3"	MID	\$76.00
MR0044	Χ	5B1M	W8	.620"	.335"	68g	46"	3.4°	3"	MID	\$76.00
						3					

#### ☐ 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

### KUROKACE ...

### KURO KAGE™ BLACK 2nd GEN

■ SPECIFICATIONS

HYBRIDS MR0045 MR0045 MR0045	FLEX R S X	MPF 3B1M 4B1M 5B1M	TRIM CODE P. 74 P. 74 P. 74	BUTT DIA. .616" .616" .620"	TIP DIA. .370" .370" .370"	WT. 80g 82g 85g	LENG. 42" 42" 42"	TORQ. 3.3° 3.2° 3.2°	PARALLEL TIP SECT. 4" 4" 4"	TRAJ. MID MID MID	\$53.20 \$53.20 \$53.20
IRONS MR0046 MR0046 MR0046	A R S	2B2M 3B1M 4B1M	IR37 IR37 IR37	.592" .597" .601"	.370" .370" .370"	73g 75g 75g	42" 42" 42"	3.5° 3.5° 3.5°	5.5" 5.5" 5.5"	MID MID MID	\$38.00 \$38.00 \$38.00

#### FEATURES

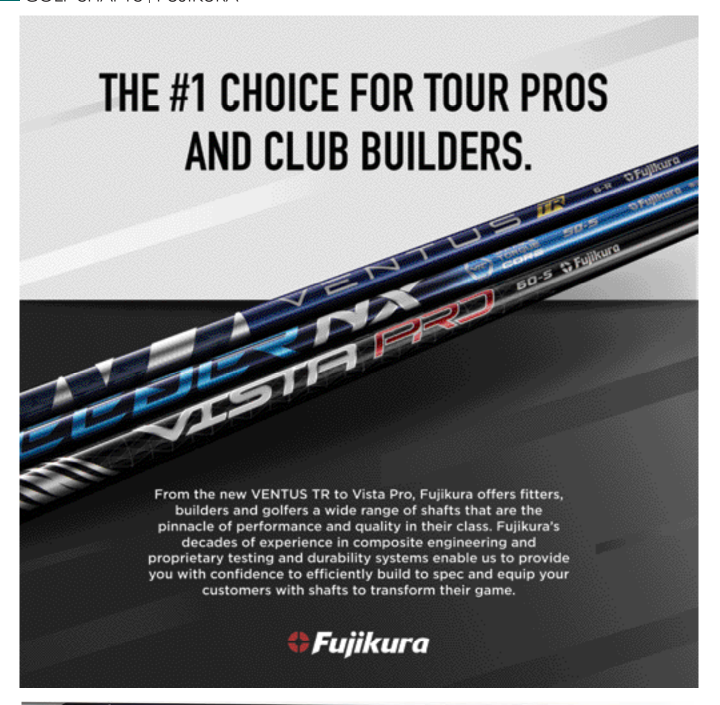
#### HYBRIDS -

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



#### VENTUS TR NEW 2022

SPECIF	ICATI	ONS	TDIM	DUITT	TID				DADALLEL		
WOODS-5 FK0112 FK0112 FK0112	FLEX R2 R S	MPF 2B1M 3B1M 4B1M	TRIM CODE W32 W32 W32	BUTT DIA. .605" .605" .605"	TIP DIA. .335" .335" .335"	WT. 56g 58g 58g	LENG. 46" 46" 46"	TORQ. 3.7° 3.5° 3.3°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. MID MID MID	EACH \$532.00 \$532.00 \$532.00
WOODS-6 FK0112 FK0112 FK0112	R S X	3B1M 4B1M 5B1H	W32 W32 W32	.605" .605" .605"	.335" .335" .335"	67.5g 68g 68g	46" 46" 46"	3.3° 3.1° 2.9°	3" 3" 3"	MID MID MID	\$532.00 \$532.00 \$532.00
WOODS-7 FK0112 FK0112	S X	4B1H 5B1H	W32 W32	.605" .605"	.335" .335"	77.5g 78.5g	46" 46"	2.9° 2.7°	3" 3"	MID MID	\$532.00 \$532.00

#### 1 FEATURES

Ventus TR integrates advanced design features to provide players additional stability, increased consistency, and enhanced overall performance

Utilizing VelcoCore 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 5-S \$Fujikura

#### **VENTUS RED**

■ SPECIF	ICATI	ONS									
WOODS-5 FK0099 FK0099 FK0099	FLEX R2 R S	MPF 2B2M 3B2M 4B2M	TRIM CODE W32 W32 W32	BUTT DIA. .600" .600"	TIP DIA. .335" .335" .335"	WT. 58g 58.5g 59g	LENG. 46" 46" 46"	TORQ. 3.9° 3.7° 3.5°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. MID/HIGH MID/HIGH MID/HIGH	EACH \$532.00 \$532.00 \$532.00
WOODS-6 FK0099 FK0099 FK0099	R S X	3B2M 4B2M 5B2M	W32 W32 W32	.605" .610" .610"	.335" .335" .335"	64.5g 65g 68g	46" 46" 46"	3.4° 3.2° 3.1°	3" 3" 3"	MID/HIGH MID/HIGH MID/HIGH	\$532.00 \$532.00 \$532.00

#### ☐ 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

#### **ENTUS** 6-S **\$Fujikura**

#### **VENTUS BLUE**

SPECIF	ICATI	ONS									
_			TRIM	BUTT	TIP				PARALLEL		
WOODS-6	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
FK0100	R	3B1M	W32	.605"	.335"	65g	46"	3.5°	3"	MID	\$532.00
FK0100	S	4B1M	W32	.605"	.335"	65g	46"	3.1°	3"	MID	\$532.00
FK0100	Χ	5B1M	W32	.605"	.335"	65g	46"	3.1°	3"	MID	\$532.00
WOODS-7						3					
FK0100	ς	4B1M	W32	.605"	.335"	76g	46"	3.0°	3"	MID	\$532.00
FK0100	X	5B1H	W32	610"	335"	77 5a	46"	2 9°	3"	MID	\$532.00

#### ☐ 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 HB 8·S \$Fujikura

#### **VENTUS HB**

SPECIF	ICATI	ONS									
HYBRID-6 FK0105	FLEX R	MPF 3B1M	TRIM CODE P. 74	BUTT DIA. .610"	TIP DIA. .370"	WT. 66g	LENG. 42"	TORQ. 3.2°	PARALLEL TIP SECT. 2.5"	TRAJ. MID	EACH \$304.00
HYBRID-7 FK0105 FK0105	R S	3B1H 4B1H	P. 74 P. 74	.610" .610"	.370" .370"	74g 75g	42" 42"	2.8° 2.6°	2.5" 2.5"	MID MID	\$304.00 \$304.00
HYBRID-8 FK0105 FK0105	S X	4B1H 5B1H	P. 74 P. 74	.610" .610"	.370" .370"	86g 86g	42" 42"	2.4° 2.2°	2.5" 2.5"	MID MID	\$304.00 \$304.00

#### □ FEATURES

Ventus HB utilizes the revolutionary benefits of Fujikura's proprietary VeloCore Technology into an ultra-stable, forgiving, high-performance hybrid shaft

Developed to maximize the versatility and forgiveness of today's hybrids and utility clubs through a low-torque, ultra-stiff tip hybrid that's supported by the velocity and stability of VeloCore Technology

The full-length low-torque and ultra-stiff tip serve as a stability mechanism through the turf and at impact, providing consistent distances and tightening dispersion, bringing shots closer to your target

#### TO TUS 6-S OFUjikura

#### VENTUS BLACK

□ SPECIF	ICATI	ONS									
WOODS-6	FLFX	MPF	TRIM CODE	BUTT DIA.	TIP DIA.	WT.	LENG.	TORO	PARALLEL TIP SECT.	TRAJ.	EACH
FK0101	S	4C1M	W32	.605"	.335"	64g	46"	3.4°	3"	LOW	\$532.00
<b>FK0101</b> WOODS-7	Χ	5C1M	W32	.605	.335"	oog	46"	3.1°	3"	LOW	\$532.00
FK0101	Χ	5C1H	W32	.605"	.335"	78g	46"	2.8°	3"	LOW	\$532.00

#### ☐ 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

<sup>\*</sup> VENTUS Red, VENTUS Blue and VENTUS Black wood shafts sold as Install Only. Install includes custom assembled, reshaft or OEM adaptor installed (OEM adaptor and installation are free of charge)

### SIFIELESIERASSE

#### SPEEDER NX NEW 2022

SPECIF	ICATIO	ONS	TDIM	DUITT	TID				DADALLEL		
WOODS-4 <b>FK0109</b> WOODS-5	FLEX R2	MPF 2D2S	TRIM CODE W32	BUTT DIA. .600"	TIP DIA. .335"	WT. 45.5g	LENG. 46"	TORQ. 5.4°	PARALLEL TIP SECT. 3"	TRAJ. MID/HIGH	EACH \$532.00
FK0109 FK0109 WOODS-6	R S	3B2M 4B2M	W32 W32	.600" .600"	.335" .335"	51.5g 54.5g	46" 46"	4.6° 4.6°	3" 3"	MID/HIGH MID/HIGH	\$532.00 \$532.00
FK0109 FK0109 WOODS-7	S X	4B2M 5B2M	W32 W32	.604" .606"	.335" .335"	63.5g 65g	46" 46"	3.7° 3.7°	3" 3"	MID/HIGH MID/HIGH	\$532.00 \$532.00
FK0109 FK0109	S X	4B2H 5B2H	W32 W32	.606" .608"	.335" .335"	73g 74.5a	46" 46"	2.9° 2.9°	3" 3"	MID/HIGH MID/HIGH	\$532.00 \$532.00

#### 1 FEATURES

Developed through Fujikuras enso® system, the Speeder NX is the first Fujikura product to intergate Variable Torque Core (VTC) in its design, utilizing premium materials to refine twisting stiffness in specific regions along the core of the shaft The Variable Torque Core focuses on stiffening in the tip and handle sections, resulting in increased stability and consistent

Speeder NX is a mid/high launch, mid to mid/low spin profile

dynamic loft and face closure at impact

#### MOTORF X F3

U SPECIFICATIONS												
				TRIM	BUTT	TIP				PARALLEL		
	WOODS-5	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
	FK0106	R2	2B1S	W32	.600"	.335"	57g	46"	5.2°	2.5"	MID/HIGH	\$342.00
	FK0106	R	3B1M	W32	.605"	.335"	58g	46"	4.9°	2.5"	MID/HIGH	\$342.00
	FK0106	S	4B1M	W32	.605"	.335"	59g	46"	4.6°	2.5"	MID/HIGH	\$342.00
	WOODS-6						_					
	FK0106	R	3B1M	W32	.605"	.335"	67g	46"	4.5°	2.5"	MID/HIGH	\$342.00
	FK0106	S	4B1M	W32	.605"	.335"	68g	46"	4.3°	2.5"	MID/HIGH	\$342.00
	FK0106	Χ	5B1M	W32	.605"	.335"	69g	46"	4.1°	2.5"	MID/HIGH	\$342.00
	WOODS-7											
	FK0106	S	4B1M	W32	.605"	.335"	76q	46"	4.1°	2.5"	MID/HIGH	\$342.00
	FK0106	Χ	5B1M	W32	.605"	.335"	77ğ	46"	3.9°	2.5"	MID/HIGH	\$342.00

#### ☐ FEATURES

Engineered for speed and backed by stability
Features a reinforced bias core with a torsionally stiffened

handle section that promotes faster ball speeds and thin layers of full-length bias plies that create a balanced torsional strength for stability

The reinforced bias core paired with an accelerated taper transfers more energy, boosting ball speeds for more distance while maintaining stability for tighter shot control

Utilizes Maximum Carbon Fiber Content for greater strength, 40 Ton Carbon Fiber to minimize twisting and a Lightweight Phantium Finish to optimize weight savings

F3 provides a mid-high launch with mid spin

### —— III OLONGE X F2 6.5 0

#### **MOTORE X F1**

SPECIF	ICATI	ONS	TDIM	DUITT	TID				DADALLEL		
WOODS-6 FK0107 FK0107	FLEX S X	MPF 4B1M 5B1M	TRIM CODE W32 W32	BUTT DIA. .605" .610"	TIP DIA. .335" .335"	WT. 68g 69g	LENG. 46" 46"	TORQ. 4.1° 3.7°	PARALLEL TIP SECT. 2.5" 2.5"	TRAJ. LOW/MID LOW/MID	EACH \$342.00 \$342.00
WOODS-7 FK0107 FK0107	S X	4B1M 5B1M	W32 W32	.605" .605"	.335" .335"	78g 79g	46" 46"	3.8° 3.5°	2.5" 2.5"	LOW/MID LOW/MID	\$342.00 \$342.00
WOODS-8 <b>FK0107</b>	Χ	5C1M	W32	.610"	.335"	85g	46"	3.3°	2.5"	LOW/MID	\$342.00

#### **∏** FEATURES

Known for high-performance and unrivaled feel by tour players and golfers worldwide

Features a reinforced bias core with a torsionally stiffened handle section that promotes faster ball speeds and thin layers of full-length bias plies that create a balanced torsional strength for stability

The reinforced bias core paired with an accelerated taper transfers more energy, boosting ball speeds for more distance while maintaining stability for tighter shot control

Utilizes Maximum Carbon Fiber Content for greater strength, 40 Ton Carbon Fiber to minimize twisting and a Lightweight Phantium Finish to optimize weight savings

F1 provides a low-mid launch and low spin

#### MOTORE X HYBRID NEW 2022

1 SECIE	TICATI	JIND									
			TRIM	BUTT	TIP				PARALLEL		
HYBRIDS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
FK0108	60 R2	2B2M	P. 74	.600"	.370"	65g	42"	3.6°	2.5"	MID	\$182.40
FK0108	70 R	3B2M	P. 74	.600"	.370"	75g	42"	3.0°	2.5"	MID	\$182.40
FK0108	80 S	4B2H	P. 74	.610"	.370"	86g	42"	2.6°	2.5"	MID	\$182.40
						5					

#### ☐ FEATURES

Integrates the same design features of the Motore X line into a unique Hybrid offering for consistent performance across product categories

Balanced torsional stiffness throughout the shaft improves shot control and consistency

Provides optimal launch and spin characteristics to support a wide array of golfers

<sup>\*</sup> Speeder NX, Motore X F3 and Motore X F1 wood shafts sold as Install Only. Install includes custom assembled, reshaft or OEM adaptor installed (OEM adaptor and installation are free of charge)

### SS Pujikura

#### VISTA PRO 45/55/65

SPECIFI	ICATI(	ONS	TDIM	DLITT	TID				DADALLEL		
WOODS-45 FK0102 FK0102 FK0102	R3 R2 R	MPF 1D3S 2D3S 3D3S	TRIM CODE W32 W32 W32	BUTT DIA. .595" .595" .595"	TIP DIA. .335" .335" .335"	WT. 48g 48g 49g	LENG. 45" 45" 45"	TORQ. 6.4° 6.4° 5.8°	PARALLEL TIP SECT. 2.5" 2.5" 2.5"	TRAJ. HIGH HIGH HIGH	EACH \$144.40 \$144.40 \$144.40
WOODS-55 FK0102 FK0102 FK0102	R2 R S	2D3S 3B2S 4B2S	W32 W32 W32	.600" .605" .605"	.335" .335" .335"	56.5g 58g 58.5g	46" 46" 46"	5.9° 5.6° 5.3°	2.5" 2.5" 2.5"	HIGH HIGH HIGH	\$144.40 \$144.40 \$144.40
WOODS-65 FK0102 FK0102	R S	3B2S 4B2S	W32 W32	.600" .600"	.335" .335"	63.5g 65.5g	46" 46"	5.3° 5.0°	2.5" 2.5"	MID MID	\$144.40 \$144.40

#### ☐ 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 Phantium, all of which make Fujikura #1 on Tour

Various launch, spin and weight options appeal to a broad range of players

### WISTARD HB 60-R \$

#### VISTA PRO 40/50/60/70 HYBRID

SPECIFIC	CATIO	ONS	TRIM	BUTT	TIP				PARALLEL		
HYBRIDS-40   FK0103	FLEX R3	MPF 1D3M	CODE P. 74	DIA. .590"	DIA. .370"	WT. 48g	LENG. 42"	TORQ. 4.9°	TIP SECT.	TRAJ. HIGH	EACH <b>\$60.80</b>
HYBRIDS-50 FK0103 FK0103	R2 R	2D3M 3B3M	P. 74 P. 74	.595" .595"	.370" .370"	57g 58g	42" 42"	4.6° 4.3°	4" 4"	HIGH HIGH	\$60.80 \$60.80
HYBRIDS-60 FK0103 FK0103	R S	3B2M 4B2M	P. 74 P. 74	.600" .605"	.370" .370"	66g 68g	42" 42"	4.2° 4.0°	4" 4"	MID/HIGH MID/HIGH	\$60.80 \$60.80
HYBRIDS-70 FK0103	S	4B2M	P. 74	.605"	.370"	75.5g	42"	3.8°	4"	MID/HIGH	\$60.80

#### ☐ 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

### VISTAPRO IR 50-R

#### VISTA PRO 45/55/65 IRON

I SPECIFI	CAII	ONS	TRIM	BUTT	TIP				PARALLEL		
IRONS-40i <b>FK0104</b>	FLEX R3	MPF 1D3S	CODE IR6	DIA. .590"	DIA. .370"	WT. 49g	LENG. 40.5"	TORQ. 5.2°	TIP SECT.	TRAJ. HIGH	EACH \$53.20
IRONS-50i FK0104 FK0104	R2 R	2D3M 3B3M	IR6 IR6	.595" .595"	.370" .370"	58.5g 59g	40.5" 40.5"	4.4° 4.2°	6" 6"	HIGH HIGH	\$53.20 \$53.20
IRONS-60i FK0104 FK0104	R S	3B2M 4B2M	IR6 IR6	.600" .600"	.370" .370"	67g 68.5g	40.5" 40.5"	4.1° 3.9°	6" 6"	HIGH HIGH	\$53.20 \$53.20
IRONS-70i FK0104 FK0104	R S	3B2M 4B2M	IR6 IR6	.605" .605"	.370" .370"	74.5g 75g	40.5" 40.5"	3.7° 3.6°	6" 6"	MID MID	\$53.20 \$53.20

#### FEATURES

The Vista Pro Iron line benefits from proprietary Fujikura technologies like CAGE, Maximum Fiber Content, and Phantium, 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**

I SPECIFICATIONS

1 SI LCII	ICAII	ONS									
			TRIM	BUTT	TIP				PARALLEL		
IRONS-75i	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
FK0085	R2	2B2M	IR6	.605"	.370"	74a	40.5"	3.1°	6"	MID/HIGH	\$68.40
FK0085	R	3B2M	IR6	.605"	.370"	76a	40.5"	3.0°	6"	MID	\$68.40
FK0085	S	4B2M	IR6	.605"	.370"	78g	40.5"	3.0°	6"	MID	\$68.40
IRONS-95i						- 3					
FK0085	R	3B2M	IR6	.605"	.370"	95a	40.5"	3.0°	6"	MID	\$68.40
FK0085	S	4B2M	IR6	.605"	.370"	95a	40.5"	3.0°	6"	MID	\$68.40

#### 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

### TOURAD GRAPHITE DESIGN // UB-6 A

#### TOUR AD UB

#### NEW§2022

SPECIFI	CAH	IONS	TDIA	DUITT	TID				DADALLEI		
W00DS-50 GD0061 GD0061	FLEX R1 S	MPF 3B1M 4B1M	TRIM CODE W2 W2	BUTT DIA. .596" .598"	TIP DIA. .335" .335"	WT. 56g 57g	LENG. 46" 46"	TORQ. 4.4° 4.4°	PARALLEL TIP SECT. 3" 3"	TRAJ. MID MID	EACH \$576.10 \$576.10
WOODS-60 GD0061 GD0061 GD0061	SR S X	3.5B1M 4B1M 5B1M	W2 W2 W2	.598" .600" .602"	.335" .335" .335"	63g 65g 66g	46" 46" 46"	3.2° 3.2° 3.2°	3" 3" 3"	MID MID MID	\$576.10 \$576.10 \$576.10
WOODS-70 GD0061 GD0061 GD0061	S X TX	4B1M 5B1M 5.5B1M	W2 W2 W2	.600" .602" .602"	.335" .335" .335"	74g 75g 76g	46" 46" 46"	3.0° 3.0° 3.0°	3" 3" 3"	MID MID MID	\$576.10 \$576.10 \$576.10

#### ☐ 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,

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

### TOURADE GRAIPHINTE DESIGN\* 10 XC-E

#### TOUR AD XC

#### SPECIFICATIONS

WOODS-50 GD0059 GD0059	FLEX R1 S	MPF 3B1M 4B1M	TRIM CODE W2 W2	BUTT DIA. .594" .596"	TIP DIA. .335" .335"	WT. 54g 56a	LENG. 46" 46"	TORQ. 4.2° 4.2°	PARALLEL TIP SECT. 3" 3"	TRAJ. LOW/MID LOW/MID	EACH \$576.10 \$576.10
WOODS-60 GD0059 GD0059 GD0059	SR S X	3.5B1M 4B1M 5B1M		.596" .598" .600"	.335" .335" .335"	62g 64g 65g	46" 46" 46"	3.2° 3.2° 3.2°	3" 3" 3"	LOW/MID LOW/MID LOW/MID	\$576.10 \$576.10 \$576.10

#### ■ FEATURES

Utilizes the brand new TORAYCA® M40X carbon fiber pre-preg in the mid to tip section with NANOALLOY® technology in the tip section of the shaft for unrivaled shaft stability and precise ball control

Shaft profile is designed with a softer butt section, a stiff center section and a stiff tip section to promote a low launch angle and low spin

Delivers the exceptional feel that Graphite Design shafts are known for, while providing the "Xtra Carry" needed to optimize distance

### TOURAD GRAPHITE DESIGN AD HID-

#### TOUR AD HD

#### **■** SPECIFICATIONS

u o o	0,		TRIM	BUTT	TIP				PARALLEL		
WOODS-50 GD0060 GD0060 GD0060	FLEX R1 S X	MPF 3B1M 4B1M 5B1M	CODE W2 W2 W2 W2	DIA. .598" .600"	DIA. .335" .335" .335"	WT. 57g 59g 61g	LENG. 46" 46" 46"	TORQ. 4.4° 4.4° 4.4°	TIP SECT.  3"  3"  3"	TRAJ. MID MID MID	EACH \$576.10 \$576.10 \$576.10
WOODS-60 GD0060 GD0060 GD0060	S X TX	4B1M 5B1M 5.5B1M	W2 W2 W2	.598" .600" .602"	.335" .335" .335"	66g 68g 69g	46" 46" 46"	3.1° 3.1° 3.1°	3" 3" 3"	MID MID MID	\$576.10 \$576.10 \$576.10

#### ☐ FEATURES

Produced in Japan using Graphite Designs proprietary Material Stiffness Integration (MSI) design philosophy and technology

Utilizes the exclusive Graphite Design FTT – Fast Taper Technology, as well as the modern TORAYCA® M40X carbon fiber material in the mid and tip section of the shaft and the ultra-high modulus TORAYCA® T1100G carbon fiber material in the tip section, producing unrivaled shaft stability and precise ball control without the loss of the exceptional feel Graphite Design shafts are known for

Designed with a firm but section, a firm center section and a firm+ tip section to promote a mid-launch and low to low/ mid ball spin

### TOURADE GRAPHITIE DESIGN 1/2 1/4-12

#### **TOUR AD IZ**

#### ■ SPECIFICATIONS

WOODS-50 GD0052 GD0052	FLEX R2 R1	MPF 2B2M 3B2M	TRIM CODE W2 W2	BUTT DIA. .594" .596"	TIP DIA. .335" .335"	WT. 52g 54g	LENG. 46" 46"	TORQ. 4.5° 4.5°	PARALLEL TIP SECT. 3" 3"	TRAJ. HIGH HIGH	EACH \$576.10 \$576.10
<b>GD0052</b> WOODS-60	S	4B1M	W2	.598"	.335"	56g	46"	4.4°	3"	HIGH	\$576.10
GD0052 GD0052 GD0052 HYBRIDS	SR S X	3.5B2M 4B1M 5B1M	W2 W2 W2	.596" .598" .600"	.335" .335" .335"	62g 63g 65g	46" 46" 46"	3.2° 3.2° 3.2°	3" 3" 3"	HIGH HIGH HIGH	\$576.10 \$576.10 \$576.10
GD0058 GD0058 GD0058 GD0058	R2 R S X	2B2M 3B2M 4B1H 5B1H	P. 74 P. 74 P. 74 P. 74	.600" .598" .602" .602"	.370" .370" .370" .370"	65g 76g 86g 88g	42" 42" 42" 42"	3.5° 3.1° 2.4° 2.4°	3" 3" 3"	MID/HIGH MID/HIGH LOW/MID LOW/MID	\$332.90 \$332.90 \$332.90 \$332.90

#### FEATURES

TORAYCA® T1100G carbon-fiber pre-preg with NANOALLOY® technology for increased stability in the mid to tip region and unsurpassed feel

50 ton ultra-premium, high modulus, aerospace quality carbon fiber materials

Graphite Design's proprietary Material Stiffness Integration (MSI) design philosophy and technology

High launch, low spin design

Four weight options

#### HYBRIDS -

Utilizes premium, aerospace quality carbon-fiber materials, delivering the best feeling and performing hybrid shaft available

65 and 75 gram version has a medium stiffness starting in the butt section of the shaft, a firm center section and a firm tip profile to promote a mid/high launch angle and mid spin

85 gram version has a firm stiffness starting in the butt section of the shaft, a firm center section and a stiff tip section to promote a low/mid launch angle and lower ball spin



#### **TOUR AD DI**

SPECIFICATIONS

_ 0 0 o	0.10		TRIM	BUTT	TIP				PARALLE	I	
WOODS-50 ORNG GD0043 GD0043 GD0043	FLEX R2 R1 S	MPF 2B1M 3B1M 4B1M	W2 W2 W2 W2	DIA. .595" .596" .598"	DIA. .335" .335" .335"	WT. 54g 55g 57g	LENG. 46" 46" 46"	TORQ. 4.7° 4.7° 4.6°	TIP SECT 3" 3" 3" 3"		EACH \$576.10 \$576.10 \$576.10
WOODS-60 ORNG GD0023 GD0023 GD0023 WOODS-70 ORNG	SR S X	3.5B1M 4B1M 5B1M	W2 W2 W2	.598" .600" .602"	.335" .335" .335"	64g 65g 67g	46" 46" 46"	3.4° 3.3° 3.3°	3" 3" 3"	HIGH HIGH HIGH	\$576.10 \$576.10 \$576.10
GD0024 GD0024	S X	4B1M 5B1M	W2 W2	.600" .602"	.335" .335"	74g 75g	46" 46"	3.2° 3.1°	3" 3"	MID/HIGH MID/HIGH	\$576.10 \$576.10
WOODS-50 BLK GD0043 GD0043 GD0043	R2 R1 S	2B1M 3B1M 4B1M	W2 W2 W2	.595" .596" .598"	.335" .335" .335"	54g 55g 57g	46" 46" 46"	4.7° 4.7° 4.6°	3" 3" 3"	HIGH HIGH HIGH	\$576.10 \$576.10 \$576.10
WOODS-60 BLK GD0023 GD0023 GD0023	SR S X	3.5B1M 4B1M 5B1M	W2 W2 W2	.598" .600" .602"	.335" .335" .335"	64g 65g 67g	46" 46" 46"	3.4° 3.3° 3.3°	3" 3" 3"	HIGH HIGH HIGH	\$576.10 \$576.10 \$576.10
WOODS-70 BLK GD0024 GD0024 HYBRIDS-ORNG	S X	4B1M 5B1M	W2 W2	.600" .602"	.335" .335"	74g 75g	46" 46"	3.2° 3.1°	3" 3"	MID/HIGH MID/HIGH	\$576.10 \$576.10
GD0046 GD0046 GD0046 GD0046	R S X X	3B1M 4B1H 5B1H 5B1H	P. 74 P. 74 P. 74 P. 74	.602" .604" .604" .603"	.370" .370" .370" .370"	78g 88g 88g 99g	42" 42" 42" 42"	3.1° 2.4° 2.4° 2.4°	3" 3" 3" 3"	MID MID MID MID	\$332.90 \$332.90 \$332.90 \$332.90

