



# 2004 PRODUCT GUIDE

## IROD™ The World's First Hybrid Golf Shafts - New for 2004



PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>IROD™ HYBRID LONG IRON</b>								
750R41	R	Mid-Low	2.3	78	5.5"	.370	.595	41"
750S41	S	Mid-Low	2.3	81	5.5"	.370	.600	41"
750X41	X	Mid-Low	2.1	82	5.5"	.370	.600	41"

Trimming instructions - 0" for 1 iron, 0.5" for 2 iron, 1" for 3 iron, 1.5" for 4 iron and 2" for 5 iron.

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>IROD™ HYBRID UTILITY</b>								
H780R41	R	Mid-High	2.4	81	5.5"	.370	.595	41"
H780S41	S	Mid-High	2.4	83	5.5"	.370	.600	41"
H780X41	X	Mid-High	2.2	84	5.5"	.370	.600	41"

Trimming instructions - 0" for >40.5, 0.5" for 40.25-39.75, 1" for 39.5-39.0, 1.5" for 38.75-38.25 and 2" for 38-37.75.

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>IROD™ HYBRID FAIRWAY</b>								
7500R44	R	High	3.4	73	4"	.335	.610	44"
7500S44	S	High	3.4	73	4"	.335	.610	44"
7500X44	X	High	3.2	74	4"	.335	.610	44"
7506R44	R	High	3.3	74	4"	.350	.610	44"
7506S44	S	High	3.3	74	4"	.350	.610	44"
7506X44	X	High	3.1	75	4"	.350	.610	44"

Trimming instructions - 0" for 3W, 1" for 5W and 2" for 7W.

Introducing the latest tour sensation from UST - the IROD Hybrid Shaft Series. Recognizing the increased usage by Tour players of the new utility clubs, UST engineers jumped on the opportunity to develop high performance shafts for 3 distinct types of clubs. While all 3 models feature "Interlinked Carbon" materials for better control in the hands, each of the models were designed to handle the specific performance requirements of Long Irons, Utility Clubs, and Fairway Woods.

**Hybrid Long Iron Shaft** - lower flex point, with a strong, stable tip section, gets the ball airborne easier, yet provides the accuracy of steel.

**Hybrid Utility Shaft** - created to work with the head in utility clubs, the goal was to accurately control distance with this design.

**Hybrid Fairway Shaft** - designed specifically to control ball dispersion from the fairway and for those difficult approach shots to the green.

**IROD - Makes great shots easy!**

## Harmon Tour Design®



### Counter-Balance Series

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>HTD CB-60</b> <span style="float: right;">New for 2004</span>								
5160R	R	Mid	3.8	59	4"	.335	.600	46"
5160S	S	Mid	3.7	60	4"	.335	.600	46"
5166R	R	Mid	3.7	60	4"	.350	.600	46"
5166S	S	Mid	3.6	61	4"	.350	.600	46"

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>HTD CB-65</b>								
6160R	R	Mid	3.3	66	3.5"	.335	.600	46"
6160S	S	Mid	3.2	68	3.5"	.335	.605	46"
6160X	X	Mid	3.1	69	3.5"	.335	.605	46"
6166R	R	Mid	3.2	67	3.5"	.350	.600	46"
6166S	S	Mid	3.1	69	3.5"	.350	.605	46"
6166X	X	Mid	3.0	70	3.5"	.350	.605	46"

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>HTD CB-70</b> <span style="float: right;">New for 2004</span>								
6190R	R	Mid-High	3.4	71	3.5"	.335	.605	46"
6190S	S	Mid-High	3.2	71	3.5"	.335	.605	46"
6190X	X	Mid-High	3.2	72	3.5"	.335	.605	46"
6196R	R	Mid-High	3.3	72	4"	.350	.605	46"
6196S	S	Mid-High	3.1	72	4"	.350	.605	46"
6196X	X	Mid-High	3.1	73	4"	.350	.605	46"

Trimming instructions - 0" for Driver, 1" for 3W and 2" for 5 & 7W.

The tremendous success of Harmon CB shafts on Tour prompted the expansion of the Counter-Balanced series for 2004. Why does Counter-Balancing work?

- The reinforced butt section enhances feel and stability in the hands
- Re-distribution of weight in the butt section makes the club easier to swing
- Active tip section increases ball speed upon impact
- Allows for more mass in the club head, resulting in increased distance

All HTD shafts are made to demanding Tour Specs and Tour Tolerances for the most consistent quality and repeatable performance in the industry.

Available in select weight categories

**CB-60** Light weight, maximum distance

**CB-65** Promotes a "natural draw bias"

**CB-70** More power, lower ball flight

## Harmon Tour Design® Constant Weight Iron Shafts - New for 2004

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>HTD IRONS</b>								
950R02-10	R	High	2.2	95	2"	.370	.600	35.5"-39.5"
950S02-10	S	High	2.2	95	2"	.370	.600	35.5"-39.5"
950X02-10	X	High	2.0	95	2"	.370	.600	35.5"-39.5"
950TR02-10	R	High	2.2	95	Tapered	.355	.600	35.5"-39.5"
950TS02-10	S	High	2.2	95	Tapered	.355	.600	35.5"-39.5"
950TX02-10	X	High	2.0	95	Tapered	.355	.600	35.5"-39.5"

The Myth is finally proven wrong! If you thought only steel iron shafts provided true accuracy, the constant weight HTD irons will prove you wrong every time. Every shaft in the set weighs 95 grams for the most consistent feel possible from club to club. Why is there is no true competition for these shafts? Because there are no lightweight steel, constant weight shafts.

# Proforce® Rv2 Gold Iron Series - All new models for 2004

# PROFORCE®

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>PROFORCE Rv2 75 GOLD</b>								
642A	A	Mid	3.3	79	5.5"	.370	.595	40"
642R	R	Mid	3.2	81	5.5"	.370	.595	40"
642S	S	Mid	3.2	83	5.5"	.370	.600	40"
642X	X	Mid	3.2	83	5.5"	.370	.600	40"
<b>PROFORCE Rv2 95 GOLD</b> <span style="float: right;"><b>New for 2004</b></span>								
955R40	R	High	2.9	94	5.5"	.370	.600	40"
955S40	S	High	2.9	95	5.5"	.370	.600	40"
955X40	X	High	2.9	96	5.5"	.370	.600	40"
<b>PROFORCE Rv2 115 GOLD</b> <span style="float: right;"><b>New for 2004</b></span>								
454R	R	High	2.5	111	5.5"	.370	.600	40"
454S	S	High	2.5	114	5.5"	.370	.600	40"
454X	X	High	2.5	115	5.5"	.370	.600	40"

The NEW Proforce GOLD Iron shaft line has been redesigned for improved balance