#### ☐ FEATURES

TOUR AD DI -

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

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

### TOURADE GRAPHITE DESIGN° 10 AD-85

DADALLEL

#### **TOUR AD DRIVING IRON**

TDIA

SPECIFICATIONS

	=			ROII					PAKALLEL		
IRONS									TIP SECT.		EACH
GD0057					.355"				TAPER	MID	\$150.50
GD0057	95 S	4B1H	IR1	.593"	.355"	98g	39"	2.2°	TAPER	MID	\$150.50
GD0057	95 X	5B1H	IR1	.593"	.355"	99g	39"	2.2°	TAPER	MID	\$150.50
						,					

#### FEATURES

Engineered to deliver better control and feel in modern Utility Driving irons

Designed using the same premium, aerospace quality carbonfiber 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



#### **G-TECH**

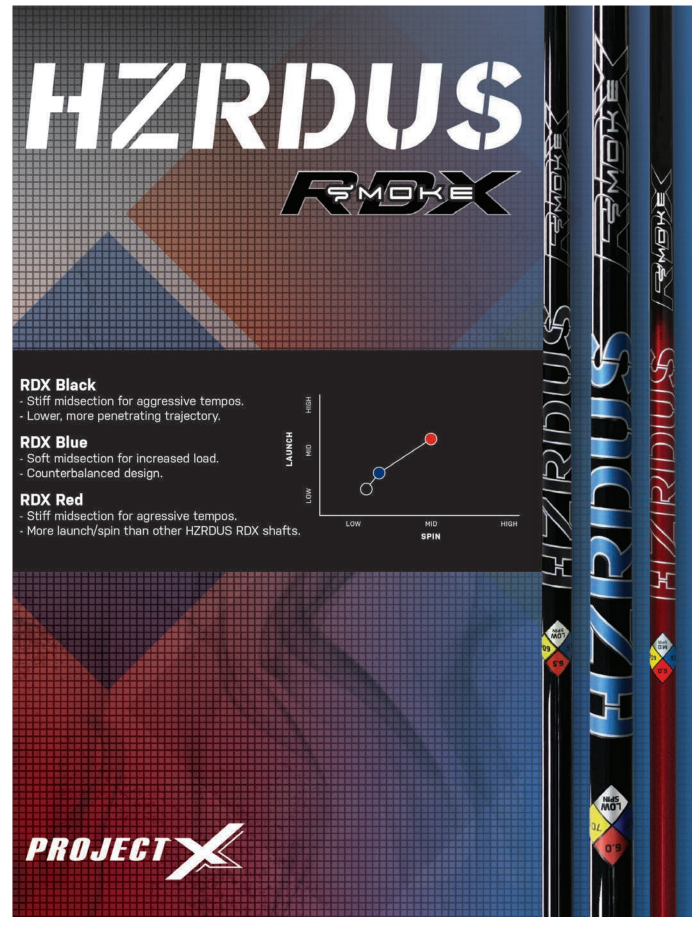
SPECIFICATIONS

				[RIM	BUTT	TIP			PARALLI	EL	
WOODS	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
GD0011	L/A	1/2D3M	W2/W20	.590	" .335"	68a	47"	5.0°	5"	HIGH	\$38.00
GD0011			W2/W20				47"	5.0°	5"	MID	\$38.00
IRONS						3					
GD0012	I/A	1/2D3M	IR20/IR2	4 .590	.370"	75a	41"	3.5°	6"	HIGH	\$33.40
GD0012			IR20/IR2			80g	41"	3.5°	6"	MID	\$33.40

#### □ FEATURES

Combination flex shaft available for woods and irons
Designed to allow the club builder additional flexibility for tip
trimming options to promote optimal launch angles and ball
spin rates

L/A flex (gun metal grey/white) and R/S flex (gun metal grey/black)



### Even Flow RRITOR MX 6.05 606

#### EVENFLOW RIPTIDE MX NEW 2022

U SPECIFICATIONS											
			TRIM	BUTT	TIP				PARALLEL		
WOODS-60	) FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
TT0178	5.5 R	3B2M	W2	.625"	.335"	64q	46"	4.2°	3"	MID	\$342.00
TT0178	6.0 S	4B2M	W2	.625"	.335"	64g	46"	3.6°	3"	MID	\$342.00
TT0178	6.5 X	5B2M	W2	.630"	.335"	64g	46"	$3.5^{\circ}$	3"	MID	\$342.00
WOODS-70	)										
π0179	5.5 R	3B2M	W2	.615"	.335"	72q	46"	3.9°	3"	MID	\$342.00
TT0179	6.0 S	4B2M	W2	.615"	.335"	73g	46"	3.4°	3"	MID	\$342.00
TT0179	6.5 X	5B2M	W2	.615"	.335"	74g	46"	3.2°	3"	MID	\$342.00
HYBRIDS											
TT0182	5.5 R	3B2H	P. 74	.620"	.370"	85g	42"	2.8°	4"	MID	\$121.60
TT0182	6.0 S	4B2H	P. 74	.620"	.370"	86g	42"	2.7°	4"	MID	\$121.60
TT0182	6.5 X	5B2H	P. 74	.620"	.370"	86g	42"	2.6°	4"	MID	\$121.60

#### FEATURES

Lowest torsional stiffness in the Evenflow line, providing tour level stability

Softer flex profile combined with lower torsional stiffness allows for an extremely stable shaft that increases launch and spin without feeling too soft

Designed to provide a medium shot trajectory with medium spin while providing exceptional feel and control

#### HYBRIDS -

Designed to provide a mid trajectory profile with the same feel and control as the MX wood shafts

### HIZIRIDIUJS FROBEC

#### HZRDUS SMOKE RED RDX NEW 2022

SPECII	FICATI	ONS	TDIM	DUITT	TID				DADALLEL		
WOODS-50 Π0180 Π0180 Π0180	5.0 A 5.5 R 6.0 S	MPF 2D2S 3B2S 4B2S	TRIM CODE W2 W2 W2	BUTT DIA. .600" .600"	TIP DIA. .335" .335" .335"	WT. 50g 50g 50g	LENG. 46" 46" 46"	TORQ. 5.9° 5.5° 5.5°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. MID MID MID	\$342.00 \$342.00 \$342.00
WOODS-60 <b>Π0177</b> <b>Π0177</b>	5.5 R 6.0 S	3B2M 4B2M	W2 W2	.605" .605"	.335" .335"	60g 60g	46" 46"	4.5° 3.5°	3" 3"	MID MID	\$342.00 \$342.00
π0177	6.5 X	5B2M	W2	.605"	.335"	60g	46"	3.5°	3"	MID	\$342.00
WOODS-70 TT0181 TT0181	6.0 S 6.5 X	4B2M 5B2M	W2 W2	.600" .600"	.335" .335"	71g 71a	46" 46"	3.7° 3.5°	3" 3"	MID MID	\$342.00 \$342.00

#### ☐ FEATURES

Utilizes Hew Tow® HM45 and IM2C carbon fibers, the highest quality aerospace grade material, providing the perfect combination of stability and feel

Smoke Red RDX provides a Mid launch profile, making it the highest launching/spinning profile in the HZRDUS RDX line Features a stronger mid section that suits players with faster tempos and has a softer tip section that provides launch help

### \*\* (K///R/ID)(U)\$5 /\f\\

#### HZRDUS SMOKE BLACK RDX

SPECIF	ICATI	ONS									
WOODS-60 ΤΤ0157 ΤΤ0157 ΤΤ0157	5.5 R 6.0 S	MPF 3B1M 4C1M 5C1M	TRIM CODE W2 W2 W2 W2	BUTT DIA. .600" .600"	TIP DIA. .335" .335" .335"	WT. 58g 58g 59g	LENG. 46" 46" 46"	TORQ. 4.0° 3.5° 3.5°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. LOW LOW LOW	EACH \$342.00 \$342.00 \$342.00
WOODS-70 TT0158 TT0158 TT0158	5.5 R 6.0 S	3B1M 4C1M 5C1M	W2 W2 W2	.600" .600" .600"	.335" .335" .335"	66g 67g 69g	46" 46" 46"	4.0° 3.5° 3.5°	3" 3" 3"	LOW LOW LOW	\$342.00 \$342.00 \$342.00

#### ■ FEATURES

Built with the highest quality aerospace materials, the Smoke Black RDX is the first to utilize Hex Tow® HM45 and IM2C carbon fiber, providing the ideal blend of stiffness and stability Features an ultra-stiff midsection along with a stiff tip section to provide a low launch and low spin shaft designed for the aggressive swinger

### THE REPORT OF THE PROPERTY OF

#### HZRDUS SMOKE BLUE RDX

1 SPECII	FICATI	ONS	TDIA	DUITT	TID				DADALLEL		
WOODS-60 Π0159 Π0159 Π0159	5.5 R 6.0 S	MPF 3B2M 4B1M 5B1M	TRIM CODE W2 W2 W2	BUTT DIA. .600" .600"	TIP DIA. .335" .335" .335"	WT. 64g 64g 64g	LENG. 46" 46" 46"	TORQ. 4.2° 3.4° 3.4°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. MID LOW LOW	EACH \$342.00 \$342.00 \$342.00
WOODS-70 Π0160 Π0160	6.0 S 6.5 X	4B1M 5B1M	W2 W2	.605" .605"	.335" .335"	75g 75g	46" 46"	3.2° 3.2°	3" 3"	LOW LOW	\$342.00 \$342.00

#### FEATURES

Utilizes Hexcel's Hex Tow® carbon fibers, the highest quality aerospace grade material, providing the perfect combination of stability and feel

Unique bend profile strategically changes for each flex, optimizing performance for each player type

Counter balanced design features a soft midsection to maximize shaft load and feel while maintaining a stout butt and tip section, providing a stability through impact

Best for moderate tempo players looking for mid (5.5 R) to lower launch (6.0 S, 6.5 X) and mid to lower spin



## CYPHER WOOD

1 SPECIF	-ICAII	ON2									
_			TRIM	BUTT	TIP				PARALLEL		
WOODS-40	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
TT0164	4.0 L	1D3S	W2	.595"	.335"	47a	45"	6.0°	3"	HIGH	\$342.00
TT0164	5.0 A	2D3S	W2	.595"	.335"	47g	46"	5.5°	3"	HIGH	\$342.00
TT0164	5.5 R	3D3S	W2	.595"	.335"	48g	46"	5.3°	3"	HIGH	\$342.00
TT0164	6.0 S	4D3S	W2	.595"	.335"	48g	46"	5.1°	3"	HIGH	\$342.00
WOODS-50	)										
TT0165	5.0 A	2D3M	W2	.600"	.335"	53q	46"	4.7°	3"	HIGH	\$342.00
TT0165	5.5 R	3D3M	W2	.600"	.335"	55g	46"	4.3°	3"	HIGH	\$342.00
TT0165	6.0 S	4B3M	W2	.600"	.335"	56g	46"	4.3°	3"	HIGH	\$342.00

#### **∏** FEATURES

Ultralight, low resin design that promotes higher launch for maximizing distance

Features OXS (Optimized Exterior Stability) technology that is visible through a strategically placed graphite weave that is thinner, lighter and more efficient than traditional graphite weaves, providing enhanced mid-section stability to the lightweight design

Bend profile matched to create symmetry and a seamless transition between the woods and irons in the Cypher family



## CYPHER IRON

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLEL		
IRONS370	) FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
TT0166	4.0 L	1D3M	IR25	.590"	.370"	52g	41"	4.5°	6"	HIGH	\$63.80
TT0166	5.0 A	2D3M	IR25	.590"	.370"	60g	41"	4.0°	6"	HIGH	\$63.80
TT0166	5.5 R	3B3M	IR25	.600"	.370"	74g	41"	3.3°	6"	HIGH	\$63.80
TT0166	6.0 S	4B3M	IR25	.600"	.370"	74g	41"	$3.3^{\circ}$	6"	HIGH	\$63.80

#### ☐ FEATURES

Features OXS (Optimized Exterior Stability) technology that is visible through a strategically placed graphite weave that is thinner, lighter and more efficient than traditional graphite weaves, providing enhanced mid-section stability to the lightweight design

Ultralight, low resin graphite iron design that promotes higher launch and maximizes distance

Bend profile matched to create symmetry throughout the set, providing unmatched consistency from club to club

## PROJECTS

## **HZRDUS BLACK**

SPECIFICATIONS

WOODS-65 TT0128 TT0128 TT0128	5.5 R 6.0 S 6.5 X	MPF 3B1M 4C1M 5C1M	TRIM CODE W2 W2 W2 W2	BUTT DIA. .600" .600"	TIP DIA. .335" .335" .335"	WT. 62g 62g 62g	LENG. 46" 46" 46"	TORQ. 3.2° 3.2° 3.2°	PARALLEL TIP SECT. 3" 3" 3"	TRAJ. LOW LOW LOW	EACH \$121.60 \$121.60 \$121.60
WOODS-75 TT0128 TT0128	6.0 S	4C1H 5C1H	W2 W2	.600" .600"	.335" .335"	75g 75g	46" 46"	2.9° 2.9°	3" 3"	LOW LOW	\$121.60 \$121.60

#### ☐ FEATURES

Increased stiffness along the full length of the golf shaft and an ultra-stable midsection for players with an aggressive tempo seeking to minimize launch angles and spin

Delivers optimum distance and control for the stronger, more aggressive golfer

Designed to produce a low trajectory with low spin



## **EVENFLOW BLUE**

■ SPECIFICATIONS

	1 10/ (11	0110										
			TRIM	BUTT	TIP				PARALLEL			
WOODS-5	5 FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH	
TT0142	5.0 A	2B2S	W2	.625"	.335"	55g	46"	5.6°	3"	MID	\$121.60	
TT0142	5.5 R	3B2S	W2	.625"	.335"	58g	46"	5.4°	3"	MID	\$121.60	
TT0142	6.0 S	4B2S	W2	.625"	.335"	59g	46"	5.4°	3"	MID	\$121.60	
WOODS-6	5					_						
TT0143	5.5 R	3B2M	W2	.625"	.335"	65g	46"	4.6°	3"	MID	\$121.60	
TT0143	6.0 S	4B2M	W2	.625"	.335"	67g	46"	3.7°	3"	MID	\$121.60	
TT0143	6.5 X	5B2M	W2	.625"	.335"	69a	46"	3.2°	3"	MID	\$121.60	

#### Π FFATURES

Revolutionary "even" bend profile transfers shaft load more efficiently throughout the swing to create maximum energy release at impact

Provides a powerful flow of energy that feels smooth and delivers great distance

EvenFlow Blue features a mid spin and mid launch profile





## CATALYST BLACK

SPEC	IFICATION	٧S									
_			TRIM	BUTT	TIP				PARALLEL		
IRONS37	0 FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT.	TRAJ.	EACH
TT0127	40 (4.0)	1D2S	IR25	.587"	.370"	57a	41"	5.5°	6"	MID/HIGH	\$68.40
Π0127	50 (5.0)	2B2M		.587"		63a	41"	4.5°	6"	MID	\$68.40
Π0127	55 (5.5)	3B2M		.595"		68a	41"	4.5°	6"	MID	\$68.40
Π0127	60 (6.0)	4B2M		.595"		68a	41"	4.5°	6"	MID	\$68.40
Π0127	80 (6.0)	4B1M		.595"	.370"	85a	41"	3.5°	6"	LOW/MID	\$68.40
TT0127	80 (6.5)	5C1M		595"		85g	41"	3.50	6"	IOW	\$68.40

#### ☐ FEATURES

Iso-6 composite material technology, engineered to replicate steel alloy properties over 100% better than traditional graphite laminates

Designed to be extremely consistent from shaft to shaft, providing stability and distance control

A reinforced tip section which delivers torsional resistance comparable to steel – improving stability through impact, even on less than perfect strikes

## PRINTER BY

## PROJECT X LS

SPECIFICATIONS

			TRIIVI	BUII	IIP				
IRONS35	5 FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
TT0167	6.0 S	4C1H	IR1	.600"	.355"	120g	36.5"-40.5"	LOW	\$76.00
TT0167	6.5 X	5C1H	IR1	.600"	.355"	125g	36.5"-40.5"	LOW	\$76.00
Π0167	7.0 X +	5.5C1H	IR1	.600"	.355"	130g	36.5"-40.5"	LOW	\$76.00

#### FEATURES

Lowest spinning steel iron shaft on the market, generating lower launch angles and up to 500 rpm less spin in testing than the original Project X steel iron shaft

Features an ultra-stable, stiff design that minimizes spin while providing the tight, controlled feel preferred by stronger players

Engineered for stronger, faster swingers looking for controlled, lower launch angles and reduced spin in their iron game Features a unique brushed chrome finish that reduces glare

### PROJECT X IO

■ SPECIFICATIONS

			TRIM	BUTT	TIP				
IRONS35	5 FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
TT0168	5.5 R+	3.5B2H	IR1	.600"	.355"	105q	36.5"-40.5"	MID/HIGH	\$76.00
TT0168	6.0 S	4B2H	IR1	.600"	.355"	110g	36.5"-40.5"	MID	\$76.00
Π0168	6.5 X	5B2H	IR1				36.5"-40.5"		

#### FEATURES

Takes the DNA of the popular PXi shaft and evolves it by having each shaft flex designed with a specific weight and trajectory progression

As flex gets stiffer, shafts get 5 grams heavier and is geometrically modified to launch lower-providing an individually optimized shaft for each flex

Ideal for players who prefer the stability of Project X but need an easier to load shaft profile in a lighter weight option Features a unique brushed chrome finish to reduces glare

### PROJECT X U UTILITY/HYBRID

**■** SPECIFICATIONS

			TRIM	BUTT	TIP					
IRONS37	0 FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH	
TT0169	5.5 R+	3.5B2H	P. 74	.600"	.370"	105g	41"	MID/HIGH	\$76.00	
TT0169	6.0 X	4B2H	P. 74	.600"	.370"	110g	41"	MID	\$76.00	
Π0169	6.5 X	5B2H	P. 74	.600"	.370"	110a	41"	LOW/MID	\$76.00	

#### ☐ FEATURES

Designed specifically for use with driving iron and hybrid heads

Utilizes same design concept as Project X IO, with progressively heavier weight and a geometrically modified shape to provide a progressively lower launch as the shaft gets stiffer Features a unique brushed chrome finish to reduce glare.

## PR-11-1-E-6-0-1-1209-

## PROJECT X LZ

■ SPECIFICATIONS

			LL/LLAI	DUII	HE				
IRONS35	5 FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
TT0117	5.0 R	3B1H	IR1	.600"	.355"	110g	36.5"-40"	MID	\$71.40
TT0117	5.5 R+	3.5B1H	IR1	.600"	.355"	115g	36.5"-40"	MID	\$71.40
TT0117	6.0 S	4B1H	IR1	.600"	.355"	120g	36.5"-40"	MID	\$71.40
TT0117	6.5 X	5B1H	IR1	.600"	.355"	125a	36.5"-40"	MID	\$71.40

TID

DIITT

#### ☐ 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

## PROMERT CE

### PROJECT X LZ BLACKOUT

TDIM

■ SPECIFICATIONS

IRONS35	5 FLEX	MPF	CODE	DIA.	111	WT.	LENG.	TRAJ.	EACH
TT0147 TT0147			IR1 IR1		.355" .355"		36.5"-40" 36.5"-40"	MID MID	\$91.20 \$91.20
TT0147		5B1H					36.5"-40"	MID	\$91.20

#### [ 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 created by thinning out the walls of the mid-section of the shaft for more flex, while reinforcing the butt and tip sections to maintain stability and control

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

## PROJECT) 039

## **PROJECT X**

SPECIFICATIONS

IRONS355 RP0009I RP0009I RP0009I	5.0 R 5.5 R+ 6.0 S	MPF 3C1H 3.5C1H 4C1H	CODE IR1 IR1 IR1	DIA. .600" .600"	DIA. .355" .355" .355"	WT. 110g 115g 120g	LENG. 37"-41" 37"-41" 37"-41"	TRAJ. LOW LOW LOW	EACH \$63.80 \$63.80 \$63.80	
RP0009I IRONS37( TT0118 TT0118	6.5 X 5.5 R+ 6.0 S 6.5 X	5C1H 3.5C1H 4C1H 5C1H	IR1 IR2 IR2 IR2	.600" .600" .600"	.355" .370" .370"	125g 115g 120g 125g	37"-41" 41" 41" 41"	LOW LOW LOW	\$63.80 \$63.80 \$63.80 \$63.80	

#### **□** 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



## RIFLE 105 TOUR FLIGHTED NEW 2022

RLITT

TRIM

SPECIFICATIONS

IRONS370	FLEX	MPF	CODE	DIA.		WT.	LENG.	TRAJ.	EACH	
TT0176	R	3B2H				107g*	41.5"	VARIABLE		
TT0176	S	4B2H	IR32**	.600"	.370"	108g*	41.5"	VARIABLE	\$57.75	
TT0176	Χ	5B2H	IR32**	.600"	.370"	113g*	41.5"	VARIABLE	\$57.75	

TID

#### FEATURES

Lightweight version of the original Rifle Flighted profile Features a progressive kick point to manipulate ball flight and produce optimal trajectories for each club within a set Designed for players who struggle to optimize trajectories in

their irons

Progressive design delivers higher trajectories in the mid and

long irons and controllable trajectories in the short irons
\* Trimmed weight

\*\* See page 75 for IR32 trim code. NOTE: Additional trimming for AW: trim  $5^1/8^n$  from tip, for GW: trim  $5^3/8^n$  from tip, SW: trim  $5^5/8^n$  from tip. After tip trimming, trim to final playing length from butt

## IT'S GOLDEN FOR A REASON

2020-2021

**Dynamic Gold** 

ONE SHAFT



## DYNAMIC GOLD

□ SPECIFICATIONS

IRONS370 UDGI UDGI UDGI	FLEX R300 S300 X100	MPF 3C1M 4C1M 5C1M	IRIM CODE IR2 IR2 IR2	DIA. .600" .600"	.370" .370" .370"	WT. 127g 130g 130g	LENG. 41" 41" 41"	TRAJ. LOW LOW LOW	EACH \$38.00 \$38.00 \$38.00
IRONS355 DGI DGI DGI		3C1M 4C1M 5C1M	IR1 IR1 IR1	.580" .600" .600"	.355" .355" .355"	127g 130g 130g	37"-41" 37"-41" 37"-41"	LOW LOW LOW	\$38.00 \$38.00 \$38.00

#### ■ 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: \$200, \$400 \$38.00 each



## **Dynamic Gold**

## DYNAMIC GOLD TOUR ISSUE

**■** SPECIFICATIONS

TT0200I	FLEX S400	MPF 4C1H	IR1	DIA. .600"	DIA. .355"	132g	LENG. 37"-40.5"	LOW	\$59.25
1102001	X100	5C1H	IR1	.600"	.355"	130g	37"-40.5"	LOW	\$59.25

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**

## DYNAMIC GOLD TOUR ISSUE ONYX WEDGE I FEATURES

SPECIFICATIONS

			TRIM	BUTT	TIP					
WEDGES	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH	
Π0111	S400	4C1H	IR1	.600"	.355"	132g	37"	LOW	\$71.40	
TT0111	X100	5C1H	IR1	.600"	.355"	130a	37"	IOW	\$71.40	

The same tour winning performance and weight sorting tolerances as the Dynamic Gold Tour Issue, but with a Liquid

Designed for players who want a lower, controlled ball flight in their wedge play

# LIGHT WEIGHT DESIGN WORTH ITS WEIGHT IN



## DynamieGolü

## **DYNAMIC GOLD 105**

SPECIFICATIONS

IRONS370 TT0121 TT0121 IRONS355	R300 S300	MPF 3B1H 4B1H	CODE IR6 IR6	DIA. .600"	DIA. .370" .370"	WT. 105g 107g	LENG. 40.5" 40.5"	TRAJ. LOW/MID LOW/MID	EACH \$48.60 \$48.60
ПО122 ПО122 ПО122 ПО122	R300 S300 X100	3B1H 4B1H 5B1H	IR1 IR1 IR1	.600" .600" .605"	.355" .355" .355"	101g 103g 105g	37"-41" 37"-41" 37"-41"	LOW/MID LOW/MID LOW/MID	\$48.60 \$48.60 \$48.60

#### 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

## DynamicGolu

## **DYNAMIC GOLD 120**

SPECIFICATIONS

IRONS355 F	LEX		141141	DOII	DIA.	WT.	LENG.	TRAJ.	EACH
TT0124 S	300	1C1H	IR1 .	.600" .600" .600"	.355"	118g	37"-41" 37"-41" 37"-41"	LOW	\$48.60 \$48.60 \$48.60

#### 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

## **DYNAMIC GOLD 115 WEDGE**

■ SPECIFICATIONS

TT0123	S300	4B2H	IR1	.600"	.355"	115g	37"	LOW/MID	\$48.60
WEDGES	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
			IKIIVI	BUII	III				

#### ■ 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

# **REACH NEW HEIGHTS**





### ELEVATE MPH 85 NEW 2022

TDIM

■ SPECIFICATIONS

IRONS370	FLEX	MPF	CODE	DIA.		WT.	LENG.	TRAJ.	EACH
TT0174 TT0174	R S	3B3H 4B3H			.370" .370"		40" 40"		\$57.75 \$57.75

RLITT

#### **∏** FEATURES

Lightest weight, highest launching version of the Elevate MPH series of premium steel shafts

Designed to maximize club head speed and distance while maintaining the feel and stability of a premium steel shaft

Delivers increased trajectories resulting in optimal landing angles to help hold more greens

\* Trimmed weight



## ELEVATE MPH 95 NEW 2022

SPECIFICATIONS

IRONS370 TT0175 TT0175	FLEX R S	MPF 3B3H 4B3H	IRIM CODE IR37 IR37	DIA. .600" .600"	DIA. .370" .370"	WT. 90g* 90g*	LENG. 40" 40"	TRAJ. HIGH HIGH	EACH \$57.75 \$57.75	
TT0184 TT0184	R S	3B3H 4B3H	IR1 IR1	.600" .600"	.355" .355"		36.5"-40.5" 36.5"-40.5"	HIGH HIGH	\$57.75 \$57.75	

#### ☐ FEATURES

Provides another weight option to the Elevate MPH family 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



## ELEVATE TOUR NEW 202

SPECIFICATIONS

			TRIIVI	BUII	III				
IRONS355	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
TT0185	R	3B2H	IR1	.600"	.355"	112+q	37"-40.5"	MID/HIGH	\$57.75
TT0185	S	4B2H	IR1	.600"	.355"	117+g	37"-40.5"	MID/HIGH	\$57.75
TT0185	Χ	5B2H	IR1				37"-40.5"		

#### ☐ FEATURES

Elevate Tour focuses on combating the "low-spin" industry trend by providing a mid-weight iron shaft that improves initial launch and spin and promotes an optimal landing angle to help hold more greens
Designed for players seeking the stability and feel of a mid-weight premium steel shaft and a mid-high launch profile with medium spin



### **AMT RED**

SPECIFICATIONS

IRONS355 TT0120 TT0120	FLEX R S	MPF 3B3M 4B3M	CODE IR1	.600"	DIA. .355"	94-106g	LENG. 36.5"-39.5" 36.5"-39.5"		\$53.20
110120	5	4B3M	IRT	.600"	.355"	95-10/g	36.5"-39.5"	HIGH	\$53.20

#### 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 4-7 irons and AMT weighting in the scoring clubs produces both power and

## AMT BLACK

SPECIFICATIONS

TT0125 S 4B2M IR1 .600" .355" 95-116g 36.5"-39.5" MID/HIGH \$53.2	IRONS355 TT0125 TT0125	R	3B2M	CODE IR1	.600"	DIA. .355"	94-115g	LENG. 36.5"-39.5" 36.5"-39.5"	MID/HIGH	\$53.20
---	------------------------------	---	------	-------------	-------	---------------	---------	-------------------------------------	----------	---------

TID

DITT

TDIM

#### ☐ 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 TOUR WHITE**

■ SPECIFICATIONS

IRONS355 TT0126 TT0126 TT0126	R300 S300	MPF 3B1H 4C1H 5C1H	CODE IR1 IR1 IR1 IR1	DIA. .600" .600"	DIA. .355" .355"	WT. 102-127g 106-130g 106-130g	37"-41" 37"-41"	TRAJ. LOW/MID LOW/MID LOW/MID	\$53.20 \$53.20
110120	V 100	эстп	IKI	.000	.555	100-130g	37 -41	LOW/WID	\$33.20

#### ■ 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





### **XP95**

SPECIFICATIONS

TRIM **BUTT** TIP IRONS-.370 FLEX MPF DIA DIA. WT. LENG TRAJ. EACH 98g TT0113 R300 3B3H IR6 .605" .370" 40.5" HIGH \$42.55 TT0113 \$300 4B3H IR6 .605 .370" 100g 40.5" HIGH \$42.55

#### FEATURES

XP95 is an Ultralight shaft (95g) designed to deliver maximum peak high trajectory for explosive distance

True Temper's R&D team combined standard and speed steps in the XP95 to ensure the ultimate combination of maximum ball

speed and dispersion control



### **SCORE LT**

SPECIFICATIONS

BUTT TIP TRIM IRONS MPF W/T LENG. FΔCH CODE DΙΔ DΙΔ TRA I TT0100 3B2H/4B2H IR6/IR11 .600" .370" 117q 41" HIGH \$15.20

#### FEATURES

Lightweight, higher launch design

OEM grade steel shaft with unique step design and extended parallel tip section for multiple trim options

## OUT TEN

## **COMMAND**

■ SPECIFICATIONS

TRIM BUTT TIP

IRONS FLEX MPF CODE DIA. DIA. WT. LENG. TRAJ. EACH

TT201103 R/S 3C2M/4C2M IR20/IR6 .600" .370" 127g 40" MID \$12.15

#### FEATURES

Competetively priced steel iron shaft provides solid performance for a wide range of players
Durable pro-grade finish
Great standard steel stock offering

## 1 9 UBURLY EN 40 ICATE GORY

### TOUR DRIVEN GRAPHITE WHITE

SPECIFICATIONS

WOODS-40 FLEX MPF CODE DIA. DIA. WT. LENG. TORQ. TIP SECT. TRAJ.	EVCH
WOODS TO LEEK WILL CODE DIA. DIA. WI. LEING. TORG. III SECI. INAS.	LACH
FS0065 cat1-A 2D3S W18 .605" .335" 46q 45" 5.2° 4" HIGH 5	\$532.00
FS0065 cat2-R 3B2S W18 .605" .335" 47g 45" 5.1° 4" MID/HIGH S	\$532.00

#### ☐ 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 60 ICATEGORY 3

## TOUR DRIVEN GRAPHITE BLACK GLOSS

SPECIFICATION:	S								
WOODS-50 FLEX MP FS0066 cat1-A 2D3 FS0066 cat2-R 3B2 FS0066 cat3-S 4B2 WOODS-60	M W18 M W18	BUTT DIA. .605" .605" .605"	TIP DIA. .335" .335" .335"	WT. 50g 50g 50g	LENG. 46" 46" 46"	TORQ. 4.2° 4.0° 3.9°	PARALLEI TIP SECT. 4" 4" 4"		EACH \$532.00 \$532.00 \$532.00
FS0066 cat1-A 2D3 FS0066 cat2-R 3B2 FS0066 cat3-S 4B2 WOODS-70	M W18	.600" .600" .600"	.335" .335" .335"	60g 60g 61g	46" 46" 46"	3.2° 3.1° 3.1°	4" 4" 4"	HIGH MID/HIGH MID	\$532.00 \$532.00 \$532.00
FS0066 cat3-S 4B2	H W18	.600"	.335"	70g	46"	2.9°	4"	MID	\$532.00

#### **∏** 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 701CATEGORY 5

## TOUR DRIVEN GRAPHITE BLACK MATTE

U SPECIF	ICAHONS									
W00DC (0	FLEV MADE	TRIM	BUTT	TIP	NA/T	LENC	TODO	PARALLEI		FACIL
WOODS-60 FS0067	FLEX MPF cat4-X 5B1M	CODE W18	DIA. .600"	DIA. .335"	WT. 62a	LENG. 46"	TORQ.	TIP SECT. 4"	TRAJ. LOW/MID	EACH \$532.00
FS0067	cat5-TX 5.5C1M	W18	.600"	.335"	63a	46"	3.0°	4 4"	LOW/MID	\$532.00
WOODS-70				.000	oog		0.0	•		,,,,,
FS0067	cat4-X 5B1H	W18	.600"	.335"	71g	46"	2.9°	4"	LOW/MID	\$532.00
FS0067	cat5-TX 5.5C1H	W18	.600"	.335"	72g	46"	2.9°	4"	LOW	\$532.00
WOODS-80 FS0067	cat4-X 5B1H	W18	.600"	.335"	80g	46"	2.9°	4"	LOW/MID	\$532.00
FS0067	cat5-TX 5.5C1H	W18	.600"	.335"	81a	46"	2.9°	4 4"	LOW/MID	\$532.00
130007	ato in oldeni	** 10	.000	.555	org	40	2.7	-7	LOW	¥552.00

#### ■ 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

## HBS PROTOTYPE

## **GRAPHITE HYBRID PROTOTYPE**

SPECIFICAT	TION:	5	TDIA	DUTT	TID				DADALLI		
HYBRIDS-65 FS0048 FS0048 HYBRIDS-75	FLEX R S	MPF 3B2M 4B2M	TRIM CODE IR1 IR1	BUTT DIA. .600" .600"	TIP DIA. .370" .370"	WT. 65g 65g	LENG. 42" 42"	TORQ. 3.5° 3.5°	PARALLE TIP SEC 3" 3"	-	EACH \$303.90 \$303.90
FS0048 FS0048	R S	3B2M 4B2M	IR1 IR1	.600" .600"	.370" .370"	75g 75g	42" 42"	3.2° 3.2°	3" 3"	MID MID	\$303.90 \$303.90
HYBRIDS-85 FS0048 FS0048 FS0048 FS0048 FS0048	R R+ S S+ X	3B2M 3.5B2M 4B2M 4.5B2M 5B2M	IR1 IR1 IR1 IR1 IR1	.600" .600" .600" .600"	.370" .370" .370" .370" .370"	85g 85g 85g 85g 85g	42" 42" 42" 42" 42"	3.0° 3.0° 3.0° 3.0° 3.0°	3" 3" 3" 3"	MID MID MID MID MID	\$303.90 \$303.90 \$303.90 \$303.90 \$303.90
HYBRIDS-95 FS0048 FS0048 FS0048	S S+ X	4B2H 4.5B2H 5B2H	IR1 IR1 IR1	.600" .600" .600"	.370" .370" .370"	95g 95g 95g	42" 42" 42"	2.7° 2.7° 2.7°	3" 3" 3"	LOW/MID LOW/MID LOW/MID	\$303.90 \$303.90 \$303.90

#### FEATURES

Engineered specifically for players seeking a shaft that will achieve optimal dispersion and the ease of swinging an iron shaft

The KBS Graphite Hybrid complements the bend profile of the KBS Tour, allowing a seamless transition from irons to hybrid while achieving maximum stability and unmatched consistency

Four specific weight offerings and multiple flexes provide options for a wide range of players

Designed to produce a mid trajectory and mid spin





## **MAX GRAPHITE**

□ SPECIFICATIONS

	10144										
			TRIM	BUTT	TIP				PARALLE	L	
IRONS-PARALLEL	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT	T. TRAJ.	EACH
FS0060	Lite	1D3S	IR21	.600"	.370"	45g	41"	5.0°	9"	HIGH	\$98.70
FS0060	Α	2D3M	IR21	.600"	.370"	55a	41"	4.5°	9"	HIGH	\$98.70
FS0060	R	3D3M	IR21	.600"		65a	41"	4.0°	9"	HIGH	\$98.70
FS0060	R+	3.5B2M	IR21	.600"	.370"	75a	41"	3.5°	9"	MID/HIGH	\$98.70
FS0060	S	4B2M		.600"		85g	41"	3.0°	9"	MID/HIGH	\$98.70
IRONS-TAPER											
FS0074	Lite	ID3S	IR1	.600"	.355"	45g	36"-39	9" 5.0°	TAPER	HIGH	\$129.10
FS0074	Α	2D3M	IR1		.355"			9" 4.5°	TAPER	HIGH	\$129.10
FS0074	R	3D3M	IR1	.600"	.355"			9" 4.0°	TAPER	HIGH	\$129.10

#### 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 (#6iron) for MAX Graphite: KBS MAX 45g – 50mph or less KBS MAX 55g – 51-59mph KBS MAX 65g – 60-68mph KBS MAX 75g - 69-77mph KBS MAX 85g - 78-85mph



### TGI TOUR GRAPHIT

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLE	L	
IRONS-PARALLEL	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT	. TRAJ.	EACH
FS0053	Lite	1D3M	IR21	.600"	.370"	50g	41"	4.0°	8"	HIGH	\$98.70
FS0054	Α	2D3M	IR21	.600"	.370"	60g	41"	3.5°	8"	HIGH	\$98.70
FS0054	R	3B2M	IR21	.600"	.370"	70g	41"	3.0°	8"	MID/HIGH	\$98.70
FS0054	S	4B2H	IR21	.600"	.370"	80g	41"	2.0°	8"	MID/HIGH	\$98.70

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 70g - 70-75mph KBS TGI 80g - 75-80mph KBS TGI 50g - 65mph or less KBS TGI 60g - 65-70mph

DVBVIIE

## TGI TOUR GRAPHITE

SPECIFICATIONS

		I I I I I I I I I I I I I I I I I I I	I IIF			FARALLLL	
IRONS-TAPER	FLEX MPF	CODE DIA	. DIA.	WT.	LENG. TORQ.	TIP SECT. TRAJ.	EACH
FS0058	60A 2D3M	IR1 .600	" .355"	60g	36"-39" 3.5°	TAPER HIGH	\$129.10
FS0058	70R 3B2M	IR1 .600	" .355"	70g	36"-39" 3.0°	TAPER HIGH	\$129.10
FS0058	80S 4B2H	IR1 .600	" .355"	80g	36"-39" 2.0°	TAPER MID/HIGH	
FS0058	90R 3B2H	IR1 .600	" .355"	90g	36"-39" 2.5°	TAPER MID	\$129.10
FS0058	95R+ 3.5B2H	IR1 .600	" .355"	95g	36"-39" 2.3°	TAPER MID	\$129.10
FS0058	100S 4B1H	IR1 .600	" .355"	100g	36"-39" 2.2°	TAPER MID	\$129.10
FS0058	110S+ 4.5B1H	IR1 .600	" .355"	110g	36"-39" 2.2°	TAPER MID	\$129.10

TRIM RIITT

#### ☐ 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 70g - 70-75mph KBS TGI 80g - 75-80mph KBS TGI 95g - 85-90mph KBS TGI 100g - 90-95mph KBS TGI 110g - 95mph or higher

KBS TGI 90g - 80-85mph

## 70

## **PGI GRAPHITE**

SPECIFICATIONS

			TRIM	BUTT	TIP				PARALLE	L	
IRONS-PARALLEL	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TORQ.	TIP SECT	T. TRAJ.	EACH
FS0078	Lite/A	2D3S	IR21	.600"	.370"	50g	41"	5.0°	8"	HIGH	\$106.30
FS0078	R	3B2M	IR21	.600"	.370"	60g	41"	$4.5^{\circ}$	8"	MID/HIGH	\$106.30
FS0078	R+	3.5B2M	IR21	.600"	.370"	70g	41"	4.0°	8"	MID/HIGH	\$106.30
FS0078	S	4B1M	IR21	.600"	.370"	80g	41"	$3.5^{\circ}$	8"	MID/HIGH	\$106.30
FS0078	S+	4.5C1M	IR21	.600"	.370"	90g	41"	$3.0^{\circ}$	8"	LOW/MID	\$106.30
FS0078	Χ	5C1H	IR21	.600"	.370"	100g	41"	2.4°	8"	LOW/MID	\$106.30

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 70g - 70-75mph KBS PGI 70g - 85-85mph KBS PGI 70g - 85mph or higher

# KBS GOLF SHAFTS IS THE FASTEST GROWING GOLF SHAFT ON ALL MAJOR TOURS



Designed by renowned shaft designer Kim Braly and forged from Tour player feedback, the KBS Tour Series features the most advanced steel shaft technology in the industry. Since its inception in 2008, KBS has set a new standard in steel shafts, and now graphite with its unprecedented growth and acclaim. KBS shafts are utilized in every leading club manufacturer's irons, in every manufacturer's custom department and every golf fitters shop worldwide.

Trusted by over 350 Tour players with over 350 combined Tour wins, KBS continues to fuel its innovation by drawing from golf's most distinguished talent. KBS shafts are revolutionizing the shaft industry with unique features that generate a smooth feel, piercing trajectory and tighter shot dispersion for all levels.

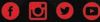
## PLAYER DRIVEN. TOUR PROVEN.



LEARN MORE AT KBSGOLFSHAFTS.COM









#### S-TARER LITE

## **\$-TAPER LITE CHROME**

#### ■ SPECIFICATIONS

IRONS370 FS0061 FS0061 FS0061	FLEX R S X	MPF 3B3H 4B2H 5B2H	TRIM CODE IR3 IR3 IR3	BUTT DIA. .600" .600"	TIP DIA. .370" .370" .370"	WT. 110g 115g 120g	LENG. 42" 42" 42"	TRAJ. HIGH MID/HIGH MID	EACH \$106.30 \$106.30 \$106.30
IRONS355 FS0062 FS0062 FS0062	R S X	3B3H 4B2H 5B2H	IR1 IR1 IR1	.600" .600" .600"	.355" .355" .355"	95g 100g 105g	36.5"-40" 36.5"-40" 36.5"-40"	HIGH MID/HIGH MID	\$106.30 \$106.30 \$106.30

#### ■ 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

## S-TARER LITE 100

### \$-TAPER LITE PVD

#### **■** SPECIFICATIONS

IRONS370 FS0063 FS0063	FLEX R S X	MPF 3B3H 4B2H 5B2H	TRIM CODE IR3 IR3 IR3	BUTT DIA. .600" .600"	TIP DIA. .370" .370" .370"	WT. 110g 115g 120g	LENG. 42" 42" 42"	TRAJ. HIGH MID/HIGH MID	EACH \$106.30 \$106.30 \$106.30
FS0064	R	3B3H	IR1	.600"	.355"	95g	36.5"-40"	HIGH	\$106.30
FS0064	S	4B2H	IR1	.600"	.355"	100g	36.5"-40"	MID/HIGH	\$106.30
FS0064	X	5B2H	IR1	.600"	.355"	105a	36.5"-40"	MID	\$106.30

#### 1 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 provides lasting durability



## **\$-TAPER CHROME**

#### SPECIFICATIONS

	0/1110	7145							
			TRIM	BUTT	TIP				
IRONS355	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
FS0050	R	3B2H	IR1	.600"	.355"	110g	37.5"-40.5"	MID	\$98.70
FS0050	R+	3.5B2H	IR1	.600"	.355"	115g	37.5"-40.5"	MID	\$98.70
FS0050	S	4B1H	IR1	.600"	.355"	120g	37.5"-40.5"	MID	\$98.70
FS0050	S+	4.5B1H	IR1	.600"	.355"	125g	37.5"-40.5"	MID	\$98.70
FS0050	Χ	5C1H	IR1	.600"	.355"		37.5"-40.5"	MID	\$98.70
						. 3			

#### **∏** 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



## \$-TAPER PVD

#### SPECIFICATIONS

IRONS355	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
<b>FS0049</b>	R	3B2H	IR1	.600"	.355"	110g	37.5"-40.5"	MID	<b>\$98.70</b>
FS0049 FS0049 FS0049 FS0049	R+ S S+ X	3.5B2H 4B1H 4.5B1H 5C1H	IR1 IR1 IR1 IR1	.600" .600" .600"	.355" .355" .355" .355"	115g 120g 125g 130g	37.5"-40.5" 37.5"-40.5" 37.5"-40.5" 37.5"-40.5"	MID MID MID MID	\$98.70 \$98.70 \$98.70 \$98.70

#### ■ 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

## TOUR FLT CHROME

TDIM

#### SPECIFICATIONS

			TRIIVI	BUII	HP					
IRONS355	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH	
FS0042	R	3B2H	IR1	.600"	.355"	110g	37.5"-40.5"	VARIABLE	\$68.30	
FS0042	R+	3.5B2H	IR1	.600"	.355"	115g	37.5"-40.5"	VARIABLE	\$68.30	
FS0042	S	4B1H	IR1	.600"	.355"	120g	37.5"-40.5"	VARIABLE	\$68.30	
FS0042	S+	4.5B1H	IR1	.600"	.355"	125g	37.5"-40.5"	VARIABLE	\$68.30	
FS0042	Χ	5C1H	IR1	.600"	.355"	130g	37.5"-40.5"	VARIABLE	\$68.30	

#### FEATURES

Designed to provide lower trajectories for more control in the 7 iron and down clubs, and higher trajectory in the mid and long irons, while providing more distance and more spin than the Tour series

## C-TAPER 190

### **C-TAPER**

**■** SPECIFICATIONS

IRONS370 FS0027 FS0027 FS0027	FLEX R S X	MPF 3B1H 4C1H 5C1H	CODE IR36 IR36 IR36	.600" .600"	DIA. .370" .370" .370"	WT. 125g 135g 140g	LENG. 43" 43" 43"	TRAJ. LOW LOW LOW	EACH \$75.90 \$75.90 \$75.90
IRONS355 FS0026 FS0026 FS0026 FS0026 FS0026	R R+ S S+ X	3B1H 3.5B1H 4C1H 4.5C1H 5C1H	IR1 IR1 IR1 IR1 IR1	.600" .600" .600" .600"	.355" .355" .355" .355"	110g 115g 120g 125g 130g	37.5"-41" 37.5"-41" 37.5"-41" 37.5"-41" 37.5"-41"	LOW LOW LOW LOW	\$75.90 \$75.90 \$75.90 \$75.90 \$75.90

#### ☐ FEATURES

The KBS C-Taper produces a lower flight and spin rate while maintaining the benefits of a piercing trajectory and smooth

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

## TOUR PAT

## **C-TAPER LITE**

■ SPECIFICATIONS

IRONS370 FS0038 FS0038 FS0038	FLEX R S X	MPF 3B2H 4B1H 5B1H	IRIM CODE IR39 IR39 IR39	BUII DIA. .600" .600"	.370" .370" .370"	WT. 108.5g 118.5g 125g	LENG. 42" 42" 42"	TRAJ. MID/HIGH MID/HIGH MID/HIGH	EACH \$83.50 \$83.50 \$83.50
IRONS355 FS0035 FS0035 FS0035	R S X	3B2H 4B1H 5B1H	IR1 IR1 IR1	.600" .600" .600"	.355" .355" .355"	105g 110g 115g	37.5"-41" 37.5"-41" 37.5"-41"	MID/HIGH MID/HIGH MID/HIGH	\$83.50 \$83.50 \$83.50

#### **□** 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

### TOUR V

SPECIFICATIONS

IRONS355	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
<b>FS0036</b>	R	3B1H	IR1	.600"	.355"	100g	37"-40.5"	MID	\$68.30
FS0036	X	4B1H	IR1	.600"	.355"	110g	37"-40.5"	MID	\$68.30
FS0036		5B1H	IR1	.600"	.355"	120g	37"-40.5"	MID	\$68.30
WEDGES FS0037	Wedne	4R1H	IR1	.600"	.355"	125a	37"	IOW/MID	\$68.30

#### 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

			TRIM	BUTT	TIP					
IRONS370	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH	
FS0019	R	3B3H	IR9	.600"	.370"	120g	43.5"	MID	\$60.70	
FS0019	S	4B2H	IR9	.600"	.370"	130g	43.5"	MID	\$60.70	
FS0019	X	5C2H	IR9	.600"	.370"	133g	43.5"	MID	\$60.70	
IRONS355										
FS0018	R	3B2H	IR1	.600"	.355"	110g	37.5"-41"	MID	\$60.70	
FS0018	R+	3.5B2H	IR1	.600"	.355"	115g	37.5"-41"	MID	\$60.70	
FS0018	S	4B1H	IR1	.600"	.355"	120g	37.5"-41"	MID	\$60.70	
FS0018	S+	4.5B1H	IR1	.600"	.355"	125g	37.5"-41"	MID	\$60.70	
FS0018	Χ	5C1H	IR1	.600"	.355"	130g	37.5"-41"	MID	\$60.70	
WEDGES						3				
FS0034	R	3B2H	IR1	.600"	.355"	110g	37"	MID	\$60.70	
FS0034	S	4B1H	IR1	.600"	.355"	120g	37"	MID	\$60.70	
FS0034	X	5C1H	IR1	.600"	.355"	130g	37"	MID	\$60.70	

#### 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) and Tour Custom White (FS0029 Irons, FS0030 Wedges) available www.golfworks.com \$91.10 each



#### TOUR LITE NEW 2022

**SPECIFICATIONS** 

IRONS370 FS0079 FS0079	FLEX R/S X	MPF 3B2H/4B2H 5B2H	TRIM CODE IR21/IR39 IR21	DIA. .600" .600"	TIP DIA. .370" .370"	WT. 105g 110g	LENG. 42" 40.5"	TRAJ. MID/HIGH MID	EACH \$68.30 \$68.30
FS0080	R	3B2M	IR1	.600"	.355"	95g	37"-40.5"	HIGH	\$68.30
FS0080	S	4B2H	IR1	.600"	.355"	100g	37"-40.5"	MID/HIGH	\$68.30
FS0080	X	5B2H	IR1	.600"	.355"	105g	37"-40.5"	MID	\$68.30

#### ☐ FEATURES

Designed for players seeking tight dispersion, higher trajectroy,

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**

FS0052

SPECIFICATIONS

DIA. DIA.

R/S/X 3B3H/4B3H/5B3H IR3/IR11/IR12 .600" .370"

TRIM TIP

WT. LENG. TRA.I. 111g 43" HIGH **EACH** 

\$60.70

#### □ 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



## 560/580

SPECIFICATIONS

BUTT TIP IRONS-.560 FLEX CODE DIA. DIA WT. LENG **EACH** 90g FS0044 R/S 3B3M/4B3M IR16/IR2 .560 .370" 38" HIGH \$53.10 IRONS-580 FS0043 R/S 3B3M/4B3M IR16/IR2 .580" \$53.10 .370" 95q 40" HIGH

#### **T** FEATURES

Designed to help players strike the ball properly for better

Produces up to a full club more distance in irons for the developing player, as well as generate optimum spin with a more controlled and consistent ball flight

560 designed for the beginning player with smaller hands and slower swing speeds

580 designed for younger developing players needing more control and consistency in ball flight

## 610 WEDGE

SPECIFICATIONS

			IKIIVI	BUII	III				
WEDGES	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
FS0040	R	3B1H	IR1	.610"	.355"	110g	37"	LOW/MID	\$60.70
FS0040	R+	3.5B1H	IR1	.610"	.355"	115g	37"	LOW/MID	\$60.70
FS0040	S	4C1H	IR1	.610"	.355"	120g	37"	LOW/MID	\$60.70
FS0040	S+	4.5C1H	IR1	.610"	.355"	125g	37"	LOW/MID	\$60.70

TDUA

#### ■ FEATURES

Delivers a lower, more penetrating ball flight with controlled

This wedge specific shaft allows skilled players to produce knock-down and other workable shots into and around the

## HI REV 2.0 WEDGE

SPECIFICATIONS

FS0039 R 3B3H IR1 .600" .355" 115g 37" MID \$60. FS0039 S 4B3H IR1 .600" .355" 125g 37" MID \$60.	FS0039	FLEX R S X	4B3H	IR1	.600"	.355"	125g	37"	MID	\$60.7 \$60.7 \$60.7
--	--------	---------------------	------	-----	-------	-------	------	-----	-----	----------------------------

#### 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



#### MN S PROM MODUS<sup>3</sup>

## N.S. PRO MODUS<sup>3</sup> TOUR 130

■ SPECIFICATIONS

IRONS370 NP0009 NP0009 NP0009	FLEX R S X	MPF 3B2H 4B2H 5B2H	TRIM CODE IR1 IR1 IR1	BUTT DIA. .600" .600"	TIP DIA. .370" .370" .370"	WT. 121g 124g 129g	LENG. 37"-41" 37"-41" 37"-41"	TRAJ. MID MID MID	EACH \$56.25 \$56.25 \$56.25
IRONS355 NP0010 NP0010 NP0010	R S X	3B2H 4B2H 5B2H	IR1 IR1 IR1	.600" .600" .600"	.355" .355" .355"	121g 124g 129g	37"-41" 37"-41" 37"-41"	MID MID MID	\$56.25 \$56.25 \$56.25

#### **□** FEATURES

Tour design with easy launch provides a mid trajectory with tour type spin

Unique bend profile of extra stiff mid section and soft tip section, preferred by golfers with a late swing release Traditional steel weight, with multiple Worldwide Tour wins

#### MN S PROM MODUS<sup>3</sup>

## N.S. PRO MODUS<sup>3</sup> TOUR 125

SPECIFICATIONS

IRONS355	FLEX	MPF	CODE	DIA.	DIA.	WT.	LENG.	TRAJ.	EACH
NP0015	R	3B1H	IR1	.600"	.355"	127.5g	37"-41"	MID	\$56.25
NP0015	S	4B1H	IR1	.600"	.355"	128.5g	37"-41"	MID	\$56.25
NP0015	Χ	5B1H	IR1	.600"	.355"	129.5g	37"-41"	MID	\$56.25

#### **∏** FEATURES

For mid-release swing Traditional high kick, firm tip in a heavyweight design MHT proprietary heat treatment delivers tour level spin rates

#### MIN S PROM MODUS³

## N.S. PRO MODUS<sup>3</sup> TOUR 120

TDIM

■ SPECIFICATIONS

IRONS370 NP0020 NP0020 NP0020	FLEX R S X	MPF 3B1H 4B1H 5B1H	CODE IR1 IR1 IR1	DIA. .600" .600"	DIA. .370" .370" .370"	WT. 111g 114g 120g	LENG. 37"-41" 37"-41" 37"-41"	TRAJ. LOW/MID LOW/MID LOW/MID	\$56.25 \$56.25 \$56.25
IRONS355 NP0001 NP0001 NP0001	R S X	3B1H 4B1H 5B1H	IR1 IR1 IR1	.600" .600" .600"	.355" .355" .355"	111g 114g 120g	37"-41" 37"-41" 37"-41"	LOW/MID LOW/MID LOW/MID	\$56.25 \$56.25 \$56.25

#### ☐ FEATURES

Specialized Tour design with heavier tip balance point creating a shaft design that feels stable due to the weight feel at the tip end, but swings fast due to the overall lighter shaft weight Combination of soft butt section and stiff tip section yielding a

mid/low launch profile Winner of the FEDEX CUP

#### MN S PROM MODUS<sup>3</sup>

### N.S. PRO MODUS<sup>3</sup> TOUR 105

SPECIFICATIONS

NP0021 NP0021 NP0021	FLEX R S X	MPF 3B2H 4B2H 5B2H	CODE IR1 IR1 IR1	DIA. .600" .600"	DIA. .370" .370" .370"	WT. 103g 106.5g 112g	LENG. 37"-41" 37"-41" 37"-41"	TRAJ. MID MID MID	\$56.25 \$56.25 \$56.25
IRONS355 NP0016 NP0016 NP0016	R S X	3B2H 4B2H 5B2H	IR1 IR1 IR1	.600" .600" .600"	.355" .355" .355"	103g 106.5g 112g	37"-41" 37"-41" 37"-41"	MID MID MID	\$56.25 \$56.25 \$56.25

### FEATURES

For mid-release swing Traditional high kick, firm tip in a lightweight design Proprietary heat treatment delivers tour level spin rates

## N S PRO

## N.S. PRO MODUS<sup>3</sup> WEDGE 105/115/125

SPECIFICATIONS

WEDGE-105 NP0017	FLEX W	MPF 3.5B2H	TRIM CODE IR1	BUTT DIA. .600"	TIP DIA. .355"	WT. 111g	LENG. 37"	TRAJ. MID	EACH \$59.30	
WEDGE-115 NP0018	W	4B2H	IR1	.600"	.355"	122g	37"	LOW/MID	\$59.30	
WEDGE-125 NP0019	W	4.5B2H	IR1	.600"	.355"	133g	37"	LOW	\$59.30	

#### ☐ 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 950GH NEC

TDIM

#### ■ SPECIFICATIONS

IRONS370 NP0026 NP0026	FLEX R S	MPF 3B1H 4B1H	CODE IR1 IR1	DIA. .600"	DIA. .370" .370"	WT. 94.5g 98g	LENG. 35"-38.5" 35"-38.5"	TRAJ. HIGH HIGH	EACH \$49.40 \$49.40
IRONS355 NP0027 NP0027 NP0027	R SR S	3B1H 3.5B1H 4B1H	IR1 IR1 IR1	.600" .600" .600"	.355" .355" .355"	94.5g 97g 98g	35"-38.5" 35"-38.5" 35"-38.5"	HIGH HIGH HIGH	\$49.40 \$49.40 \$49.40

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 950GH

#### SPECIFICATIONS

IRONS370 NP0011 NP0011		MPF 3B2H 4B2H	TRIM CODE IR1 IR1	BUTT DIA. .610" .610"	TIP DIA. .370" .370"	WT. 94g 98g	LENG. 35"-38.5" 35"-38.5"	TRAJ. MID/HIGH MID/HIGH	EACH \$37.25 \$37.25
IRONS355 NP0012 NP0012	R S	3B2H 4B2H	IR1 IR1	.610" .610"	.355" .355"	94g 98g	35"-38.5" 35"-38.5"	MID/HIGH MID/HIGH	

#### ■ FEATURES

Nippon Shaft's most popular iron shaft model. Preferred by golfers that grew up playing with heavy steel, and want to

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 1150GH

#### SPECIFICATIONS

IRONS370 NP0002 NP0002	FLEX R S	MPF 3B2H 4B2H	TRIM CODE IR1 IR1	BUTT DIA. .600" .600"	TIP DIA. .370" .370"	WT. 111.5g 116g	LENG. 35"-39.5" 35"-39.5"	TRAJ. MID MID	EACH \$37.25 \$37.25
IRONS355 NP0003 NP0003	R S	3B2H 4B2H	IR1 IR1	.600" .600"	.355" .355"	111.5g 116g	35"-39.5" 35"-39.5"	MID MID	\$37.25 \$37.25

#### **□** 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 8950GH

TDIA

#### □ SPECIFICATIONS

IRONS370 NP0004 NP0004 NP0004	FLEX A R S	MPF 2B2H 3B2H 4B2H	CODE IR1 IR1 IR1	DIA. .600" .600"	DIA. .370" .370" .370"	WT. 93g 97g 103g	LENG. 35.5"-39" 35.5"-39" 35.5"-39"	TRAJ. HIGH HIGH HIGH	\$37.25 \$37.25 \$37.25	
IRONS355 NP0005 NP0005 NP0005	A R S	2B2H 3B2H 4B2H	IR1 IR1 IR1	.600" .600"	.355" .355" .355"	93g 97g 103a	35.5"-39" 35.5"-39" 35.5"-39"	HIGH HIGH HIGH	\$37.25 \$37.25 \$37.25	

TID

#### ■ 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



#### 14.5.THU

## N.S. PRO ZELOS 6

■ SPECIFICATIONS

IRONS370 NP0025		MPF 3B3M	CODE	DIA. .570"	DIA.	WT. 68.5g	LENG. 35"-38.5"	TRAJ. HIGH	EACH <b>\$52.45</b>
IRONS355 NP0024	R	3B3M	IR1	.570"	.355"	68.5g	35"-38.5"	HIGH	\$52.45

#### ■ FEATURES

Ultra light weight steel was achieved by combining state-ofthe-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

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

IRONS370 NP0013 NP0013 NP0013	FLEX R2 R	MPF 2.5B3H 3B3H 4B3H	CODE IR1 IR1 IR1	DIA. .570" .570"	DIA. .370" .370" .370"	WT. 73g 74g 77.5g	LENG. 35"-38.5" 35"-38.5" 35"-38.5"	TRAJ. HIGH HIGH HIGH	EACH \$49.40 \$49.40 \$49.40
IRONS355 NP0014 NP0014 NP0014	R2 R S	2.5B3H 3B3H 4B3H	IR1 IR1 IR1	.570" .570" .570"	.355" .355" .355"	73g 74g 77.5g	35"-38.5" 35"-38.5" 35"-38.5"	HIGH HIGH HIGH	\$49.40 \$49.40 \$49.40

#### ☐ 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

IRONS370 NP0022 NP0022	FLEX R S	MPF 3B3H 4B3H	TRIM CODE IR1 IR1	BUTT DIA. .580" .580"	TIP DIA. .370" .370"	WT. 84g 87.5g	LENG. 35"-38.5" 35"-38.5"	TRAJ. HIGH HIGH	EACH \$49.40 \$49.40	
IRONS355 NP0023 NP0023	R S	3B3H 4B3H	IR1 IR1	.580" .580"	.355" .355"	84g 87.5a	35"-38.5" 35"-38.5"	HIGH HIGH	\$49.40 \$49.40	

#### ■ 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



## **KBS CT TOUR PUTTER**

■ SPECII	FICATIO	ONS			
	BUTT	TIP			
PUTTER	DIA.	DIA.	WT.	LENG.	EACH
FS0068	.600"	.355"	124g	38"	\$45.50
FS0069	.600"	.355"	124g	38"	\$68.30
FS0070	.600"	.355"	124g	38"	\$68.30
FS0071	.600"	.370"	124g	38"	\$45.50
FS0072	.600"	.370"	124g	38"	\$68.30
FS0073	.600"	.370"	124g	38"	\$68.30

FEATURES

.355" tip straight chrome putter shaft .355" tip straight satin putter shaft .355" tip straight black matte PVD putter shaft Straight chrome putter shaft

Straight satin putter shaft Straight black matte PVD putter shaft Limited Quantity Available for 2022



1 SPECIF	TICATIO	JIN 2			
	BUTT	TIP			
PUTTER	DIA.	DIA.	WT.	LENG.	EACH
FS0075	.585"	.370"	128g	38"	\$113.90
FS0076	.585"	.370"	128g	38"	\$129.10
FS0077	.585"	.370"	128g	38"	\$129.10

One step straight chrome putter shaft One step straight black gloss PVD putter shaft One step straight black matte putter shaft Limited Quantity Available for 2022



3/8" Right-hand offset - 90° bore angle required to achieve 72° lie

The Pure Track SS putter shaft is designed to smooth out your putter stroke for more consistent distance and accuracy.

\$53.20

265g

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".

MA0335

.590'

### TRUE TEMPER® STRAIGHT TAPER

BUTT

PUTTER LENG. FΔCH 37" 38" 35" \$19.75 .580 120g TT0001P 127g \$19.75 122g TT1008P .580" \$18.20 .580" \$28.85 TT1014P .370"

☐ FEATURES

.355" tip straight stepless putter shaft Stepless steel putter shaft, OD/ID controlled (.318ID)

Straight, stepped steel putter shaft - works for in hosel and over hosel (.322 ID) designs

Straight, stepped steel putter shaft - black onyx finish - works for in hosel and over hosel (.322 ID) designs

Limited Quantity Available for 2022

## DOUBLE BEND BY TRUE TEMPER®

SPECIFICATIONS BUTT

Π204102 .580" .370" 110g 37" \$16.70

1/4" Right-hand offset -Standard length Odyssey replacement

Limited Quantity Available for 2022

**NEED A CUSTOM DOUBLE BEND PUTTER SHAFT?** CALL THE GOLFWORKS FOR OPTIONS 1-800-848-8358

### GOLFWORKS FLARE TIP PUTTER

SPECIFICATIONS

BUTT

DIA. DIA.

FEATURES

MA0310 .595" .382"ID 128g 37" \$22.80 Fits OEM putters requiring a flare-tipped shaft, including Bullseye, Wilson and Ping .382 ID

## **APOLLO PUTTER**

SPECIFICATIONS BUTT

**PUTTER** DIA. DIA EACH WT. LENG. \$12.15 \$19.75 120g ΔP0005 .595 .370 36" 36' AP0006 120c 600 370 AP0007 .600 .370' 118g 36" \$15.20 AP0011 .600' .370' 118g 36" \$15.20

FEATURES
Straight stepless chrome putter shaft - Available June 2022

Straight stepless black putter shaft - Available June 2022

Stepless chrome 3/8" Right-hand offset - 90° bore angle required to achieve 72° lie Stepless chrome 1/4" Right-hand offset - 90° bore angle required to achieve 72° lie - Available June 2022 Stepless chrome 3/8" Left-hand offset - 90° bore angle required to achieve 72° lie

Limited Quantity Available for 2022

## KBS 120 PUTTER **NEW2022**

SPECIFICATIONS **BUTT** TIP

**PUTTER** ☐ FEATURES DIA. DIA. WT. LENG. FACH

FS0081 .600" .370" 124q 38" \$44.00 Straight, stepped chrome putter shaft



## PREMIUM SHOP SET-UP KIT

#### 1. UCMV Vise 2. UCMVJWS Vise Jaw Set 3. GW1009 **Enhanced Shaft Extractor** GW0025 Broken Graphite Shaft Extractor GW0130 OEM Adaptor Saver Kit 4. GW1061 Hosel Honing Tool Iron .370" GW1061 Hosel Honing Tool Wood .335" 5. GW1110 Shaft Tip Cleaner 6. GM1099 1" x 42" Belt Sander/Cut-Off Wheel 7. GW1065 1" x 42" Durabrite Ferrule Turn Belt 8. BELC 1" x 42" Coarse Sanding Belt 9. HDLT High Density Lead Tape Swingweight Scale **10. SWRM 11. USGE** Graphite Shaft Extensions (15) 12.S60 Steel Butt Extensions (10) 13. GW0132K Micro Gripping Station **14. MAGG** Universal Grip Gauge 15. DFTG2 Professional Grip Tape 16.GW1118 Full Size Build-Up Tape 17.VB1036 Pro-Blend Grip Solvent-Gallon 18. GW0129 Hook Knife w/Blades **19. BBGIT Grip Installer** 20. GW1101 **Tape Stripper**

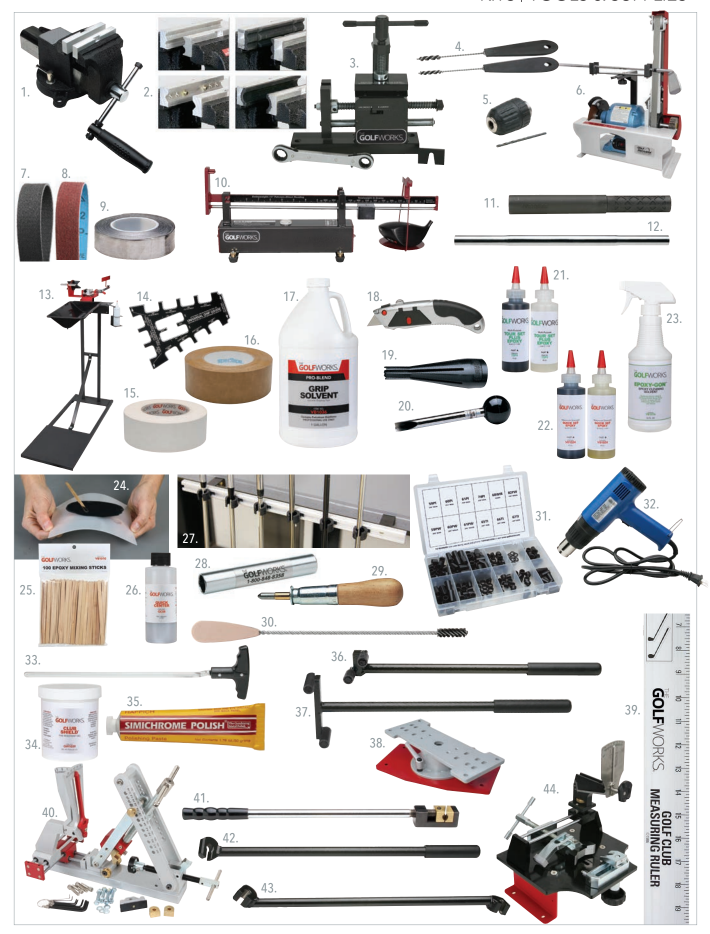
Tour Set Plus Epoxy

## GW2024 \$5,168.00 \$5,935.75 **SAVE** \$767.75!



22.VB1024	Max Strength Quick Set Epoxy
23. VB1016	Epoxy-Gon Solvent
24. GW0055	Epoxy Mixing Board 10" x 10"
25. VB1010	Epoxy Mixing Sticks
26. QCSB	Quick Center
27. GW0125	Curing/Display Rack
28. GW1003	Ferrule Installer
29. SAVER	Grip Saver
30. GBCT	Grip Bore Cleaner
31. GW2001	Black Ferrule Kit
32. EHGK	Heat Gun
33. VGGR	V Groove Grip Remover
34. GW1039	Club Shield
35. SIMI	Simi Chrome
36. GW1058	Putter Hosel Bending Bar
37. MDBB	Double Bend Shaft Bending Bar
38. GM1066	Bench Top Swivel Stand
39. RUL48	48" Ruler
<b>40. MA2017K</b> \$999.99	Iron/Hybrid Bending Machine
41. BNMB 42. GW1036	Brass Non-Marring Bending Bar Short Hosel Bending Bar
43. GW1038	HD Double Ended Bending Bar
44. MA2012	Putter Bending Machine

21.TSP4

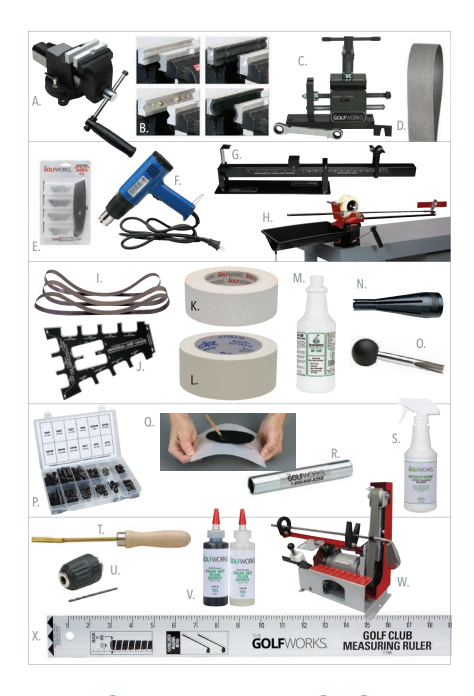


## TOOL SHOP SET-UP KIT

GW2021 \$1,596.00 \$1,992.05 **SAVE \$396.05!** 



A. UCMV	Vise
B. UCMVJWS	Vise Jaw Set
C. GW1009 GW0025 GW0130	Enhanced Shaft Extractor Broken Graphite Shaft Extractor OEM Adaptor Saver Kit
D. GM1083	Ferrule Belt 1" x 30"
E. GWUK	Hook Knife with Blades
F. EHGK	Heat Gun
G. NESC	Swingweight Scale
H. GGS	Gripping Station
I. SB3C	Sanding Belt 1" x 30"
J. MAGG	Universal Grip Gauge
K. DFTG2	Professional Grip Tape
L. BU2	Build Up Tape
M. HFKIT	HF100 Grip Solvent
N. BBGIT	Grip Installer
0. GW1101	Tape Stripper
P. GW2001	Black Ferrule Kit
Q. GW0055	Epoxy Mixing Board 10"x10"
R. GW1003	Ferrule Installer
S. VB1016	Epoxy-Gon Solvent
T. GW0036	Epoxy Mixing Spatula
U. GW1110	Shaft Tip Cleaner
V.TSP4	Tour Set Plus Epoxy
W. GW1120	Belt Sander/Cut-Off Wheel
X. RUL48	48" Golf Club Measuring Ruler



## SHAFT EXTRACTOR KIT







## RESHAFTING KIT

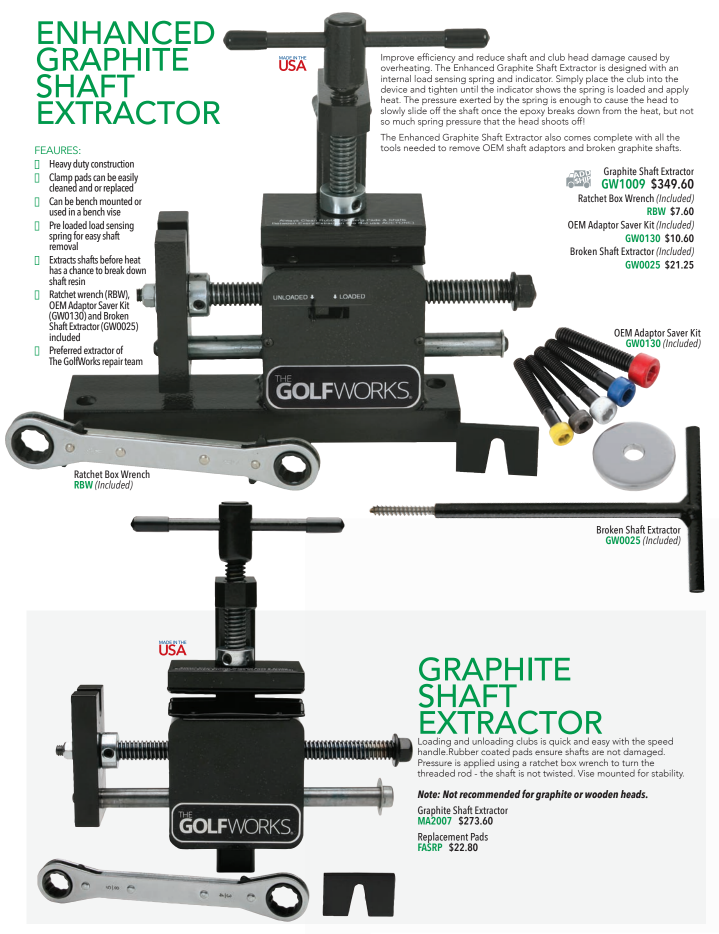
GW2020 \$1,216.00 54497 95 **SAVE \$281.95!** 



\$ <del>1497.9</del> 5 <b>SAVE \$281.95</b> !	
A. UCMV	Vise
B. UCMVJWS	Vise Jaw Set
C. MA2007	GS Extractor
D. GM1083	Ferrule Belt
E. GW1120	Belt Sander/Cut-Off Wheel
F. GW1060 GW1060	Hosel Cleaning Brush (Irons) Hosel Cleaning Brush (Woods)
G.TSP4	Tour Set Plus Epoxy
H. VB1016	Epoxy-Gon Solvent
I. SB3C	Sanding Belt
J. RUL48	48" Golf Club Measuring Ruler
K. GW2001	Black Ferrule Kit
L. EHGK	Heat Gun
M. GW1110	Shaft Tip Cleaner
N. LGLO	Leather Gloves
O. SIMI	Simichrome Polish
P. FEG	Safety Glasses
Q. GW1003	Ferrule Installer

A. VSWC	Swingweight Scale
B. GW0141 C. GW0142	Rubber Grip Clamp Rubber Tip Clamp
D. RUL48	48" Golf Club Measuring Ruler
E. 60PW 60PI	Wood Ferrules Iron Ferrules
F. TSPE	Tour Set Epoxy
G. DFTG218	Professional Grip Tape
H. STC	Shaft/Tube Cutter
I. GW1080	Mini Hacksaw
J. GW1003	Ferrule Installer
K. GW0101	Ferrule/Shaft Prepper
L.VB1016	Epoxy-Gon Solvent
M. HFKIT	HF100 Grip Solvent
N. GW0105 GW0106 GW0106 GW0107	2-2gm. Tip Weights (Wood) 2-2gm. Tip Weights (Iron) 2-4gm. Tip Weights (Iron) 4gm. Tip Weights (Graphite)









## **ALUMINUM HOSEL**

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 \$13.65

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 \$144.40





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 <sup>7</sup>/32" drill bit and screw in the Broken Graphite Shaft Extractor. Place into any Graphite Shaft Extractor for easy shaft tip removal

GW0025 \$21.25 7/32" Drill Bit DBH18 \$6.05





## 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.



FAST EXTRACT Irons **\$42.55** 



FAST EXTRACT Woods GW1107 \$42.55



Standard Handle GW1108 \$18.20







## HEAD TACKING ADHESIVE

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** \$12.15 Syringe **GW0035** \$13.65



Serves as a replacement for manufacturer's plugs. Prevents epoxy from working into the clubhead, causing rattles.

Package of 20 MWHBP \$7.60





## CLUB SHIE

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 \$21.25

- Painted finishes
- Ferrules
- Graphite shaft finishes
- Putter inserts





Without Club Shield With Club Shield

# RUBBER

and hard-to-secure heads.

UVP \$19.75

Vertical and horizontal grooves in each pad help to hold shafts, high-lofted woods

CK TIGHT SHAFT

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 \$31.90



SIMICHROME POLISH

1.76 oz

**SIMI \$19.75** 

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.

SIMICHROME POLISH



.370" GW1060 \$8.65 ea.

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 \$25.80

.335" GW1060 \$8.65 ea.



#### KIT INCLUDES:

☐ Handle, 3 wire & 2 cotton Brushes

GW1055 \$4.55 Individual Tools Handle for GW Hosel brushes

GW1056 (1370) \$6.50 .370" Long Stem Wire Brush GW1056 (W350) \$6.50 .350" Long Stem Wire Brush GW1056 (W335) \$6.50 .335" Long Stem Wire Brush GW1057 (I) \$3.35 Iron Hosel Cleaning Cotton Brush GW1057 (W) \$3.35 Wood Hosel Cleaning Cotton Brush





# HONING

Great product for cleaning the inside of a hosel. It is also excellent for removing epoxy resin and abrading the inside of a hosel prior to reshafting.



## **HOSEL CLEANING**

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 \$9.10** 

Replacement Sanding Sleeves - 5 Pack (50 grit)

CR5 \$6.05





**SELF-CENTERING** 

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 \$60.80

## SHAFT AND HOSEL

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.



## REAMING

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





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" & .370" GW0115 \$45.60 ea.

.355" Tapered Reamer GW0116 \$45.60 ea.



A must have tool for reshafting and identifying almost any shaft.

**GSITG** \$18.20

The Multi Golf Shaft Identification Gauge:

- ☐ Shows how much to trim for an in-between flex ☐
- Determines if tip is parallel or tapered Heavy aluminum with etched mark-
- Measures tip diameter of any shaft ings.
- [ 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

1/8

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 \$152.00** 12 INCH 7/32 2187 1/8 1/25 12 IHCH 1/8 21/54 13/37 T 358 358 Y 404 9mm 3543

### MALTBY® LASE ENCY MACHIN The Maltby Design Laser Frequency Machine is a valuable tool for clubmakers to consistently measure shaft frequency of both assembled cl 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 \$820.80 Pad of 26 Frequency Charts \$10.60 **GLFMC** Replacement Tip Weight 00000 MA2014W \$44.05

- 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.



## DITOR REFERE

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.

- 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 

  Data collection and analysis software
- 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
- ☐ Built-in error detection
- 5 digit LCD display

GM1017 \$942.40



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 \$988.00

#### **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



The 205gm laser FLO Tracer fits ove 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.

#### FFATURES:

- 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 \$114.00





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 \$273.60



## 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.



# CHUCKED TIP WEIGHT AND FLO TRACER

#### FFATURES:

- 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 \$121.60



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-toshaft orientation, improving impact consistency while minimizing shot dispersion for longer and straighter golf shots.

GM1015 \$106.40



#### **FEATURES:**

- ☐ Identifies the hard spine in all golf shafts
- Can be vise or bench mounted
- Heavy duty construction
- Precision roller bearings for smooth movement

ST-CONTAINED

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.

GM1032LB \$30.40

**Dust-Contained Shaft Cutter** 

GM1032 \$1,109.60

**Golf Mechanix Dust-Contained Shaft Cutter** Replacement Filters GM1032RF \$45.60 Golf Mechanix Dust-Contained Shaft Cutter Cutting Wheels (10 pk) GM1032RC \$65.35 **Dust Contained Shaft Cutter Lug Belts** 

#### **FEAURES:**

- ☐ Washable coarse particle pre-filter
- Throw away 5 micron primary filter
- Quick disconnect replaceable motor П
- Dust and chute collection box
- Hinged cover for easy access
- 1/2" and 1/4" trimming guides Heavy-duty industrial construction
- 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** 

# COMPACT 1" x 42" SHAFT CUT & FERRULE PREPPING CENTER

A Golfmechanix original design, this unit is powered by a heavy duty industrial motor integrated into one highly functional workstation that can handle all of your shaft & ferrule prepping needs. The powerful  $\frac{1}{2}$  Hp 3,400 RPM motor provides ample power and is fitted with our high performance 6" cutoff wheel to easily slice through steel and graphite shafts with very little dust or noise pollution. The graduated ruler ensures free hand cutting with good accuracy... The spring tensioned 1"x 42" belt sander track can be mounted with a variety of high performance belts such as Trizact and Norax belts for safely prepping graphite shafts, putting a good coarse finish on steel shafts or a shiny luster on ferrules. Belts can be easily changed by just pressing down effortlessly on the spring loaded lever and passing the belt over the track. An abrasive flap wheel has been added to safely prep ultralight graphite shafts tips, removing burrs etc.

#### GM1099 \$760.00

#### FEAURES:

- 1/2 Hp 3,400 rpm CSA listed 110V motor. -6"
- Quick-change spring tensioned 42" belt track.
- Adjustable ferrule turning arm.
- Integrated frame and motor for easy setup.
- Replacement Cut-Off Wheel GW1120RW \$7.60
  - ☐ High efficiency shaft cut-off wheel.
  - Shaft tip abrading flap wheel.
  - Dust extraction vacuum hook up port on back of unit.



Free hand tipping for fast turn around



Tip prepping using multiple belt



Flap wheel removes thin film coatings off graphite shafts







## GOLF SHAFT DEBURRING PEN NEW 2022

### **Removes Internal Shaft Burrs!**

sanding and ferrule polishing belts available.

IVS3C \$121.60

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!



Ferrule & Shaft Finishing Tool GW0101 \$53.20 Lint Free Cloth Strips (5pk.) GW0101CS \$4.55 80 Grit Sand Paper Strips (5pk) GW0101SP \$7.30

## 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 \$18.20

Replacement Wheel for Steel Shafts STCW

el for V \$6.05 Replacement Wheel for Graphite Shafts STCWG

\$10.60



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 \$57.75

## MACHINE ABRASIVE BELTS

### NORAX BFIT

Ideal for removing polyurethane coating from graphite shaft tips without cutting fibers.

1" x 42" Belt NOR42 \$15.95



## SANDING BELTS

Available in 3 grits - coarse, medium or fine. Great for steel shaft prep.

1" x 30" Belt SB3(C,M,F) \$6.05 1" x 42" Belt BEL(C,M,F) \$6.05



# FIRM LINEN FERRULE TURNING BELTS

Features a slightly stiffer linen material for added durability.

1" x 30" Belt GM1083 \$7.60 1" x 42" Belt GM1083 \$7.60



## 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 **GW1066** \$18.20 1" x 42" Belt **GW1065** \$18.20



## MICRO GRIT BELTS

Safely remove paint from graphite shafts without cutting fibers.

1" x 30" Belt M130B \$10.60 1" x 42" Belt M142B \$10.60



### LINEN FERRULE TURNING BEITS

White linen belts are what manufacturers use to turn down ferrules without scratching the shaft or head. Blend ferrules perfectly!

1" x 30" Belt **PF30B** \$9.85 1" x 42" Belt **PFTB** \$9.85

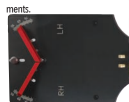


## GOLFWORKS® BENCH RULER

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.
- Accurately measures the lengths of assembled woods, irons and wedges.
- Attached lie angle guide allows lie angles to be set for accurate length measure-
- Shaft alignment pins align shaft for accurate lie angle settings.



Measures clubs up to 47" in length.

Bench Ruler MA2010 \$220.40

## 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 \$22.80





## **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 \$91.20

## GOLF MECHANIX 3 IN 1 BENCH MOUNT RUI FR

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 \$152.00



## 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 \$273.60

## SELF STICK RULER

Adhesive backed 48" ruler sticks to a workbench for handy shaft and club length measurement.

SSTR \$10.60





# FT ADAPTOR

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 drivers and

fairway woods.

RH/LH - .335" TM0023 \$34.95



Sime Sim Sim Mi Ma RBZ IVIZ IVIZ IVIS IVIS IRIS SLDR STEATH

## **GOLFWORKS®** TAYLORMADE ADAPTOR

Replacement ferrule for the TaylorMade TM0023 RH and LH adaptor sleeve The ferrule is precision fit and prefinished requiring no turning or polishing.

BB9097 \$2.40

# GOLFWORKS® SIM2

Customize your TaylorMade SIM2 drivers and fairways for ball flight, swingweight and feel with the SIM2 round heel weights. Available in 2, 4, 6, 10, 12 and 14 gram weight options. Fits SIM2 and SIM2 Max Drivers.

SIM2 Round Heel Weight - 2, 4, 6, 10, 12 & 14Gram BB9131 \$28.85

# RESCUE SHAFT

TaylorMade factory replacement shaft adaptor for the Stealth, Stealth Plus+, GAPR, M1, M3, R15, RBZ and the RBZ Stage 2 Tour Rescue heads. 2019 version allows for up to 3° of loft change.



## GOLFWORKS® M5

The GolfWorks aftermarket weights for the 2019 TaylorMade M5 drivers allow for swingweight and ball flight adjustments. Available in 3 weight options 4, 8 and 11 grams. A replacement screw is included. Note: Both factory installed M5 stock slider weights weigh 10 grams.

4,8 & 11 Gram BB9117 \$30.40









## GOLFWORKS® SIM2

Customize ball flight, swingweight and feel of your SIM2 driver using the SIM2 backweights. Available in 6, 8,10, 12, 14, 16, 18, 20, 22 and 24 gram weight options.

BB9132 \$33.40



## GOLFWORKS® M6

The GolfWorks aftermarket weights for the 2019 TaylorMade M6 drivers allow for swingweight and ball flight adjustments. Available in 4 weight options 2, 6, 8 and 11 grams. A Torx Head bit is included for installation. Note: The factory installed M6 stock head weight weighs 3.5 grams.

2, 6, 8 & 11 Gram BB9118 \$25.80 IVIS



# GOLFWORKS®

Aftermarket head weights for the 2017 Taylormade M1 driver. These weights are ideal for customizing

M1 driver. These weights are ideal for customizing ball flight and swingweight. The M1 weights are easily interchanged and are available in 7, 9, 11, 13, 17 and 19 gram options.

7, 9, 11, 13, 17 & 19 Gram

BB9098 \$24.30



## FWORKS® 2016 M1

TaylorMade front and back track weights available in multiple weight options for fine tuning both trajectory and ball flight direction. These weights are easily changed and come complete with top and bottom assembly. Available in Black and Red. The screw is included.

**^^1** 5, 7, 9, 11& 13 Gram BB9077 \$30.40





WOOD FERRULES WISA

## ADAPTOR FERRULES



.335" & .350" Fits:R11/R9/R11S Adaptors BB9030 \$7.60 each



.335" Fits: R1 Adaptor BB9053 \$6.05 each



.335" & .350" Fits: M1, M2, R15 & SLDR Adaptors BB9057 \$6.05 each





.335" Fits: TM R5, R7, Burner & Super Quad Woods **BB9008** \$4.55 each



\_aylorMade®

Fits: TM R5, R7, Burner & Super Quad Woods **BB9009** \$4.55 each



.370" Fits:TM R15, RSI, AeroBurner, RBZ2 & RocketBladez Irons BB9071 0.90¢ each



.370" Fits: TM RAC, HT, LT. Burner 2.0 & & OS Irons **BB9007** 0.70¢ each \$7.60 doz.



.370" Fits: TM R7 Irons

BB9014 0.60¢ each \$6.80 doz.



.355 Fits: TM P790, P770, P730, P750 & P790 **UDI Club Heads** 

BB9110 \$1.50 each

## **FERRULES**



.370" Fits: R11, R9, R11S Hybrid Adaptors BB9030 \$7.60 each

**USA** 





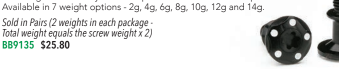
Sold in Pairs (2 weights in each package - Total weight equals the screw weight x 2) **BB9134** 5 Gram \$38.00 11 Gram \$38.00 17 Gram \$44.05

19 Gram \$44.05 21 Gram \$47.10 25 Gram \$47.10

23 Gram \$47.10

Sold in Pairs (2 weights in each package -Total weight equals the screw weight x 2) BB9135 \$25.80





Backweights for the TaylorMade Spider Tour and Interactive putter heads

TaylorMade factory authentic replacement shaft adaptor sleeve produces a 3° offset. Adaptor sleeve fits: R11 & R11-TP.

RH - .335" TM0016 \$19.75





TaylorMade factory authentic replacement shaft adaptor sleeve produces a 3° offset. Adaptor sleeve fits: RBZ TP.

RH - .335" TM0017 \$7.60





## GOLFWORKS®R1 ADAP

The GolfWorks aftermarket Adaptor Sleeve features a 2° offset. Adaptor sleeve fits the TaylorMade R1 Driver.

RH - .335" BB9054 \$30.40



## ORKS® 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 \$30.40













# NG G410-G425

Factory authentic Ping G410 and G425 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 \$41.00

RH/LH - .370" Hybrid PGC006 \$41.00



## PING G425 DRIVER & FAIRWAY/HYBRID

Directly from the Ping Custom Shop, the G425 head weights allow for total customization of trajectory, shot shape, club lengths and feel. Weights are available in two style options - Driver and Fairway/Hybrid. 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 \$38.00 Fairway/Hybrid Weights PGC011 \$19.75



## PING G410 DRIVER & FAIRWAY/HYBRID

The factory authentic Ping G410 head weights allow for total customization of trajectory, shot shape, club lengths and feel. Weights are available in two style options - Driver and Fairway/Hybrid. The 410 driver weights are available in 10, 12, 14 and 16 grams while the fairway/hybrid weights are available in 4, 7, 10 and 13 gram options.

Driver Weights PGC007 \$38.00 Fairway/Hybrid Weights PGC008 \$19.75

DRIVER FAIRWAY

### PING G400 HEADWEIGHTS

These authentic Ping G400 head weights allow for customization of swingweight and feel for optimized performance. The G400 weights fit the entire G400 family of drivers, fairway woods and hybrids. The weights are available in 7g, 10g, 13g, 16g and 18g options. \*Screw not included.

7, 10, 13, 16 & 18 Grams PGC004 \$15.20



# PING G SERIES

The authentic Ping shaft adaptor sleeve adds one more degree of adjustability over the previous Ping adaptors and allows for multiple shafts 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". The Ping G Series driver and fairway adaptor is not compatible with previous Ping models featuring adjustable hosels.

RH/LH - .335" PGC002 \$41.00







### **BB9048**

\$3.50 ea. .335" & .350" Fits: G-10, G-15, G-20, Rapture, Rapture V2 & I2O, I15, G2 Drivers, G5 Drivers & FWs

### **BB9047** \$1.50 ea.

.355"- .520" OD Fits: Ping i20, i-25 PGC003

\$4.55 ea. .355" Fits: Ping Glide Wedge (OS

## **PING ADAPTORS**

### **PGC009**

.355" 0.75¢ ea. Fits: Ping 410 Irons

### BB9114

.370" \$2.30 ea. Fits: Ping 425 and 410 Hybrid Adaptors

### **BB9078**

\$2.25ea. .335" Fits: Ping G Series Drivers & FWs (PGC002 and PGC005) Adaptors

\$1.50 ea. .355" - .520" OD

Fits: Ping i500, i210, G400, G700, G, G Max, i200, iBlade & GLE Irons

### **BB9109**

\$1.50 ea. .370" Fits: All Ping G Series Hybrids

ADAPTORS | TOOLS & SUPPLIES |

PTI-FIT ADAPT

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 \$60.80



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 \$60.80





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 \$39.99

RH - .370" CA0021 \$60.80



AWAY EPIC FLASH

Club head weights for the Callaway Epic Flash Sub Zero driver and fairway woods. Also fits the Callaway Maverik drivers and fairway woods. Available in 7 weight options.

BB9122 2, 4, 6, 8 Gram \$18.20 10, 12 & 14 Gram \$22.80













14 Grams

These factory authentic Odyssey O-Works putter weights fit into all O-Works putters that have adjustable weighting. The O-Works weights allow for total customization of swingweight and feel. Heavier weights increase the putters MOI and also allow for shorter playing lengths and or heavier grip options. Available in 6 different weight options. Two weights included in each package.

BB9107 10, & 15 Gram \$27.35 20 Gram **\$42.55** 25 Gram **\$47.10** 30 Gram \$54.70 35 Gram \$69.90





Slider Weights to customize feel and ball flight and also allow for custom shaft lengths and weights of the Callaway Epic Flash Driver. Available in 4 weight options.

6.5 & 8.5 Gram BB9111 \$30.40 15.5 & 17.5 Gram BB9111 \$33.40



Callaway Epic MAX and Epic MAX LS Sliding Weights

available in 5, 7, 9.5, 12 and 14 gram weight options.

5, 7 & 9.5, 12 & 14 Gram BB9128 \$34.95

## EKTHA & X2 HOT HEAD WEIGHTS

Ideal for customizing your Callaway XR, XR Pro, XR Pro Sub Zero, Big Bertha 815, Big Bertha Alpha Double Black Diamond and X2 Hot drivers, 2015 Great Big Bertha. The standard issue Callaway adaptor torque wrench or similar OEM torque wrench will fit each head weight.

> 2, 4, 6, 8 & 9.5 Gram BB9081 \$18.20



















BB9005

4 Grams



6 Grams

BB9096



8 Grams





BB9115

Price Ea.

\$1.05

\$1.05 \$1.05

\$3.00

\$1.35

\$1.35

\$4.55

\$4.55

\$6.05

\$6.05

\$5.70

\$5.70

\$5.70

\$3.80



The GolfWorks aftermarket Universal Cobra adaptor allows for 8 different loft and or face angle adjustments for the Cobra RAD Speed, RAD XB, RAD XD, King SZ, King SZ Extreme, King F9, F8, F8+, F7, F7+, King LTD, King LTDX, F6, F6+, Fly Z, Fly Z+, Bio Cell and Bio Cell Pro drivers.

0.5°D DRAW NEUTRAL

Because the Universal Adaptor simply list +/- loft and face angle settings it can be used in any of the above models without having to stock multiple adaptors for Pro and Standard drivers, fairways and hybrids.

Right Hand (Can be used in left hand heads - Numbers will be reversed) | Milled aluminum | Available in .335" for drivers and fairways or .370" for hybrids | 8 loft and face angle settings

Universal Cobra Drv/Fwy Adaptor - RH .335" BB9079 \$41.00

Universal Cobra Hybrid Adaptor - RH .370" BB9079 \$41.00

-0.5°D

+0 5°

DRAW NEUTRAL

## tleist ADAP

Code Size BB9028 .335" 910, 913 & 915 Driver & Fairways Ferrule \$4.55 910, 913 & 915 Driver & Fairways Ferrule \$4.55 BB9037 .350" BB9037 .370" 910H Hybrid Ferrule \$4.55 909 Drivers & Fairways \$1.05 BB9023 .335" BB9063 .355"

AP1 & AP2 Irons \$1.20





**USA** 

Specifically formulated to enhance the bond between graphite shafts and the milled aluminum material used to manufacture hosel adaptors. The Adaptor Epoxy has a 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 \$9.85

# GOLFWORKS® WEIGHTS – TITLEIST TSI 1,

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 \$28.85







# LFWORKS® WEIGHTS FOR

Aftermarket weights for the Titleist TSi3 driver available in 6 different weight options. The stock factory weight installed in the TSi3 driver is 8 grams. Weights are marked as +/- to the stock weight.

3, 6, 12, 14, 16 & 18 Gram BB9130



## **DLFWORKS® 910, 913 &**

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. This shaft adaptor 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.

Because this is a simple non-adjustable sleeve it offers a lighter and more economic option adding multiple shafts to the Titleist 915, 913 & 910 club heads.



RH - .335" BB9058 \$30.40

## **GOLFWORKS®** OWEIGHTS

Interchangeable head weights for the Titleist 915 driver and fairway allow for the customizing of swingweight and feel for optimized performance. Available in 4, 7, 9, 11, 14, and 17 gram weight options. Each weight comes with a replacement screw.

BB9085 \$25.80





GOLFWORKS









# GOLFWORKS® PXG SHAFT ADAPTOR &

The PXG aftermarket shaft adaptor will alter the loft (+/-) 2° on all PXG adjustable driver and fairway heads to optimize the trajectory and dispersion to fit individual golf swings. Available in 2° offset - .335" RH and LH.

The PXG iron ferrules have a deep, perforated internal collar eliminating the need for ferrule turning and ensures proper epoxy adhesion. Available in .355" and .370" size options. (Note: .355" ferrule includes required tip spacer).

RH - .335" Shaft Adaptor - BB9082 \$33.40 .355" Iron Ferrule - BB9083 \$2.25 .370" Iron Ferrule - BB9084 \$1.50







# GOLFWORKS® SCOTTY CAMERON

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.

## **GOLFWORKS®** CAMERON

Now available in small thread and large thread options. The Scotty Cameron 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. Note: Apply a little heat to factory weights if hand loosening is difficult.

Colored Large Thread: BB9088 \$45.60 10 Gram BB9089 \$45.60 15 Gram **BB9090 \$45.60** 20 Gram BB9091 \$60.80 25 Gram BB9092 \$68.40 30 Gram

BB9094 \$76.00 40 Gram

BB9093

Blue

\$72.95 35 Gram

Clear Large Thread: BB9127 \$22.80 10 Gram BB9093 \$72.95 35 Gram **BB9127 \$22.80** 20 Gram

Colored Small Thread: BB9126 \$45.60 20 Gram BB9126 \$53.20 25 Gram BB9126 \$60.80 30 Gram

Small

Thread









Fast, simple QTS™ allows everyone to easilly adjust the loft, lie and face angle settings of the Srixon Z 585, Z 785, Z 355, Z 565, Z 555, Z 745, Z 545 & Z 765



drivers and the ZF45 fairway woods. Use the 12-way hosel to tune face angle and lie along with loft. Available in RH .335".

RH - .335" SG1002 \$36.45

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 \$38.00





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 \$30.40



## ORFits the 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".

□ ST-G 190 Driver ST-G 220 Driver and Fairway Woods

 □ ST-X Driver ☐ ST-Z Driver and Fairway Woods



An efficient and safe way to remove OEM shaft adaptors from graphite shafts. Eliminating the need to apply a clamping force to the delicate aluminum adaptors An inexpensive way to remove a graphite shaft from an OEM shaft adaptor.

Use caution when heating OEM shaft adaptors - Many have plastic ferrules and/or sleeve rings that need to be removed or protected with Club Shield Paste (GW1039page 136) prior to applying direct heat to prevent the plastic parts from melting.

Screws included in the kit:

Red - Fits Nike VR-S Covert Flex Loft adaptor

- Fits all Callaway Opti-Fit, Tour Authentic Opti-Force and Srixon/Mizuno adaptors

Black - Fits all TaylorMade and Wilson shaft adaptors Grav

- Fits PXG, Ping, Titleist & Bridgestone adaptors

Yellow - Fits all Cobra adaptors



BB9133 \$33.40

# MALTBY® KE4 ₹22 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.

Replace Replac

KE4 TC Adaptor MA0309A \$34.95
Replacement Screw MA0309SC \$1.50
Replacement Washer MA0309SW 40¢
Replacement Ferrule MA0309AF \$1.20



(For 1st Generation KE4 TC Adaptor)

## MALTBY® COLLARED IRON FERRULE

A near perfect match in O.D. for the Maltby TS1 and TS2 irons as well as the FGT wedges. When properly installed the ferrules don't require any turning or finishing. The ferrules are pre-washed and feature a shank collar that fits into the hosel design of the above mentioned heads reducing the chance of breakage when assembled with graphite shafts.

.370" inside diameter but also perfectly fits .355" shafts used in Maltby irons featuring a Universal Hosel design.

MA0300 95¢ ea. MA0300DZ \$10.60 doz.

## 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).





## GOLFWORKS® 222 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.

### **FEATURES:**

Resistant to heat, vibrations, water, gasses, oils and 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

VB1038 \$12.15



## VINYL SHAFT ADAPTOR PROTECTOR

**≥**FOR **22** 

Shaft adaptors for adjustable clubheads are made from precision milled soft aluminum. Storing additional shafts with adjustable adaptors installed in your golf bag or in your car can cause severe damage to the soft aluminum making the adaptors useless. These handy Vinyl Adaptor Protectors easily slip on and off any shaft adaptor and will protect the aluminium from damage.

GW1212 60¢



GOLFWORKS THREAD LOCKER

VB1038

30 Gram

TLCP30

\$13.70

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.





20 Gram

TLCP20

\$12.90

80 Gram

TLCP80

\$21.30

25 Gram

TLCP25

\$13.30

100 Gram

TLCP100

\$23.20











Tour Lock Pro+ is a revolutionary weighting technology that allows every golfer to fine tune, personalize and enchance 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 \$11.40 12 Gram Tour Lock Pro+ Weight TL0027 \$11.40 16 Gram Tour Lock Pro+ Weight TL0028 \$12.15 20 Gram Tour Lock Pro+ Weight

TL0029 \$12.90 25 Gram Tour Lock Pro+ Weight TL0030 \$13.30 30 Gram Tour Lock Pro+ Weight TL0031 \$13.70

40 Gram Tour Lock Pro+ Weight TL0032 \$15.20 50 Gram Tour Lock Pro+ Weight

**TL0033** \$15.95 60 Gram Tour Lock Pro+ Weight TL0034 \$18.25 80 Gram Tour Lock Pro+ Weight TL0035 \$21.30 100 Gram Tour Lock Pro+ Weight TL0036 \$24.30

> Please reference www.golfworks.com for complete instructions

**Grip Modifier** TL0009 \$30.40 TLP 3/16" Wrench TL0010 \$1.50 Plastic End Cap TL0023 0.75¢ **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.

USA

## OCK PRO

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.

150 Gram TL0020

Opti-Vibe Internal Wood/Iron Swinging Weight

TL0014 \$15.20 12 Gram 20 Gram TL0015 \$15.20 30 Gram TL0016 \$15.20 Opti-Vibe Internal Putter Weight 50 Gram TL0017 \$19.75 TL0018 75 Gram \$22.80 100 Gram TL0019 \$25.80

\$30.40

Opti-Vibe Dual Tool TL0021 \$45.60 Plastic End Cap TL0023 0.75¢









## .355" Tapered Iron Ferrules

Code	96TI <b>★</b>	65TI	95TI <b>*</b>	89TI	97TI <b>*</b>	91TI <b>*</b>	98TI <b>★</b>	93TI <b>*</b>	99TI <b>*</b>	66TI
Length	.500"	.500"	.550"	.600"	.600"	.650"	.650"	.700"	.700"	.875"
OD	.545"	.570"	.545"	.535"	.545"	.535"	.545"	.535"	.545"	.570"
Shaft OD	.355"	.355"	.355"	.355"	.355"	.355"	.355"	.355"	.355"	.355"
Dozen	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30
							Ť			
Code	67	TI	90TI <b>★</b>	92	?TI *	94	4TI *	7	5TI	76TI
Trim Ring	-		Chrome	Chro	ome	Chr	ome		rome	Gold
Length	1.0	0"	.600"	.65	50"	.70	00"	.8	75"	.875"
OD	.57	0"	.535"		35"	.5	35"		50"	.570" .
Shaft OD	.35	5"	.355"	.35	55"	.3	55"	.3	55"	.355"
Dozen	\$5.	30	\$7.30	\$7.	.30	\$7	.30	\$7	.30	\$7.30

## .370" Parallel Iron Ferrules

Code	59PI	100PI *	60PI	101PI *	102PI <b>*</b>	74PI	88PI	61PI
Length	.250"	.500"	.500"	.550"	.600"	.650"	.740"	.788"
OD	.540"	.535"	.540"	.535"	.535"	.550"	.560"	.540"
Shaft OD	.370"	.370"	.370"	.370"	.370"	.370"	.370"	.370"
Dozen	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30

## .335" Wood Ferrules

						Ħ		
Code	59PW	60PW	81PW	80PW	61PW	52PW	53PW	MA0307
Trim Ring	_		-	-	Chrome	White	Chrome	Chrome
Length	.250"	.500"	.500"	.550"	.788"	.500"	.500"	.525"
OD	.505"	.505"	.525"	.525"	.510"	.505"	.505"	.485"
Shaft OD	.335"	.335"	.335"	.335"	.335"	.335"	.335"	.335"
Dozen	\$5.30	\$5.30	\$5.30	\$5.30	\$5.30	\$7.30	\$7.30	\$9.25

## .370" Parallel Iron Ferrules-Trim Ring

	H				H	
Code	52PI	53PI	54PI	55PI	56PI	57PI
Trim Ring	Chrome	White	Gold	Red	Clear/Clear	Gold/Gold
Length	.500"	.500"	.500"	.500"	.500"	.500"
OD	.540"	.540"	.540"	.540"	.540"	.54"
Shaft OD	.370"	.370"	.370"	.370"	.370"	.370"
Dozen	\$7.30	\$7.30	\$7.30	\$7.30	\$7.30	\$7.30
Code	58PI	MA0307	71PI	73PI	72PI	70PI
Trim Ring	Chrome/Chrome	Chrome	Gold	Gold/Gold	Chrome/Chrome	Chrome
Length	.500"	.650"	.650"	.650"	.650"	.650"
OD	.540"	.520"	.550"	.550"	.550"	.550"
Shaft OD	.370"	.370"	.370"	.370"	.370"	.370"
Dozen	\$7.30	\$9.25	\$7.30	\$7.30	\$7.30	\$7.30

## Chamfered Ferrules NEW 2022

Code	200PW *	201PW *	200PI *	201PI <b>*</b>	202TI *	203TI <b>★</b>	204TI *
Trim Ring	_	Chrome	_	Chrome	_	Chrome	_
Length	.500"	.500"	.600"	.600"	.700"	.700"	.750"
OD	.485"	.485"	.535"	.535"	.545"	.545"	.560"
Shaft OD	.335"	.335"	.370"	.370"	.355"	.355"	.355"
Dozen	\$5.30	\$7.30	\$5.30	\$7.30	\$5.30	\$7.30	\$5.30

### Oversize ID Wood Ferrules-Black

Code	620W	630W	640W	82PW	83PW
Trim Ring	-	_	_	_	Chrome
Length	.350"	.350"	.350"	.550"	.550"
OD	.525"	.525"	.525"	.535"	.535"
Shaft OD	.350"	.370"	.400"	.350"	.350"
Dozen	\$5.30	\$5.30	\$5.30	\$5.30	\$7.30

### **NEW** FOR **2022** (\*)-

Updated ferrule assortment featuring modern O.D. diameters that require less, if any, turning and additional length options. New Chamfered ferrules feature a beveled top for a smoother transition from shaft to ferrule for improved overall aesthetics. All of The GolfWorks ferrules are pre-washed with a high gloss finish and feature a 19° countersink allowing a cushion of epoxy to form between the top of the hosel and the inside of the ferrule to prevent shaft breakage.



# BLACK FERRULE KIT – 262 PCS NEW 2022

K	IT CONT	AINS:				
Co	ode	Qty	Type	Shaft OD	Length	OD
	89TI	2 Doz.	Taper	.355"	.600"	.535"
	91TI	2 Doz.	Taper	.355"	.650"	.535"
	98TI	2 Doz.	Taper	.355"	.650"	.545"
	93TI	2 Doz.	Taper	.355"	.700"	.535"
	66TI	2 Doz.	Taper	.355"	.875"	.570"
	60PI	2 Doz.	Iron	.370"	.500"	.540"
	101PI	2 Doz.	Iron	.370"	.550"	.535"
	74PI	2 Doz.	Iron	.370"	.650"	.550"
	61PI	2 Doz.	Iron	.370"	.780"	.540"
	59PW	1 Doz.	Wood	.335"	.250"	.505"
	60PW	1 Doz.	Wood	.335"	.500"	.510"
	80PW	1 Doz.	Wood	.335"	.550"	.525"
П	DC0003					

\$123.54

GW2010 \$91.20 **SAVE** \$32.34!

## COLLARED FERRULES NEW 2022

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 PARALLE	L					
GW0150	Black	.500"	.535"	.370"	.400"	\$6.80
GW0151	Black	.600"	.535"	.370"	.400"	\$6.80
GW0152	Black	.700"	.535"	.370"	.400"	\$6.80
IRON TAPER						
GW0153	Black	.700"	.535"	.355"	.400"	\$6.80
GW0154	Black	.750"	.535"	.355"	.400"	\$6.80
WOOD FERRU	LES					
GW0155	Black	.250"	.485"	.335"	.365"	\$6.80
GW0156	Black	.500"	.485"	.335"	.365"	\$6.80
GW0157	Black	.500"	.525"	.335"	.365"	\$6.80
GW0158	Black	.500"	.525"	.350"	.380"	\$6.80











GW0154









EASY TO INISTALL FERRILLES

Easy To Install Ferrules feature a larger inside diameter to easily slide over most graphite and steel shafts, but not large enough to cause the ferrule to tilt off-center. There is no need for a ferrule installer tool. It is required that the Easy To Install Ferrules are epoxied into place when assembling the golf club. Available for woods and irons in both black and black with a chrome trim ring.

### **IRON FERRULES**

Code	Description	Color	Ring Color	Length	OD	ID	Dozen
84PI	Standard	Black	none	.500"	.540"	.377"	\$5.30
85PI	Standard	Black	Black/Chrm	.500"	.540"	.377"	\$7.30
WOOD	FERRULES						
84PW	Standard	Black	none	.500"	.505"	.342"	\$5.30
85PW	Standard	Black	Black/Chrm	.500"	.505"	.342"	\$7.30





PW. 84PI 85PW. 8

## UNIVERSAL PLASTIC SHIM

Universal Plastic Shim with attached ferrule to install .335" shafts into a .350" hosel bore.

BB9018

\$1.95



## BUSHING SHIM

Plastic sleeve with attached ferrule for inserting a .335" wood shaft into a .350" bore.

(4 pack) **LE9002** 

\$4.55



### SPLIT FERRULES

Replace damaged ferrules without removing the club head. Apply a small amount of epoxy and snap into place.

(12 pk.) .370" Irons **LE9003** \$6.05

(6 pk.) .335" Woods LE9004 \$3.00

(6 pk.) .350" Woods **LE9005** \$3.00



### **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** \$12.90



# 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 \$56.20

# FERRULE INSTALLATION TOOL This handy stainless steel ferrule installer takes the gu

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 \$18.20

## 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.



## OVERSIZED COLLARED FERRULE INSTALLATION

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 \$15.20







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)





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)

AWARNING:	
Cancer and	Reproductive Harm- Varnings.ca.gov
/ www.P65\	Warnings.ca.gov

					The state of the s	Janear Por	
Code	Description	Size	Doz.	Code	Description	Size	6 Pk.
SITW2	Steel Iron Tip Weight (2g)	.370"	\$7.90	GW0105	Taper Tip Irons & Steel Wood Tip Weights (2g)	.355"/.335"	\$4.10
SITW4	Steel Iron Tip Weight (4g)	.370"	\$8.05	GW0105	Taper Tip Irons & Steel Wood Tip Weights (4g)	.355"/.335"	\$4.70
SITW6	Steel Iron Tip Weight (6g)	.370"	\$8.20	GW0105	Taper Tip Irons & Steel Wood Tip Weights (6g)	.355"/.335"	\$5.30
SITW8	Steel Iron Tip Weight (8g)	.370"	\$8.35	GW0105	Taper Tip Irons & Steel Wood Tip Weights (8g)	.355"/.335"	\$5.90
SITW10	Steel Iron Tip Weight (10g)	.370"	\$8.50	GW0105	Taper Tip Irons & Steel Wood Tip Weights (10g)	.355"/.335"	\$6.35
SWTW2	Steel Wood/Taper Iron Tip Weight (2g)	.335"/.355"	\$7.90	GW0106	Steel Iron Lead Tip Weights (2g)	.370"	\$4.10
SWTW4	Steel Wood/Taper Iron Tip Weight (4g)	.335"/.355"	\$8.05	GW0106	Steel Iron Lead Tip Weights (4g)	.370"	\$4.70
SWTW6	Steel Wood/Taper Iron Tip Weight (6g)	.335"/.355"	\$8.20	GW0106	Steel Iron Lead Tip Weights (6g)	.370"	\$5.30
SWTW8	Steel Wood/Taper Iron Tip Weight (8g)	.335"/.355"	\$8.35	GW0106	Steel Iron Lead Tip Weights (8g)	.370"	\$5.90
SWTW10	Steel Wood/Taper Iron Tip Weight (10g)	.335"/.355"	\$8.50	GW0106	Steel Iron Lead Tip Weights (10g)	.370"	\$6.35
GTW2	Graphite Tip Weight (2g)	.335"/.370"	\$7.90	GW0107	Graphite Lead Tip Weights (2g)	.335"/.370"	\$4.10
GTW4	Graphite Tip Weight (4g)	.335"/.370"	\$8.05	GW0107	Graphite Lead Tip Weights (4g)	.335"/.370"	\$4.70
				GW0107	Graphite Lead Tip Weights (6g)	.335"/.370"	\$5.30



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 4 different lengths 1", 2.5", 3" and 3.5". The lightweight aluminum hosels have a matte black PVD finish and the heavier Carbon Steel hosels have a black chrome 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
- ☐ Eliminates the need for double bend putter shafts
- ☐ Carbon Steel hosels available in 1" (35g) and 3.0" (47g) lengths
- All hosels are available in RH only
- ☐ All hosels can be bent for loft and lie adjustments
- ☐ Fits putters with a .370" bore diameter and a 90° bore angle
- ☐ Aluminum hosels available in 1" (12g), 2.5" (14g), 3.0" (16g) and 3.5" (18g) lengths

(1.0, 2.5, 3.0, 3.5 Aluminum) GW0138 \$28.85

(1.0, 3.0, Carbon Steel) GW0139 \$30.40











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 \$106.40



## **SHAFT** FXTRACT



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 \$167.20



### SOLVENT CATCH BASIN

Mount directly onto your workbench to catch excess solvent. Plastic hose drains solvent back into container for re-use. **UCMVGP** \$33.40

## 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 \$18.20

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. VB1031 \$9.10

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. VB1032 \$17.15









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. VB1026 \$42.55

Maximum Strength Quick Set Epoxy 50 ml. Cartridge B. VB1003 \$20.50

Maximum Strength Quick Set Epoxy 2-4oz. Bottles C. VB1024 \$31.15







# GOLFWORKS® MAXIMUM STRENGTH Tour Set Plus EPOXY

astic Proping Conference of the Conference of th 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 \$19.75

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. VB1014 \$19.75

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. VB1033 \$19.75





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 \$76.00 7oz. Static Mixing Tube VB1029 \$3.40



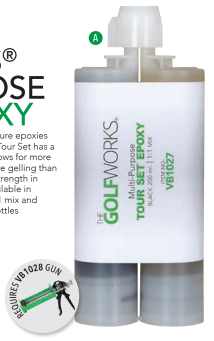
## GOLFWORKS® MULTI-PURPOSE Tour Set EPOXY

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 200ml cartridges.

Multi-Purpose Tour Set Epoxy 2000 ml. Cartridge A. VB1027 \$39.50

Multi-Purpose Tour Set Epoxy 50 ml. Cartridge B. PSSE \$15.95

Multi-Purpose Tour Set Epoxy 2-4oz. Bottles C. PSB4 \$25.80







# GOLFWORKS® MULTI-PURPOSE Tour Set Plus EPOXY











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. TSP4 \$28.85

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. TSP4C \$28.85

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. TSPEC \$17.45

Multi-Purpose Tour Set Plus Black Epoxy 50 ml. Cartridge D. TSPE \$17.45





## 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

EPX1 \$10.60

Multi-Purpose | High Impact Shafting Epoxy 8 oz. EZ Pour

EPX4 \$15.95

Multi-Purpose | High Impact Shafting Epoxy 16 oz. EZ Pour

EPX8 \$25.80

Multi-Purpose | High Impact Shafting Epoxy 32 oz. EZ Pour

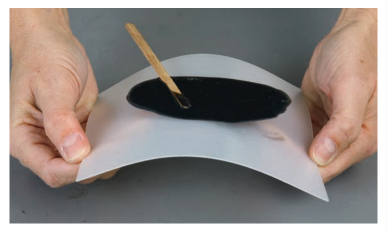
EPX16 \$35.70

Multi-Purpose | High Impact Shafting Epoxy 64 oz. EZ Pour

EPX32 \$65.35

	EPOXY	CHA	RT			
Code	Description	Cartridge	Mix Ratio	Gel Time	Usable Set Time	Full Cure Time
VB1001/VB1031/VB1032	Maximum Strength High Impact Epoxy	*	2:1	60 min	6-8 hrs.	24 hrs
VB1002/VB1014/VB1033	Maximum Strength Tour Set Plus Epoxy	*	2:1	20-30 min	4 hrs.	24 hrs
VB1003/VB1024	Maximum Strength Quick Set Epoxy	*	1:1	5-7 min	15-30 min	24 hrs
EPX	GolfWorks High Strength Epoxy	*	1:1	8 hrs	18 hrs.	24 hrs
PSSE, PSB4, VB1027	Tour Set Epoxy	*	1:1	12 min	1 hr.	24 hrs
TSP4C, TSPE, TSPEC	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.

USA

6" x 6" GW0052 \$6.05 10" x 10" GW0055 \$8.35



## QUICK SET SHAFTING FPOXY

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 \$15.20

3 Job Size Packets w/Mixing Sticks VB1008 \$7.30



## 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** \$2.70

3 Job Size Packets w/Mixing Sticks VB1007 \$8.35





# **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 \$6.80

**GOLFWORKS** 

THREAD

ml. | 24 hr. Cl VB1038

## 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 \$12.15



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** \$6.05



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 \$7.60



**GOLFWORKS** 

100 EPOXY MIXING STICKS

## 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 \$8.35** 



## 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 \$9.85



## EPOXY-GON<sup>TM</sup> 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 \$17.45 Epoxy-Gon Spray Bottle (16 oz. VB1016 \$12.15









### IM 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 \$7.60



## 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 \$136.80



## 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 \$76.00



## 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 \$41.00

6 Pack of Grommets GW0125AG \$11.40



# 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 \$36.45 XL BMSHXL \$45.60

# 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
- Reduces aches in wrist, shoulders and elbows

Easy to install

- Light weight at 1.5 grams
- $\hfill \square$  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
- $\hfill \square$  Note - The ProSoft Tool (PS5001) is required for installation

12 Pack ProSoft Inserts Only PS5003 \$9.10
12 Pack ProSoft Inserts & ProSoft Installation Tool PS5004 \$38.00

## 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 \$30.40



## PREMIUM USA 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'/2" for regular shafts and a maximum of 2" for stiff and x-stiff shafts.) Color coded for easy selection.

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 GRAPHITE EXTENSION COUNTER WEIGHTS



GW4002 \$3.00



GW4000 \$4.85

Lt Blue

Blue Pink

Gold

Orange

## 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 \$13.65

# GRAPHITE SHAFT EXTENSIONS

The GolfWorks offers graphite extensions for standard or ultralite shafts. These 3" extensions are made of injection-molded graphite for strength and durability. Choose the extender that fits your shaft. Can be sanded to fit most graphite shafts.

Ultralite Graphite Shaft Extension (.600") USGE \$3.35 Graphite Shaft Extension (.600") GSE \$3.35



## 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 \$14.40

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 can be used to extend the finished playing length of any steel shafted club. These 12" long steel butt extensions feature an 81/2" parallel mid section that can be cut in the middle to create two 41/4" extensions. Each section has a tapered end to perfectly fit inside the shaft being extended. Each extension has a 15/8" shaft insertion depth and is chrome plated to prevent rusting.

.560" Butt Size **\$56 \$4.55** .580" Butt Size **\$58 \$4.55** 

.600" Butt Size **\$60 \$4.55** .620" Butt Size **\$62 \$4.55** 



## 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" insertions depth also allows for greater surface coverage when using epoxy to secure the extension for a more secure fit.

(.580", .600") BB9087 \$5.00



# 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 and the 3" length can be easily cut to finished length using The GolfWorks Mini Saw (GW1080).

.600" Butt Size GW0104 \$3.00







GOLFWORKS.
PRO-BLEND

**GRIP** 

SOLVENT

Contains Petroleum Distillate PROFESSIONAL USE ONLY

1 GALLON

## 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 and gallon.

The Golfworks All-Purpose Grip Solvent CAN be shipped via air freight and internationally without additional hazardous charges.

 8 oz. Bottle Quart Bottle
 DKS0004 S14.40
 \$6.80

 Easy Pour Spout Cap for SOMQT Spray Nozzle for Quart Bottle
 SOMCAP VBSP S2.10
 \$.60





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.

\$5.60 4 oz. Pump Spray Bottle 8 oz. Pump Spray Bottle HF8 \$6.80 HF100 \$15.20 Quart Spray Nozzle for Quart Bottle **SPRN** \$3.00 Kit of HF100 Qt w/Spray Nozzle **HFKIT** \$17.45 Gallon Can\* HF10G \$38.00

GOLFWORKS® PRO-BLEND GRIP SOLVENTS



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.

Available in 8 oz. bottle, quart bottle and gallon.





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 DFTG1 \$9.25 ea. 48mm x 36 yd. Roll DFTG2 \$17.75 ea. 48mm x 18 yd. Roll DFTG218 \$10.80 ea.

PRE-CUT

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

be attached to a workbench. Smooth pulling action 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 \$167.20



PLASTIC SQUEEZE BOTTLE

Handy, refillable bottle. Use for solvents, oils, thinners and most other liquids. 8 oz. capacity.

**SQ27** \$1.95

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 BU3 \$2.55 ea. 2" x 60 yd. Roll BU2 \$5.75 ea.



1-99 Strips - 2"x10"

## GOLFWORKS® FULL SIZE BUILD-UP GRIP TAPE

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 \$13.65 ea.



## WATER ACTIVATEDTAPE

The best water activated tape available. Slippery when wet and extremely tacky when it dries. It holds grip firmly in place under extreme temperatures, resisting twisting and slipping.

2" x 18 yd. Roll WST18 \$23.55 ea. 2" x 10" Strips WST10 .90¢ ea.







## DELUXE **EAVY-DUTY**

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** \$19.75

### 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. GW0142

Grip Clamp GW0141 \$6.05 Tip Clamp GW0142 \$6.05

## **UTILITY KNIFE**

A sensational package that handles all your cutting needs

### INCLUDES:

- A high-quality utility knife
- 5 straight blades
- 5 thin blades for precision cutting
- 5 hook blades for grip removal
- 5 dull tip blades, protects graphite shafts

Knife
GWUK \$10.60
5 Straight Blades
GWUKRSB \$3.80
5 Hook Blades
GWUKRHB \$3.80



# 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.



## GRIP BORE CLEANER

Clean tape and residue from inside the 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.

**GBCT** \$22.80

# UNIVERSAL USA 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 \$19.75



## 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 \$21.25



### 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 \$30.40
3 Pk. Replacement Blades RR0002 \$15.20
Rhino Rip Bench Mount Tool RR0003 \$7.60



### TAPE STRIPPER

Save time and energy when stripping grip tape Usa a haft! 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 \$22.80



## 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** \$15.20





## 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 \$38.00 20" VGGRXL \$68.40





**GRIP** 

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.

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 \$121.60

(Fits GW0051 & GGS)

GM1108 \$152.00



Quickly and safely secures any golf shaft. The Speed Clamp Ratchet Mechanism and the extended 5<sup>1</sup>/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 \$228.00

# GOLFWOR

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 \$190.00

shaft for gripping.
Thumb knob



Safely clamps any golf

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.





The Mini Shaft Vises are well suited for working on super lightweight golf shafts. Available in both standard and torque limited versions. The torque limited vise knob is calibrated for 1ft/lb of torque to prevent shaft breakage.

Mini Torque Limited GM1102 \$60.80 Mini GM1041 \$34.95









## 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.

GGS \$205.20



GW0132



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 \$334.40

Micro Stand with GGS Gripping Sation GW0132K \$501.60

### **FEATURES:**

- ☐ Portable and light weight
- $\begin{tabular}{ll} \hline & Solvent bottle and fold away bottle holder \\ \hline \end{tabular}$
- ☐ 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.

UCMVGP \$33.40

GW0132K

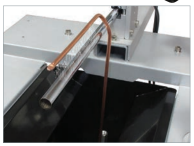


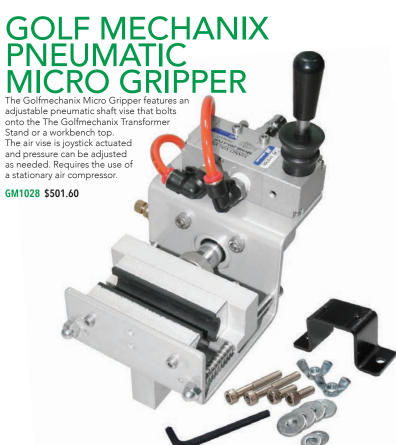
The Golf Mechanix pneumatic gripping station can be installed anywhere on a production line quickly to speed up assembly. The Golf Mechanix industrial pneumatic gripping station features a safe, low pressure solvent dispensing system for quick and efficient gripping. Bolts onto a workbench or the Golf Mechanix Transformer Stand.

- Safe, low pressure, VOC compliant solvent dispensing system
- Solvent shower wets grip tape over shaft and into grip core
- On demand foot-controlled vise clamp and spray nozzle
- Air assist grip install. Grip rides over tape on a cushion of air
- Air cushion minimizes ridge formation and shortens cure time
- Solvent resistant, spill proof catch pan with heavy top lid Capable of 100 PSI (6 bars) at a constant 5.5 CFM (155 lpm)
- The Transformer Gripping Stand sold separately (GM1049)
- Requires the use of a stationary type air compressor









# TRANSFORMER PORTABLE

"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

### GM1049 \$425.60

### **FEATURES:**

☐ Portable and light weight

a non-slip foam ground pad.

☐ Accepts all GolfWorks grip vises







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 \$866.40



### **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

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 \$410.40



### **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 enviroment.

## **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 \$38.00



GRIPPING | TO 25 & SUPPLIES I



## **PROFESSIONAL**

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 \$83.60

## **SUREBONDER PRO 100**

Hot Melt is the ideal method for increasing head weight on drivers, fairway woods and hybrids. Improves the sound of oversized drivers and eliminates rattles. A strong bond will remain tacky after application it will not crack or fracture inside the club head due to vibrations

Included: Surebonder Pro 100 glue gun, two golf club weight hot melt cartridges with 3" nozzles for easy insertion down longer hosels and 20 Metal Wood Hosel Bore Plugs.

Pro 100 Hot Melt Kit with Hot Melt Cartridges (2) HA1003 \$152.00

Hot Melt Adhesive Cartridge HA1001 \$30.40

Replacement Hot Melt Adhesive Cartridge Gun

HA1002 \$30.40



weights using the industry standard 14" fulcrum principle which provides direct swingweight readings (Č8, 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
- Golf Club Scale SWRM \$380.00 **Grip Tray SWRMGT \$22.80**
- Leveling legs with bubble indicator
- Quick reference guide on scale
- ☐ Grip tray included





Grip cradle now accepts oversized putter grips.



scale display all swingweight and total weight measurements. A shaft cradle allows for quick

### **MEASURES:**

- ☐ Golf Club Total weight
- ☐ Golf Club Swingweight

NESC \$152.00





## 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.
SITW2	Steel Iron Tip Weight (2g)	.370"	\$7.90
SITW4	Steel Iron Tip Weight (4g)	.370"	\$8.05
SITW6	Steel Iron Tip Weight (6g)	.370"	\$8.20
SITW8	Steel Iron Tip Weight (8g)	.370"	\$8.35
SITW10	Steel Iron Tip Weight (10g)	.370"	\$8.50
SWTW2	Steel Wood/Taper Iron Tip Weight (2g)	.335"/.355"	\$7.90
SWTW4	Steel Wood/Taper Iron Tip Weight (4g)	.335"/.355"	\$8.05
SWTW6	Steel Wood/Taper Iron Tip Weight (6g)	.335"/.355"	\$8.20
SWTW8	Steel Wood/Taper Iron Tip Weight (8g)	.335"/.355"	\$8.35
SWTW10	Steel Wood/Taper Iron Tip Weight (10g)	.335"/.355"	\$8.50
GTW2	Graphite Tip Weight (2g)	.335"/.370"	\$7.90
GTW4	Graphite Tip Weight (4g)	.335"/.370"	\$8.05



## 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"	\$4.10
GW0105	Taper Tip Irons & Steel Wood Tip Weights (4g)	.355"/.335"	\$4.70
GW0105	Taper Tip Irons & Steel Wood Tip Weights (6g)	.355"/.335"	\$5.30
GW0105	Taper Tip Irons & Steel Wood Tip Weights (8g)	.355"/.335"	\$5.90
GW0105	Taper Tip Irons & Steel Wood Tip Weights (10g)	.355"/.335"	\$6.35
GW0106	Steel Iron Lead Tip Weights (2g)	.370"	\$4.10
GW0106	Steel Iron Lead Tip Weights (4g)	.370"	\$4.70
GW0106	Steel Iron Lead Tip Weights (6g)	.370"	\$5.30
GW0106	Steel Iron Lead Tip Weights (8g)	.370"	\$5.90
GW0106	Steel Iron Lead Tip Weights (10g)	.370"	\$6.35
GW0107	Graphite Lead Tip Weights (2g)	.335"/.370"	\$5.30
GW0107	Graphite Lead Tip Weights (4g)	.335"/.370"	\$5.90
GW0107	Graphite Lead Tip Weights (6g)	.335"/.370"	\$6.35





# LEAD COUNTERWEIGHTS FOR PUTTERS WARNING: Cancer and Reproductive Harmwww.P65Warnings.ca.gov

With the new USGA rules on anchoring putters now in effect, these weights allow you to extend a standard putter with a shaft extension and a long putter grip to duplicate the total weight and stable feel of a long or belly putter.

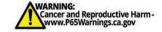


40 gram CW40 \$5.40 60 gram CW60 \$7.20 80 gram CW80 \$8.70

# 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 Ca	p CWC	.75¢
8 gram	CW8	\$2.35
12 gram	CW12	\$2.50
16 gram	CW16	\$2.65
20 gram	CW20	\$2.95
24 gram	CW24	\$3.10
28 gram	CW28	\$3.25





## 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.

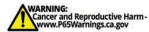
8 & 10 gram GW0121 \$6.05



EAD 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 \$12.60 1/2" x 36 Yds. LT36 \$76.00 1" x 100" GW1117 \$15.20





# HIGH DENSITY

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.

HDLT \$19.75





# RUBBER TUNGSTEN SWINGWEIGHT TAP

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.

GW0054 \$9.10 20 grams

☐ High Density – Each ½" square is equivalent to 1 swingweight point (2gm) ☐ Vibration/sound dampening qualities







# UNIVERSAL COUNTER-

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 \$5.30 6 Gram Lead Weights (12 Pack)







## **TUNGSTEN POWDFR**

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** \$45.60



# **POWDERED**

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 \$16.70





# 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 CI \$3.00 Woods CO



\$3.00



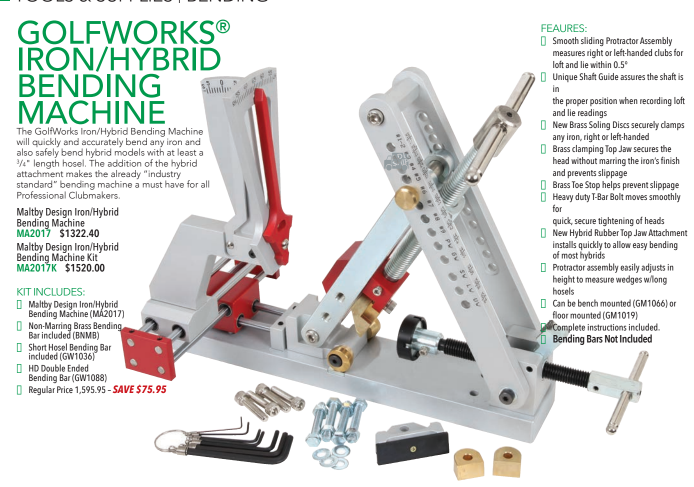


# GRIP WSA

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** 

\$22.80





# 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 \$258.40

# 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 BendingMachines; 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 \$60.80

# 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.

## FEAURES:

- ☐ 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





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

New to this edition; We've added clips that hold the shaft snug against the protractor, so that lie & loft are measured simultaneously while the iron is being bent. This provides instantaneous feedback about how far the hosel has moved, which makes compensating for hosel spring back a progressive and controlled process.

## **FEAURES:**

- 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

degree which should satisfy the most demanding

club fitter and golf professional.

- 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

## KIT INCLUDES:

- Auditor Integra Digital Loft and Lie Bending Gauge (GM1037) П
- HD Double Ended Bending Bar (GW1088)

- 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**
- Non-Marring Brass Bending Bar included (BNMB)
- Regular Price \$2165.95 **SAVE \$189.95**
- ☐ Short Hosel Bending Bar included (GW1036)

# **PORTABLE HEAVY**

A heavy-duty lightweight portable bending stand designed to fit all GolfWorks and GolfMechanix lie and loft bending gauges. Unlike other stands which are designed using

a single tubular pillar, this design features a wide stance base which eliminates wobbles and provides a strong, rigid structure to work from

This free standing unit can be moved around the workshop as needed. The design allows the clubmaker to leverage the bending effort by standing on the platform.





A heavy-duty, lightweight, yet compact bending stand designed to be used with all GolfWorks and GolfMechanix loft and lie bending gauges.

Auditor Integra Digital Loft and Lie Bending Gauge GM1037 \$1,824.00

Auditor Integra Digital Loft and Lie Bending Gauge Kit GM1037K \$1,976.00

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 \$349.60









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 \$288.80

**Putter Leveling Block** (Included) PBLP \$45.60

**Brass Hosel Protectors** (Optional)

BHP \$3.00 pair

## **FEAURES:**

- Bending bar included (GW1088)
- Vise mounted
- Putter Leveling Block included
- Optional Brass Hosel Protector (BHP)



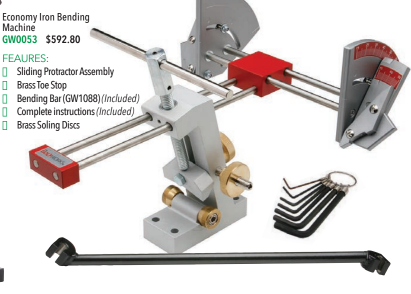
The Economy Iron Bending Machine allows the clubmaker to easily bend and measure the loft and lie of an iron without having to remove the clubhead from the clamp. The sliding Protractor Assembly measures both right and left-hand irons. Bench mount design does not require an expensive bending machine stand.

**Economy Iron Bending** Machine

## **FEAURES:**

- П

- Brass Soling Discs



## **OLFWORKS® BENDING BARS**





## A. ULTIMATE

27<sup>1</sup>/2" length, weighs over 4<sup>1</sup>/2 lbs. for max. leverage. Adjustable brass jaws will not damage soft carbon steel heads. Features a knurled handle for secure gripping.

GW0119 \$250.80



## **B. PUTTER**

Provides maximum leverage on putters with longer hosels.

GW1058 \$60.80



## C. BRASS NON-**MARRING**

Reduce chance of marring, even the softest hosel material.

**BNMB \$182.40** 



## D. DOUBLE BEND **PUTTER**

Designed specifically for bending straight or bent putter shafts.

MDBB \$60.80





## 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 \$114.00



## F. SHORT HOSEL

24" length for more leverage when bending stainless steel short hosel irons and hybrids. 45° knuckle angle.

GW1036 \$83.60



## G. HEAVY DUTY LONG HOSEL

Provides maximum leverage on clubs with std. to longer hosels. 45° knuckle angle. GW1077 \$76.00

# 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 \$988.00 GolfWorks Putter Bending Machine Kit MA2012K \$1155.20

- Easily bends, clamps and measures all right and left-hand putters.
- П 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.

□ Bending Bars Not Included

- 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.

## KIT INCLUDES:

- GolfWorks Putter Bending Machine (GM2012)
- Putter Hosel Bending Bar included (GW1058).
- Double Bend Bar included (MDBB).
- Brass Non-Marring Bending Bar (BNMB)
- Regular Price \$1291.95 SAVE \$136.75



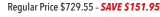


This Putter Bending Gauge was designed for retail shops and clubmakers who wish to set up a fast turnaround putter fitting system, where ease-ofuse, speed, and accuracy are all important. Bending bars not included

> Compact Putter Bending Machine GM1000 \$547.20 Compact Putter Bending Machine Kit GM1000K \$577.60

## KIT INCLUDES:

- Compact Putter Bending Machine (GM1000)
- Putter Hosel Bending Bar included (GW1058).
- Double Bend Bar included (MDBB).





Upper clamp dowels







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 \$1,900.00

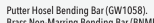
Evolution II Digital Putter Loft & Lie Bending Gauge Kit GM1056K \$2,082.40 **FEAURES:** Works with straight, mallet or binocular putters

- 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 П
- One Step calibration with built in reference locator.
- Digital black box redundancy protractors Frontal operation of clamps and protractors Stores 20 measurements into non-volatile memory\USB data transfer mode with SPC data collection sof

Evo II Digital Putter Bending Machine (GM1056)

- Double Bend Bar included (MDBB). Regular Price \$2,203.95 - SAVE \$121.55





■ Works with offset, single or double bent shafts

Measure as you bend shafts to protractor coupling

Measures lie and loft to a resolution of 0.1°

Precision CNC machined parts & industrial grade component

Easy to maintain and repair modular construction





## AUDITOR DESIGNER'S LOFT & LIE GAUGE

The Auditor Designer's Loft & Lie Gauge has been optimized to account for the latest design trends and specifications driving the development of modern oversized drivers.

The loft and face angle gauge was completely redesigned to permit the "probes" to be placed at specific points across the club face, allowing loft and face angle measurments to be made that account for roll and bulge.

Irons, hybrids and putters also benefit from this and other refinements made to the overall design which should prove very useful to the clubhead designer, quality control technician and club fitters versed in the art of trajectory fitting.

## **FEATURES:**

- ☐ Small foot print, Light weight desktop unit
- Measures loft angle from 0°~70°, +/- 0.25°
   Measures lie angle from 50°~90°, +/- 0.25°
- ☐ Measures face angle from +/- 6°, +/- 0.25°
- ☐ Measures hosel offset and face progression
- $\hfill \square$  Groove alignment apron for irons and putters
- ☐ Micro-metric gauging height adjustment for loft
   ☐ Two axis Club head positioning table arrangement
- Precision machined, heat treated and anodized
- ☐ Calibration standard for lie, loft and face angle included

GOLFWORKS® GOLF CLUB GAUGE

GM1001 \$3,313.60

## CLUBMAKER'S LOFT AND LIEGAUGE

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 \$714.40



## Measures 5 Different Specs! The GolfWorks Golf Club Gauge precisely measures loft, lie, face progression,

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 \$577.45

# 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 \$273.60





# 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 \$91.20

## 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 as a kit, or sold separately), you can accurately calculate the bounce angle. Can also be used to measure the loft of putter heads or oversize drivers.

GW1020 \$45.60

# 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 \$22.80

# GOLF CLUB PROTRACTOR

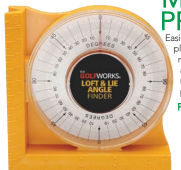
80

**GOLF**WORKS

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 \$30.40



# MALTBY® LIE

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 23<sup>3</sup>/<sub>4</sub>" in length. MA3011 \$106.40



# MAGNETIC LIE ANGLE

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 \$22.80** 



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 \$19.75

# CLUB HEAD

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 \$11.40

3" x 18 yd. - Fairway GW2016 \$16.70 GW2017 \$22.00 4" x 18 yd. - Driver

## 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 GW1083 \$30.40

20 pack – Edge Protect Driver Impact GW1084 \$7.60

12 pack - Oversized Iron Decals GW1041P \$6.05

Roll of 200 Oversized Iron Decals GW1041 \$45.60

12 pack - Oversized Driver Decals GW1042P \$6.05

Roll of 200 - Oversized Driver Decals GW1042 \$45.60

39 pack - Lie Angle Decals GW1043P \$6.05

Roll of 600 - Lie Angle Decals GW1043 \$45.60

21 pack - Putter Decals **IMDP** \$7.60



STAMPING TABLE KIT

The Stamping Table Kit provides all the tools needed to professionally stamp names, numbers or designs into irons, wedges and putters. The Stamping Block includes a heavy duty 4" x 4" x 1.5" mild carbon steel stamping block and a full 36 piece alphabet and numerical set of hardened steel metal stamps. A very durable Lexan protective sheet has been added to the mild carbon steel block for enhanced protection to the club heads during the stamping process. A 4lb hammer (MS0005H)

is available for stamping stainless steel club heads.

Stamping Block & Stamps MS0007 \$167.20 4lb Mallet MS0005H \$30.40



Developed specifically to protect, restore irons, and repel moisture on wedge and putter heads. Easily applied with the included 11"x 12" fiber polishing cloth. Will not leave a film or oil residue after drying. Protects all types of finishes.

12 oz. Aerosol Can MS0003 \$38.00 2oz. Pump MS0008 \$19.75

# 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 \$76.00 Per Square Ft Custom Sizes GW1000F \$6.05



# PAINTFILL BOTTLES

1 oz. bottle dispenses small amounts of paint through a needle tip into engraving. Paint not included.

**PBT** \$4.55



GOLFWORKS®
REGROOVING TOOL
Clean and restore dirty or worn scoring lines with The GolfWorks Regrooving Tool.

For 2010+ Grooves GW0109 \$45.60

Replacement 2010+ Blades GW0108 \$27.35

Cutting tips are hardened and machine milled to fit 2010+ groove dimensions.





## **RESCORING NEST & TOOL**

Hold an iron head securely for rescoring the face lines. A  $3" \times 4^3/8" \times 1^1/2"$  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.



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 \$76.00





Lie Wt Face Face Bulge/ RH/ ±1° ±3g. Angle Height Roll LH 1 10°(N) 59°(N) 200 1° Open 2.20" 12"x12" RH

	Finish	Black Matte PVD
	Face Material	Forged 6-4 Titanium
	Body Material	Cast 8-1-1 Titanium
١	Volume	450сс
	Face Length	4.812"
	Hosel ID	
	Hosel OD	
	Hosel Length	2.750"
	Bore Depth	1.185"
	Loft Adjustability	9° to 11°
	Lie Adjustability	59° to 61°

## **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.

Adjustable CNC milled aluminum hosel features 8 different settings for fine tuning ball flight trajectory and dispersion (see chart below)

Aerodynamic head profile features a Speed Fin crown design to stabilize the head during the down swing, producing increased club head speed and more consistent impacts.

8 gram weight in the sole positioned back and deep into the club head helps produce a higher launching, low spinning trajectory.

Additional weights for customization available;

2,4,6,10,12 or 14 gram options: MTW001 - Natural Finish and MTW002 - Matte Black Finish

Maltby T-25 Torx wrench included (MA0309W)

Additional KE4 TC Adaptors available - MA0309A \$22.99

Conforms to the rules of golf.

Headcover included (MA0277)

Additional Club PAKS available online at www.golfworks.ca.

> MA0309 DRIVER HEAD ONLY

**MPF** 



## **CLUB PAKS**

MPF PS Driver Shaft Crossline 360 Gry/Blk Grip Headcover

Separately: \$314.75

SAVE OVER **\$56.35!** 



N-Neutral

H-High Loft

1° Open

0.50° Open

2° Open

59.5°

9.5°

| Y.U° | 60.0° | Square | 9.25° | 60.5° | 0.25° | Open | NU-Neutral Upright | 10.0° | 61.0° | 1° Open | 10.5° | An column | H-High | 1.6° | 10.5° | An column | 10.5°

11.0° 60.0°

Loft Lie Wt Face Face Bulge/ RH/ ±1° ±1° ±3g. Angle Height Roll 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	
Hosel OD	480"
Hosel Length	2.198"
Hosel Length Bore Depth	1.350"

#### FFATURES

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.

Stock sole weights: #3-10gm, #4-8gm and #5-6gm. Additional T-25 Torx Head weights are available in chrome or black (MTW001, MTW002) for fine tuning swingweight - see page 150.

Headcovers Available - see page 220.

Recommended ferrule - 60PW

Additional Club PAKS available online at www.golfworks.ca.

## MA0306 \$**91**<sup>20</sup>

FAIRWAY HEAD ONLY



## CLUB PAKS

#3, #4, #5 MPF PS Fairway Shaft Crossline Black Grip Headcover

## PMA0306

\$136<sup>80</sup> Separately: \$169.35

\$40 OVER **\$32.55!** 







Loft Lie Wt Face Face Bulge/ RH/ ±1° ±1° ±3g. Angle Height Roll LH U21 21° 59° 225 Square 1.510" 14"x14" RH U23 23° 59.5° 230 Square 1.510" 14"x14" RH

## DETAILS

Finish	Black Matte PVD
Face Material	
Body Material	17-4 Stainless Steel
Face Length	3.192"
Hosel ID	
Hosel OD	
Hosel Length	2.234"
Bore Depth	1.250"

## **FEATURES**

Unique in-between HYbrid/fairWAY utility club designed with higher lofts (7 wood, 9 wood).

Designed to be the "go to" utility club for those medium to longer approaches that need to come in high and soft, or to get the ball up and out of the rough without sacrificing distance.

Features a very thin 2.2mm, high strength 455 Carpenter steel face that is slightly larger than traditional hybrids, providing increased ball speeds from any impact position on the club face.

Body is precision cast from 17-4 stainless steel using Advanced Shell Technology (AST) to insure proper mass distribution for optimum performance.

1.51" face height is designed to work well in all turf conditions and is especially effective at preventing "sky" shots out of the rough.

Wide, two runner sole helps reduce fat shots and aids in getting ball airborne from tight lies and high rough.

Takes a .335" tip wood shaft, allowing for more options with tip responsive designs.

Interchangeable 8 gram weight is positioned rearward for improved launch and stability, and provides weight adjustment options when needed.

Additional T-25 Torx Head weights are available in Chrome and Black (MTW001, MTW002) for fine tuning swingweight – see page 150.

Headcovers Available – see page 220. (HyWay utilizes a fairway headcover)

Recommended ferrule - 60PW

Additional Club PAKS available online at www.golfworks.ca.

MA0331 \$**91**<sup>20</sup>

HYWAY HEAD ONLY



## CLUB PAKS

U21, U23 MPF PS Fairway Shaft Crossline Black Grip Headcover

## PMA0331

Separately: \$169.35

\$32.55!



	Loft	Lie	Wt	Face	Face	Bulge/	RH/
	±1°	±1°	±3g.	Angle	Height	Roll	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°					14"x16"	RH
5	25°	61°	246	Square	1.350"	14"x16"	RH

## **DETAILS**

)
ŝ
ı
11
11
11
11
II
S

## **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 150.

Headcovers Available - see page 220.

Recommended ferrule - 60PI

Additional Club PAKS available online at www.golfworks.ca.

## MA0301 \$76<sup>00</sup>

HYBRID HEAD ONLY









	Loft	Lie	Wt	Face	Face	Bulge/	RH/
	±1°	±1°	±3g.	Angle	Height	Roll	LH
1						12"x12"	RH/LH
1	12°	58°	202	Square	2.459"	12"x12"	RH

#### DETAILS

Finish	
Face/Sole Material	Forged 6-4 Titanium
Crown Material	Gr-4 Titanium
Volume	460cc
Face Length	4.550"
Hosel ID	
Hosel OD	490"
Hosel Length	2.687"
Bore Depth	

## **FEATURES**

Oversized 460cc 4-piece precision forged design.

Variable Face Thickness (VFT) club face design to maximize ball speeds from any impact location on the clubface.

Extremely solid sound and feel.

Aerodynamic head profile features a Speed Fin crown design to stabilize the head during the down swing for increased club head thrust and more consistent impacts.

8 gram T-25 tungsten weight positioned back and towards the heel for high launching, low spinning drives.

Draw bias weight position to help correct a slice and improve shot dispersion.

Additional T-25 weights for customization available in 2,4,6,10,12 or 14 gram options. (MTW001 – Natural Finish and MTW002 Matte Black Finish).

– see page 150.

Available in RH 10° and 12° and 10° in LH.

Conforms to the rules of golf.

Headcovers Available - see page 220.

Recommended ferrule - 54PW

Additional Club PAKS available online at www.golfworks.ca.

MA0314 \$167<sup>20</sup>









## CLUB PAKS

10°, 12° MPF PS UL Driver Shaft Crossline Black Grip Headcover

PMA0314 \$21280

Separately: \$262.30

\$49.50!



Loft Lie Wt ±1° ±1° ±3g. Offset Hosel Bulge/ ID Roll LH 15° 57° 210.5° Open 1.458" 14"x14" RH/LH 5 18° 58° 220.5° Open 1.458" 14"x14" RH/LH

Finish	Mirror/Satin Black PVD
Face/Body Material	17-4 Stainless Steel
Face Length	3.263"
Hosel ID	
Hosel OD	
Hosel Length	2.198"
Bore Depth	1.350"

Precision cast from 17-4 Stainless Steel featuring a strong but flexible 0.8mm crown thickness to increase flexibility and a VFT (Variable Face Thickness 2.8mm - 2.5mm) club face design to maximize ball speeds from any impact location on the clubface.

Aerodynamic head profile features a Speed Fin crown design to stabilize the head during the down swing for increased club head thrust and more consistent impacts.

Optimal 1.458" face heights to provide confidence from any type of hitting surface.

8 gram T-25 tungsten weight positioned back and slightly towards the heel to lower the center of gravity to produce high launching penetrating shots from the fairway.

Slight draw bias weighting helps correct a slice and improve shot dispersion.

Additional T-25 weights for customization available in 2,4,6,10,12 or 14 gram options. (MTW001 – Natural Finish and MTW002 Matte Black Finish). see page 150.

Headcovers Available - see page 220.

Recommended ferrule - 54PW

Additional Club PAKS available online at www.golfworks.ca.

> **MA0315** \$6840

FAIRWAY HEAD ONLY











	Loft	Lie	Wt	Face	Face	Bulge/	RH/
	±1°	±1°	±3g.	Angle	Height	Roll	LH
Н3	18°	58°	234	Square	1.375"	14"x16"	RH/LH
H4	21°	59°	240	Square	1.375"	14"x16"	RH/LH
Н5	24°	59.5	246	Square	1.375"	14"x16"	RH/LH

## DETAILS

DETAILS	
Finish	Mirror/Satin Black PVD
Face Material	17-4 Stainless Steel
Body Material	17-4 Stainless Steel
Face Length	3.278"
Hosel ID	370"
Hosel OD	
Hosel Length	2.213"
Bore Depth	1.250"

## **FEATURES**

Precision cast from 17-4 SS and featuring a flexible high strength 0.8mm crown and a VFT (Variable Face Thickness 2.5mm - 2.2mm) club face design to maximize ball speeds from any impact location on the clubface.

Variable sole thickness – an internal flex channel 1.3mm thick next to the club face to increase shell flexibility for increased ball speeds. Progressing from the center of the sole to the back of the sole, the sole thickness increases to a constant 4.2mm thickness lowering the center of gravity for improved playability.

Speed Fin crown design stabilizes the head during down swing for increased club head thrust and more consistent impacts.

8 gram T-25 tungsten weight positioned back and towards the heel creates a lower center of gravity to produce high launching penetrating shots. Draw bias weight position aids in correcting a slice and improves shot dispersion.

Additional T-25 weights for customization available in 2,4,6,10,12 or 14 gram options. (MTW001 - Natural Finish and MTW002 Matte Black Finish).
- see page 150.

Headcovers Available - see page 220.

Recommended ferrule - 54PI

Additional Club PAKS available online at www.golfworks.ca.

MA0316 \$6840 HYBRID HEAD ONLY

> MPF 851±



## CLUB PAKS

H3, H4, H5 MPF PS Hybrid Shaft Crossline Black Grip Headcover

## PMA0316 \$**1**06<sup>40</sup>

Separately: \$139.20

\$40 SAVE OVER **\$32.80!** 



#### **SPECIFICATIONS** Loft Lie Wt ±1° ±1° ±3g. Offset RH/ ID Bounce LH 22° 61° 246 0.138" .370" 3° RH/LH 25° 61.5° 253 0.129" .370" RH/LH 28.5° 62° 260 0.129" .370" 4° RH/LH 32° 62.5° 267 0.118" .370" RH/LH 36° 63° 275 0.114" 8 .370" RH/LH 40° 63.5° 284 0.098" .370" RH/LH 44° 64° 290 0.098" .370" RH/LH G 48° 64° 292 0.098" .370" RH/LH Finish..... .. MIrror/Satin Material ...... 431 Stainless Steel Toe Height......2.243" Hosel Length......2.140" Bore Depth......1.250"

#### **FEATURES**

Precision cast from 431 Stainless Steel for a soft "forged" like feel and easy adjustability.

Variable Face Thickness (VFT) design.

Progressive offset enhances the playability of each club in the set.

Optimal bounce angles and sole widths help reduce fat shots without negatively affecting the playability.

"MG" (Multi-Groove) Technology places more grooves on face for improved consistency in trajectory and spin.

Undercut cavity design places more weight to the rear and perimeter of the club head for high launching shots with increased directional control.

Silica Gel vibration reducing plug inside the undercut cavity absorbs shock on off-center hits in the #4 thru #7 irons producing extremely solid sound and feel.

Conforms to the rules of golf.

Available in RH and LH.

Recommended ferrule - 54PI

Additional Club PAKS available online at www.golfworks.ca.

MA0317 \$33<sup>40</sup>













Face Bulge/ RH/ Height Roll LH 2.261" 12"x12" RH Loft Lie Wt ±1° ±3g. Angle 10° 58° 200 Square 12° 58° 200 1° Closed 2.261" 12"x12" RH 14° 57° 204 1° Closed 2.261" 12"x12" RH

## DETAILS

Finish	. Black Matte/Mirror
Face/Sole Material	6-4 Ti/Gr-4 Ti
Crown Material	
Volume	
Face Length	4.702"
Hosel ID	
Hosel OD	510"
Hosel Length	2.759"
Bore Depth	1.500"
'	

## **FEATURES**

Oversize 460cc 4-piece Precision forged design provides a great sound and high level of forgiveness.

Variable Face Thickness (VFT) 6-4 Titanium club face design maximizes ball speeds from any impact location.

10°, 12° and 14° loft options optimize trajectory for a broad range of swing speeds.

8 gram T-25 tungsten weight is positioned low and back to optimize trajectory and spin.

Additional T-25 weights available in 2,4,6,10,12 or 14 gram options. (MTW001and MTW002 – see page 150).

Headcovers Available - see page 220.

Recommended ferrule - 53PW

Additional Club PAKS available online at www.golfworks.ca.

MA0318

DRIVER HEAD ONLY





## **CLUB PAKS**

10°, 12°, 14° M890 Driver Shaft Crossline Black Grip Headcover

## PMA0318LT

Separately: \$224.30

SAVE OVER **\$41.90!** 



## MALTBY M890 FAIRWAYS | CLUB HEADS I

SPECIFICATIONS
Loft Lie Wt
±1° ±1° ±3g. Face Bulge/ RH/ Height Roll LH Angle 16° 58° 210 .5° Closed 1.428" 14"x16" RH 5 20° 59° 220 .5° Closed 1.431" 16"x16" RH

Black Matte/Mirror
17-4 Stainless Steel
3.075"
480"
2.246"
1.500"

## **FEATURES**

Precision cast from 17-4 Stainless Steel.

Face height and overall profile provide confidence from any type of hitting surface.

Variable Face Thickness (VFT) club face design maximizes ball speeds from any impact location.

8 gram T-25 tungsten weight is positioned low and back to optimize trajectory and spin.

Additional T-25 weights available in 2,4,6,10,12 or 14 gram options. (MTW001and MTW002 – see page 150).

Headcovers Available - see page 220.

Recommended ferrule -53PW

Additional Club PAKS available online at www.golfworks.ca.



FAIRWAY HEAD ONLY



## **CLUB PAKS**

M890 Fairway Shaft Crossline Black Grip Headcover

Separately: \$137.65 \$40 OVER **\$37.35!** 







	Loft			Face		Bulge/	RH/
	±1°	±1°	±3g.	Angle	Height	Roll	LH
H3 :	21°	60°	240	Square	1.312"	14"x16"	RH
H4 :	24°	60.5°	246	Square	1.312"	14"x16"	RH
H5 :	28°	61°	252	Square	1.312"	14"x16"	RH

## DETAILS

DLIAILS	
Finish	Black Matte/Mirror
Face/Body Material	17-4 Stainless Steel
Face Length	
Hosel ID	
Hosel OD	
Hosel Length	2.213"
Bore Depth	1.250"

FEATURES Precision Cast from 17-4 Stainless Steel.

Variable Face Thickness (VFT) club face design maximizes ball speeds.

Shallower face height, heavy sole design and 8 gram T-25 tungsten weight positioned low and back lowers COG and optimizes trajectory and spin.

Match with the M890 irons to create the ultimate Ultra Game Improvement set.

Additional T-25 weights available in 2,4,6,10,12 or 14 gram options. (MTW001 and MTW002 – see page 150).

Headcovers Available - see page 220.

Recommended ferrule - 53PI

Additional Club PAKS available online at www.golfworks.ca.



## **CLUB PAKS**

H3, H4, H5 M890 Hybrid Shaft Crossline Black Grip Headcover

## **PMA0320LT**

Separately: \$123.95

\$40 SAVE OVER **\$32.75!** 



#### **SPECIFICATIONS** Loft Lie Wt RH/ ±1° ±3g. Offset ID Bounce LH 29° 62° 0.200" .370" 3° RH 264 33° 62.5° 271 0.180" .370" 3° RH37° 3° 8 63° 278 0.160" .370" RH 41° 63.5° 286 0.140" .370" 4٥ RH292 0.120" 45° 5° 64° .370" RH 50° 64° 292 0.120" .370" 5° G RH 64° 298 0.110" .370" 12° RH

## **DETAILS**

DL IAIL3	
Finish	MIrror/Polish
Material	431 Stainless Steel
Blade Length	
Toe Height	2.210"
Heel Height	
Hosel Length	2.200"
Hosel OD	531"
Sole Width	
Bore Depth	1.250"
M.O.I	15.396 oz-in <sup>2</sup>

## **FEATURES**

Longer blade length increases stability on off-center

Features a wide, four way radius sole that is extremely turf friendly, working well from a variety of turf

Progressive offset enhances the playability of each club in the set.

Designed for all mid to slower swing speed players needing a forgiving, stable, turf friendly iron that will improve their overall iron game performance.

Match with the M890 Hybrids to create a highly forgiving and playable set.

Recommended ferrule - 53PI

Additional Club PAKS available online at www.golfworks.ca.

## MA0321 IRON HEAD ONLY

**MPF** 



## **CLUB PAKS**

6-9, P, G, S Set M890 Iron Shaft Crossline Black Grip

Separately: \$474.25

\$409.45!







SPECIFICATIONS									
JI	Loft	Lie	Wt		Hosel		RH/		
	±1°	±1°	±3q.	Offset	ID	Bounce	LH		
3	20°	60.5°	238	0.120"	UNIV	2°	RH		
4	22.5°	61°	245	0.120"	UNIV	3°	RH		
5	25°	61.5°	252	0.120"	UNIV	3°	RH		
6	28.5°	62°	259	0.115"	UNIV	3°	RH		
7	32°	62.5°	266	0.115"	UNIV	4°	RH		
8	36°	63°	273	0.110"	UNIV	4°	RH		
9	40.5°	63.5°	280	0.110"	UNIV	4°	RH		
Р	45°	64°	287	0.090"	UNIV	4°	RH		
G	49.5°	64°	289	0.090"	UNIV	4°	RH		
П	ETAIL	ς							
	Finish Satin Polished Chrome								
	100500   01								

# Finish Satin Polished Chrome Material .1025C Carbon Steel Blade Length 3.161" Toe Height 2.193" Heel Height 1.045" Hosel Length 2.220" Hosel OD 520" Sole Width .755" Bore Depth 1.375" C.O.G .750" M.O.I 11.7651 oz-in²

#### FEATURES

3-piece true forged blade in the 3 thru 9 irons – the most advanced 5 step forging process available.

Forged 1025C carbon steel face and body with internal tungsten weighting in the toe (3 thru 9 iron) ensures horizontal center of gravity location.

Injected polymer (3-9 irons) designed to produce exceptional sound and feel.

Thin, forged face designed to increase ball speeds for greater distance.

"MG" (Multi-Groove) Technology places more grooves on the face for improved consistency.

Modern tour leading edge grind and 4 way radius sole, combined with graduated sole angles (bounce) provide optimal turf interaction.

Universal hosel accepts both .370" parallel tip and .355" taper tip iron shafts.

Conforms to the rules of golf.

Recommended ferrule - MA0300

Additional Club PAKS available online at www.golfworks.ca.

MA0293 \$76<sup>00</sup> IRON HEAD ONLY





## CLUB PAKS

3-P or 4-P, G Set True Temper Score Iron Shaft

Crossline Black Grip

## PMA0293 \$684<sup>00</sup>

Separately: \$810.60

SAVE OVER **\$126.60!** 



#### SPECIFICATIONS Loft Lie Wt ±1° ±1° ±3g. Offset ID Bounce LH 21° 61° 245 0.140" UNIV 3° RH 24° 61.5° 252 0.135" RH62° 259 0.130" UNIV 3° RH 30° 62.5° 266 0.125" UNIV RH8 34° 63° 274 0.120" UNIV RH 39° 63.5° 282 0.110" UNIV RH 64° 290 0.100" UNIV RH 49° 64° 290 0.100" UNIV RH

## **DETAILS**

Finish	Satin Polished Chrome
Material	1025C Carbon Steel
Blade Length	3.226"
Toe Height	
Heel Height	
Hosel Length	
Hosel OD	
Sole Width	
Bore Depth	1.355"
C.O.G	
M.O.I	12.4697 oz-in <sup>2</sup>

Hollow polymer injection filled 3-pc. construction in the 4-9 irons.

Forged 1025C Carbon face and body with internal tungsten toe weighting in 4-9 irons to optimize the horizontal center of gravity.

CNC milled face ensures face flatness for more consistency.

"MG" (Multi-Groove) Technology places more grooves on the face for improved consistency.

Progressive offsets square face at impact & improve alignment.

Progressive sole angle (bounce), modern tour leading edge grind & 4 way radius sole provides the optimum turf interaction from a variety of turf

Modern lofts, combined with the optimal vertical center of gravity locations, optimizes trajectory and

Conforms to the rules of golf.

Recommended ferrule - MA0300

Additional Club PAKS available online at www.golfworks.ca.

**CLUB PAKS** 4-P, G Set

Crossline Black Grip

\$40 OVER **\$126.60!** 

**MA0294** 

IRON HEAD ONLY









SPECIFICATIONS   Loft   Lie   Wt   Hosel   RH/   ±1° ±1° ±3°   Offset   ID   Bounce   LH     4   24° 60° 247   0.100"   UNIV   3°   RH   5   27° 60.5° 254   0.100"   UNIV   3°   RH   6   31° 61° 261   0.100"   UNIV   3°   RH   7   35° 61.5° 268   0.100"   UNIV   3°   RH   8   39° 62° 276   0.100"   UNIV   4°   RH   9   43° 62.5° 284   0.100"   UNIV   4°   RH   P   47° 63° 291   0.100"   UNIV   5°   RH   G   51° 64° 291   0.100"   UNIV   6°   RH								
,								
Grooves are CNC milled to ensure consistency. Universal hosel bore accepts both .370" parallel tip and .355" taper tip iron shafts. Conforms to the rules of golf. Recommended ferrule – 74PI Additional Club PAKS available online at www.golfworks.ca.								
MA0099 \$4560 TE IRON HEAD ONLY MPF 701+								
CLUB PAKS 4-P, G Set True Temper Score Iron Shaft Crossline Black Grip  PMA0099 \$45600 Separately: \$564.45  SAVE OVER \$108.45!								

#### SPECIFICATIONS Loft Lie ±1° ±1° Wt Offset ID Bounce LH 60° 247 0.100" UNIV RH26° 60.5° 30° 61° 254 261 2° 2° 3° 3° 0.100" UNIV RH 0.100" UNIV RH 34° 61.5° 268 0.100" UNIV RH38° 62° 276 0.100" UNIV RH 42° 62.5° 284 0.100" UNIV RH46° 63° 291 0.100" UNIV RH 63° 50° 291 0.100" UNIV

## DETAILS

DLIAILS	
Finish	Diamonized Black Metal
Material	1035 Carbon Steel
Blade Length	3.103"
Toe Height	2.156"
Heel Height	1.187"
Hosel Length	2.250"
Hosel OD	
Sole Width	
Bore Depth	1.250"
C.O.G	
M.O.I	12.529 oz-in <sup>2</sup>

#### FFATI IRES

DBM Black finish version of the Best Selling "Legacy" True Forged Players Cavity designed by Ralph Maltby.

"DBM" Diamonized Black Metal finish increases surface hardness without affecting the feel and adjustability aspects of the 1035 carbon steel.

5-Step true forged process ensures a strong and dense grain structure and precise weight distribution

Same traditional blade profile and playability as the TE Forged.

Blended grinds on the leading and trailing edges optimize turi interaction and will not snag on takeaway.

"MG" (Multi-Groove) Technology places more grooves on the face for improved consistency in trajectory and spin.

Conforms to the rules of golf.

Recommended ferrule - 60PI

Additional Club PAKS available online at www.golfworks.ca.









CDE		ΛTI	2IAO

· ·			0				
	Loft	Lie	Wt		Hosel		RH/
	±1°	±1°	±3g.	Offset	ID	Bounce	LH
2	19°	59.5°	236	0.135"	.370"	2°	RH
3	21°	60°	242	0.135"	.370"	2°	RH
4	23°	60.5°	246	0.135"	.370"	2°	RH

#### DETAILS

DETAILS	
	Satin Chrome
Face Material	4140 Chromoly Steel
Body Material	8620 Carbon Steel
Blade Length	3.238"
Toe Height	2.114"
Heel Height	
Hosel Length	2.090"
Hosel OD	
Sole Width (#3)	1.100"
Bore Depth	1.250"
C.O.G	
M.O.I	14.7261 oz-in <sup>2</sup>

#### FFATURES

Updated version of the very popular KE4 HDI Driving Irons, providing players with a Super Playable Forged Driving Iron (FDI) type hybrid option.

New materials provide improved feel, better adjustability and improved performance.

Body is form forged from 8620 carbon steel, providing great feel and adjustability.

4140 Chromoly Steel forged face provides increased wear resistance and improved strength, resulting in faster ball speeds off the face for increased distance.

Features a hollow construction design with AST (Advanced Shell Technology), to insure mass and dimensional stability.

High MOI provides forgiveness and the wide sole design is very turf forgiving.

Designed to produce a more penetrating ball flight than traditional hybrids.

Comes with a 8 gram weight installed. 2,4,6,8,10,12 and 14 gram weights are available – see page 150.

Conforms to the rules of golf.

Recommended ferrule - 60PI

Additional Club PAKS available online at www.golfworks.ca.

MA0305 \$76<sup>00</sup> IRON HEAD ONLY





## CLUB PAKS

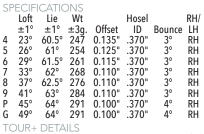
2H, 3H, 4H MPF PS Hybrid Shaft Crossline Black Grip

## PMA0305

Separately: \$123.75

\$40 SAVE OVER **\$17.35!** 





TOUR+ DETAILS	
Finish	Satin Polish
Material	431 Stainless Steel
Blade Length	3.295"
Toe Height	1.755"
Heel Height	
Hosel Length	
Hosel OD	531"
Sole Width	800"
Bore Depth	1.250"
C.O.G	785"
M.O.I	13.7060 oz-in <sup>2</sup>

"Tour" design features less offset than the original KE4 and KE4S, progressing from .135" in the #4 to .100" in the PW, GW.

Toe weight positioning optimizes center of gravity for the best combination of feel and performance.

Undercut cavity places more weight to the rear and perimeter, providing added stability.

Loft and lie adjustable for additional customization.

Weight adjustable for numerous swingweight and fitting options: Weights available: 2,4,6,8,10,12 and 14 grams – see page 150 (comes with a 6 gram weight installed).

Conforms to the rules of golf. Recommended ferrule – 74PI Club PAKS available online at www.golfworks.ca.

> MA0261 \$3800 IRON HEAD ONLY









## NEW 2022





SF	PΕ	CI	FΙ	C.	ΑТ	10	NS	

	Loft	Lie	Wt		Hosel		RH/
	±1°	±1°	±3g.	Offset	ID	Bounce	LH
4	20°	60.5°	245	0.180"	.370"	3°	RH
5	23°	61.25°	252	0.165"	.370"	3°	RH
6	26°	62°	259	0.150"	.370"	3°	RH
7	30°	62.5°	266	0.135"	.370"	4°	RH
8	34°	63°	274	0.120"	.370"	4°	RH
9	38°	63.5°	282	0.105"	.370"	5°	RH
Р	43°	64°	290	0.105"	.370"	5°	RH
G	48°	64°	290	0.105"	.370"	5°	RH

#### DETAIL:

	/E IAIL3	
Fi	nish	Mirror/Satin
M	laterial	17-4 Stainless Steel
Bl	lade Length	3.316"
To	oe Height	2.193"
Н	eel Height	1.025"
Н	osel Length	1.910"
Н	osel OD	531"
Sc	ole Width	
В	ore Depth	1.250"
	.O.G	
M	1.0.1	14.3616 oz-in <sup>2</sup>

## **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 face for improved consistency in trajectory and spin.

Extremely high Moment of Intertia (MOI) for increased forgiveness.

4-way radiused sole design with progressive bounce angles and sole widths provide optimal turf interaction from all turf conditions.

Undercut, toe weighted design for high intital launch angles.

 $8\,$  gram T-25 installed screw weight, additional 2, 4, 6, 8, 10, 12 and 14 gram weights available: MTW001 - pg. 150.

Recommended ferrule - 60PI

Additional Club PAKS available online at www.golfworks.ca.

\$45<sup>60</sup>

IRON HEAD ONLY MPF



## CLUB PAKS

4-P, G Set

True Temper Score Iron Shaft

Crossline Black Grip

## PMA0337 \$471<sup>20</sup>

Separately: \$564.45 SAVE OVER \$93.25!



#### SPECIFICATIONS Loft Lie Wt ±1° ±1° ±3g. Offset ID Bounce LH 22° 60.5° 245 0.200" .370" RH25° 28° 32° 252 .370" .370" RH 5 6 7 8 9 0.180" 259 0.160" 61.5° RH 0.140" RH266 .370" 36° 62.5° 0.120" RH 40° 0.100" RH289 0.100" .370" 294 0.100" .370" 44° 64° RH 64° G 48°

## **DETAILS**

DLIMILD	
Finish	Mirror Chrome
Material	431 Stainless Steel
Blade Length	3.243"
Toe Height	2.218"
Heel Height	
Hosel Length	1.850"
Hosel OD	
Sole Width	800"
Bore Depth	1.188"
C.O.G	
M.O.I	12.0721 oz-in <sup>2</sup>

## **FEATURES**

Best Selling, Ultra Game Improvement, cavity back design for all player types.

Extremely low center of gravity produces solid shots for a variety of swing types.

Aluminum and polymer cavity medallion provides shock dampening at impact.

2-4 gram weights installed.

 $\overset{\text{-}}{2}$  , 4, 6, 8, 10, 12 & 14 gram weights available - pg. 150.

Conforms to the rules of golf.

Recommended ferrule - 52PI

Additional Club PAKS available online at www.golfworks.ca.









## CLUB HEADS | MALTBY MAX MILLED WEDGES





## 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 removed and installed using a standard T-25 wrench.



## CLUB HEADS | MALTBY TSW FORGED WEDGES



SP		~ V.	TIC	11/	C
. ) [	┌(.	<i>H</i>	. 1 1	ЛV	. `

	Loft	Lie	Wt		Hosel		RH/
	±1°	±1°	±3g.	Offset	ID	Bounce	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"
	1025c Carbon Steel
Blade Length	3.135"
Sole Width	1.070"
Toe Height	2.410"
Heel Height	1.090"
	2.979"
	560"
Bore Depth	
'	

## **FEATURES**

FORGED

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 degrees.

Universal hosel allows for .355" taper and .370" parallel shafts.

Conforms to the rules of golf.

Required ferrule - 88PI

Club PAKS available online at www.golfworks.ca.

MA0313 \$63<sup>80</sup>

TSW WEDGE HEAD ONLY MA0332 \$68<sup>40</sup>

DRM TSW WEDGE HEAD ONLY



#### 

60° 64° 308

**DETAILS** 

Finish	Satin Polish
Material	. 1025c Carbon Steel
Blade Length	3.149"
Toe Height	
Hosel Length	3.000"
Sole Width	1.620"
Hosel OD	
Bore Depth	1.375"

.040" .370"

RH

#### **FEATURES**

Classic "Players" wedge profile with an Ultra Game Improvement sole design, providing a high degree of playability and forgiveness.

Form Forged from 1025c Carbon Steel for a soft feel & easy adjustability.

CNC Micro Grooves are milled to exact specifications and will increase spin on less than full shots from around the green.

Extremely forgiving on all types of shots. Provides exceptional playability out of sand and high grass.

Designed for players that need assistance mastering the scoring shots around the green.

Conforms to the rules of golf.

Recommended ferrule - 74PI

Additional Club PAKS available online at www.golfworks.ca.



WEDGE HEAD ONLY





CLUB HEADS | MALTBY PURE-TRACK PTM-5 MALLET PUTTERS



## PTM-1 BLADE SPECIFICATIONS

Loft Lie Wt  $\pm 1^{\circ}$   $\pm 1^{\circ}$   $\pm 3g$ . Blade Bore RH/ ±3g. Length Angle 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 <sup>2</sup> /26.036 oz-in <sup>2</sup>

## PTM-1 BLADE FEATURES

Classic shape re-designed with modernized profile dimensions.

Flared 1.75" hosel provides 1/4" 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 \$21.25).

MA0281

PUTTER HEAD ONLY



## PTM-4 BLADE SPECIFICATIONS

Loft Lie Wt RH/ Blade Bore ±1° ±1° ±3g. Length Angle LH PTM-4 3° 72° 375 4.485'

## PTM-4 BLADE DETAILS

Finish..... .. Black TIN Plating Body Material ...... S25C Carbon Steel .....TT1014P (stepped Black) M.O.I.......4802 g-cm<sup>2</sup>/26.255 oz-in<sup>2</sup>

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 TT1014P (Stepped Black 38").

Available in right-hand only.

Headcover Included (MA0328 \$21.25).

PUTTER HEAD ONLY





215



## MOMENT X SPECIFICATIONS

Loft Lie Wt Blade ±1° ±1° ±3g. Length RH/ Angle LH 374 5.325" 90° RH/LH Mallet

## MOMENT DETAILS

..... Matte Grey Anodized Body Material ......6061-T-6 Aluminum Weight Material ...... 303 Stainless Steel 

MOMENT X FEATURES
Modern oversized 3.8" x 5.3" x 1" version of the

Extremely high moment of inertia (MOI - 9334g-cm²) resulting in one of the most forgiving and accurate putter heads ever designed.

The combination of the 6061-T6 aluminum and the two 53 gram stainless steel weights provides an incredible feel at impact and an increase in both distance and accuracy control.

Bold Ball-In-Motion (BIM) Alignment.

Recommended shaft - (RH-AP0007) and (LH-AP0011).

Headcover included (MA0297 \$18.20).

Available in right-hand and left-hand options.

Club PAKS available online at www.golfworks.ca.



MA0295

**PUTTER HEAD ONLY** 

100+

## MOMENT X TOUR SPECIFICATIONS

Loft Lie Wt Blade ±1° ±1° ±3g. Length RH/ LH 370 4.500" RH/LH

## MOMENT TOUR DETAILS

Finish	Matte Red Anodized
Body Material	6061-T-6 Aluminum
Weight Material	303 Stainless Steel
Body Milling	100%
M.O.I	7038 g-cm <sup>2</sup> /38.480 oz-in <sup>2</sup>
	3

## MOMENT X TOUR FEATURES

Modern Tour Mallet (3.25" x 4.5" x 1") is 25% smaller than Moment X.

Extreme 7K MOI was obtained 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.

Bold Ball-In-Motion (BIM) Alignment.

Recommended shaft - (RH-AP0007) and (LH-AP0011).

Headcover included (MA0299 \$18.20).

Available in right-hand and left-hand options.

Club PAKS available online at www.golfworks.ca.



100+ AVAILABLE

## MALTBY MOMENT XI & XII PUTTER | CLUB HEADS I

## MOMENT XI SPECIFICATIONS

Loft Lie Wt Blade Bore RH/ ±1° ±1° ±3g. Length Angle LH Mallet 3° - 370 4.250" 90° RH

## MOMENT DETAILS

 Finish
 Burnt Orange Anodized

 Body Material
 .6061-T-6 Aluminum

 Weight Material
 .303 Stainless Steel

 Body Milling
 .100%

 M.O.I
 .6450 g-cm²/35.265 oz-in²

## MOMENT XI FEATURES

Modern Tour Mallet (3.75" x 4.25" x 1").

High moment of inertia (MOI - 6450 g-cm²) for increased accuracy and distance control.

Extreme 6K 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.

Incredible feel at impact with increased distance and accuracy control.

Rich anti-glare Matte Burnt Orange finish.

Bold Ball-In-Motion (BIM) Alignment.

Recommended shaft - AP0007.

Headcover included (MA0302HC \$18.20).

Club PAKS available online at www.golfworks.ca.



MA0302 \$121<sup>60</sup> PUTTER HEAD ONLY



## MOMENT XII SPECIFICATIONS

Loft Lie Wt Blade Bore RH/ ±1° ±1° ±3g. Length Angle LH Mallet 3° – 365 4.250" 90° RH

## MOMENT TOUR DETAILS

Finish	Matte Black Anodized
Body Material	6061-T-6 Aluminum
Weight Material	303 Stainless Steel
Body Milling	100%
M.O.I	6480 g-cm <sup>2</sup> /35.429 oz-in <sup>2</sup>

## MOMENT XII FEATURES

Modern Tour Mallet (3.5" x 4.25" x 1").

High moment of inertia (MOI -  $6480\ g\text{-cm}^2)$  for increased accuracy and distance control.

Extreme 6K 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 incredible feel and distance and accuracy control.

Rich anti-glare Matte Black finish.

Bold Ball-In-Motion (BIM) Alignment.

Recommended shaft - AP0007.

Headcover included (MA0299 \$18.20).

Club PAKS available online at www.golfworks.ca.



MA0303 \$121<sup>60</sup>

**PUTTER HEAD ONLY** 





















## **Modern Classic HEADCOVERS**

Premium quality head covers featuring durable leather PU material and soft microsuede 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.



## TBY Putter HEA

Heavy padded covers fit and protect all Maltby branded putter heads. Made from synthetic leather.

- A. Pure Track PTM-5CS MA0336HC \$21.25 Center Shaft Mallet
- D. Moment XI & XII Mallet
- MA0302HC \$18.20
- B. Moment X Mallet

Blade

- MA0297
- E. Modern Classic MA0328 \$21.25
- \$18.20
- Moment X Tour Mallet

Mallet

- Modern Classic
- MA0299 \$18.20 MA0329 \$21.25













# PuttOut Pro PUTTING MAT

Practice making the perfect putt with the PuttOut Pro Putting Mat. This high-quality cut pile mat is marked with alignment lines and distance marking to allow you to practice at varying lengths. With multiple practice drills, you can change up the routine while mastering the putt. Available in Blue, Gray and Green.

#### Π FEATURES

Provides a medium to fast paced green-like surface

Constructed with extra-thick rubber backing and rolls flat and crease-free to offer a smooth putting surface

Multiple putting drills to practice a variety of skills Complete markings up to 6-feet

Rucos

Suited for either indoor or outdoor practice

Includes 3 targets and protective bag

Alignment guidelines and pace targets

Includes a low-profile drawstring carrying bag

Can be used with the PuttOut Golf Pressure Putt Trainer

Π FEATURES

your game

**SCPOG \$83.60** 









Your putting will reach perfection after continued practice with the PuttOut Pressure Putt Trainer. The putt trainer rewards correct putts by returning the ball to your feet without having to bend over, whereas incorrect putts glide off of the edge

requiring your retrieval. Its collapsible design makes the device easy to store and set up for repeated practice. **∏** FEATURES

Returns correctly aligned putts to you

Rejects poorly aligned putts and lets them roll off to the side Putts hit at the correct speed into the PuttOut with the micro target closed will be returned the same distance that was hit The foldable design allows for easy storage

The base is the same diameter of a golf hole

Micro-target denotes correct alignment and speed

For indoor or outdoor use **SCPOT \$45.60** 



# CALLAWAY Pro Caddie BALL SHAGGER



Callaway® ball dispenser system Feeds one ball at a time by tapping dispensing lever

Encourages players to focus on one shot at

Collapsible stand mechanism for stability during use

Sturdy grip handle at top for easy transportation



# **PuttOut**

Soon you'll be putting in perfect alignment with the PuttOut Putting Mirror. This incredibly sturdy putting mirror is constructed with a steel inner plate that prevents warping and breakage. With

it's putting gates, guides and alignment lines it provides a variety of ways to check and guide your putts to perfection.



Returns correctly aligned putts to you Constructed with a steel inner plate to prevent warping and breakage A D Spiked rubber base to hold the mirror in place

Magnetic plastic guides provide a putting gate

Includes a plastic putting gate to provide a target

Can use the putting gate to angle the mirror behind the target for a different view of your position and stroke Alignment guidelines

**SCPOMMP \$114.00** 



The Tru-Trak Putting Mat is 9' in length and features 4 marked practice distances and path to enhance your vision towards the putting line for advanced training. Includes a regulation size cup and gravity

GW5003

fed ball return.

\$68.40



Π FEATURES Regulation-sized cup Extra long 9' putting green Gravity fed ball return Bottom of mat is rubber coated to prevent slipping Durable mat texture rolls like a real putting green

## CLUB ACCESSORIES | GOLF BALLS

Experience breakthrough performance with Maxfli Tour and Tour X Golf Balls. Innovative, Patent Pending Center of Gravity Balanced Technology aligns the golf ball's Moment of Inertia with the desired target for reduced side spin and optimal ball flight. A soft cast Urethane cover delivers exceptional greenside spin and feel.

## ☐ FEATURES

Maxfli Tour - 3-piece urethane construction

Maxfli Tour X - Dual ionomer mantle construction lowers driver spin

Reformulated core designs for faster ball speeds High modulus Ionomer casing layer increases

COR for longer distance

Softer cast Urethane cover for added greenside spin and feel Center of gravity balanced for better performance Enhanced alignment aid

TOUR	TOUR X
	4
SOFTER	SOFT
MID	MID-HIGH
LOW	LOW
MID	MID-HGH
	HIGH
	3 SOFTER MID LOW MID



1 Dozen Maxfli Tour - Gloss White, Matte White and Yellow MXB0028 \$51.95 1 Dozen Maxfli Tour X - Gloss White and Matte White MXB0029 \$51.95

The NEW and IMPROVED Revolution golf balls feature a bold putter alignment bar. A high C.O.R. core to maximize distance and a dual radius dimpledesign to optimize the initial launch angle. Available in a firm Distance option and a softer Control ball option for more greenside control.

1 Dozen Distance MXB0023 \$28.95 1 Dozen Control MXB0024 \$28.95



Maxfli® STRAIGHTFLI
Designed for straight ball flight and longer distance, Maxfli Straightfli Golf Balls feature a Next Generation Core and dimple pattern. Available in Gloss White, Matte Green and Matte Orange.



## ☐ FEATURES

Independently robot tested to deliver straighter flight

Next Generation Core designed for faster ball speeds and longer distance

Lower compression for a softer feel

Enhanced alignment aid

Cube octahedron design with 374 large and small dimples in a stacked and packed pattern optimizes launch and lift for a straighter flight

1 Dozen MXB0027 \$29.95



A next generation core featuring a very low 35 compression produces increased ball speeds for longer distance and an extremely soft feel. Available in Gloss White, Matte Blue, Matte Green, Matte Orange, Matte Pink, Matte Red and Matte White.

## ☐ FEATURES

Next generation core offers faster balls speeds for longer distance Low compression core reduces spin for longer and straighter shots

Ultra-low compression for an exceptionally soft feel

Aerodynamic icosahedron dimple pattern for higher flight and longer distance

Enhanced alignment aid

Compression: 35

1 Dozen MXB0026 \$29.95







# Pride PTS HARD WOOD

Since 1950, Pride Golf Tees have been the No. 1 manufacturer of golf tees in the world! Made of 100% solid hardwood, every Pride Golf Tee is engineered and designed to provide maximum performance and durability. Professional Tee System (PTS) is a proprietary system of color coded golf tees that allow for easy identification of length and appropriateness for various golf clubs. Available in White and Natural.

1½" 90 count PS0114 \$7.60 31/4" 75 count PS0011 \$9.10 21/8" 120 count PS0009 \$9.10 31/4" 135 count PS0014 \$10.60 2¾" 100 count PS0010 \$9.10 50 count PS0012 \$9.10 2¾" 175 count PS0013 \$10.60



## Pride NOVELTY TEES

## **∏** FEATURES

Made of 100% hardwood Insertion Rings for consistent tee heights Unique novelty logo in tee cup

45 count PS0268 \$9.10 Playing Cards 45 count **PS0269** \$9.10 Money 45 count **PS0270** \$9.10



# Pride PTS FVOLUTION TEES

Aerodynamically designed for longer drives! The Evolution is a very durable plastic tee engineered with special low-resistance tips that create less friction between the golf ball and tee - resulting in longer drives! These tees are virtually unbreakable and feature the Pride Sports PTS color system for selecting tee heights. White.

1½" 30 count **PS0102** \$9.10 2¾" 30 count PS0019 \$10.60 31/4" 30 count PS0020 \$10.60



Pride DELUXE HARDWOOD TEES

performance and durability. Available in Natural, White, Citrus Mix,

Mix of Natural & White. 2¾" 500 count PS0024 \$22.80 31/4" 400 count

PS0025 \$22.80



## Softspikes PULSAR Features 8 flexible legs with green-friendly pads to

ensure proper footing and comfort. The insert system allows for quick and easy removal and insertion.

Pulsar Fast Twist 3.0 PS0004 \$21.25

**Pulsar Pins** PS0005 \$21.25









Only tool that marks both sides of the ball. Features the Putter Squareness Line for keeping the putter face square through impact, and the Swing Path Reminder Line to help promote a proper swing path.

PS0026 \$6.80



The SoftSpikes Stealth Cleats are offered exclusively in the PINS insert system. The low profile design allows golfers to feel closer to the ground and harness their highest level of balance and stability. Multi-material cleats with advanced rotational design to counteract the forces seen during impact.

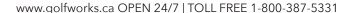
Pins PS0111 \$21.25

# Softspikes CLEAT KADDY

The perfect tool to remove and install all plastic golf cleats. Provides torque needed to remove the most worn cleats. Power bit and cleat ripper bit stored in the handle.

PS0006 \$12.90







## RANGEFINDER Callaway 35TL LASER ZZZ The Callaway 35TL Laser Rangefinder delivers precise distance measurements



in a sleek, compact design.

SPECS Magnification: 6x | Range: 5-1000 yards | Accuracy: +/-1 yard

Buttonless PowerPad™ fires laser with a simple squeeze of the top pad

Slope Technology measures angle of incline/decline then calculates slope adjusted

distance (slide eye piece switch to turn on/off) P.A.T. with Pulse Technology delivers a short vibration

when laser hits the pin (locks on to the pin up to 300 yards away)

Magnahold integrated magnets for quick access and storage on golf carts

Scan landscape to acquire multiple target Measures in yards or meters

Water / Fog resistant

Legal for tournament play (slope disabled) Includes premium molded hard carrying case

IZ104 \$456.00

Callaway EZ LASER
Don't let the "shakes" deter you from enjoying the distance-acquiring benefits of a laser range

finder. The Callaway EZ Laser Range finder was specifically designed to combat this problem.

## Π KEY INFO

Enhanced Stabilization: Horizontal Orientation w/Hand-Support Strap and

EZ Scan Mode

Measurement Range: 5-800 yds. (275 yds. to lock onto flag)

Magnification: 5x | Accuracy Range: +/- 1 yd. Subscription Fees? No | Water Resistant? Yes

## Π FEATURES

EZ Mode: acquire the flagstick with a press of a button

P.A.T. (Pin Acquisition Technology) allows you to lock onto the flag with confidence Magnahold: integrated magnets secures unit to golf cart frame for quick access Exterior LCD: confirm your internal distance reading via the external display

Scan landscape to acquire multiple targets

Measure in yards or meters

Built-in hand support strap minimizes shaking

Premium molded hard case with carabiner and cleaning cloth

Includes CR2 3V battery

Manufacturer's Warranty: 1 Year Limited

IZ105 \$456.00



With a comfortable and modern design with excellent performance on the course. By providing precise distances to the front, center, and back of the green as well as distances to water hazards, bunkers, and doglegs, the Swami Watch can improve your round by providing pin point accuracy for each shot.

No download or subscription fees required

Auto hole advancement features for hassle-free use

#### Π FEATURES

38,000 worldwide golf courses pre-loaded.

Auto course recognition

Scorecard feature and shot distance measurement

Easy-charge, magnetic USB charging cord Rechargeable lithium-ion battery (10 hours on a full charge) Water resistant

Manufacturer's Warranty: 1-Year Limited

Accurate distances to front/center/back of green and layup/carry distances to hazards and doglegs for planning





## Maxfli<sup>®</sup> COTTON

Keep your golf clubs clean and dry with the Maxfli® Cotton Towel. This golf towel is designed to quickly absorb any moisture or dirt from your clubs. These 16" x 24" towels are the perfect addition to your golf accessories. Available in Black, Navy and Grey.

Black Towel	
MX146	\$23.95
Navy Towel	
MX147	\$23.95
Grey Towel	
MX148	\$23.95



Clean grooves are the key to maximizing your approach shots - keep your club faces spotless with the Maxfli® Groover Brush. Quickly brush away dirt, sand, grass and other debris to enhance your on-course or practice performance. Extend the life of your clubs and keep them looking like new.

Blk/Grey MX143 \$24.95

# Softspikes MINI BRUSH

The SoftSpikes Mini Brush is a very durable and long lasting brush that is lightweight and not much bigger than the size of a U.S. quarter. Its diminutive size doesn't affect the brush's usefulness and is always within reach!

3-Pack PS0263 \$15.20



## DRIZZLE STIK

The popular Drizzle Stick, now with convenient flex shaft allowing for easier club access, is the ultimate wet weather golf club protection. It opens in seconds allowing quick and easy access to all clubs. Telescopic shaft stores neatly in your golf bag. Extra deep canopy and inner liner provide protection between golf clubs and umbrella frame.

GW5000 \$30.40

## Maxfli® SCORE CADDY

Keep a close eye on your round by tracking performance with the Maxfli® Score Caddy. Constructed of durable plastic material, this compact device comfortably fits into your hand and tracks strokes taken, holes played and total score. A heavy duty clip reliably secures the device to your belt or golf bag, allowing you to effortlessly keep tabs on your round.

## Π FEATURES

Heavy-duty clip secures device to golf bag or belt Compact design comfortably fits into your hand

Device measures 3" x 11/2"

MX367 \$10.95



## **Maxfli**® WARM UP WEIGHT

As you begin your long day at the course, make sure to warm up with the Maxfli® Warm Up Weight.

MX120 \$10.95



After a long practice session at the range, clean the mat scuffs off your clubs with the Maxfli Range Brush. A convenient carabineer clip snaps onto your golf bag for storage or keep it on your belt loop for a quick brush in between swings. The retractable cord allows you to keep the brush stationary, eliminating the risk of losing it. Strong wire bristles quickly remove marks so your clubs stay looking like-new.

## FEATURES

Convenient carabineer clip Retractable cord eliminates the risk of losing the brush Attach to your golf bag or belt loop for quick access Wire bristles easily remove mat scuffs from your clubs Maxfli medallion on front of brush

MX241 \$15.95



use the Maxfli® Putter Clip. This accessory easily attaches to the top of your golf bag and conveniently holds your putter in between play.

## FEATURES

Clips onto your golf bag for added

Keeps larger putter grips from getting stuck inside your golf bag

Eliminates dings and finish damage to your putter from other clubs in your bag

Padded clips hold putter without damage to shaft

MX370 \$13.95



Maxfli® COLLAPSIBLE ALIGNMENT STICKS

Designed to improve alignment, swing path, and aim with clubs ranging from the driver to putter, these sticks act as visual guides when aiming and swinging the club. The segmented construction allows golfers to easily fold the

sticks and store them in the golf bag. Maxfli® Collapsible Alignment Sticks are made of durable fiberglass.

2 Pack MX236 \$23.95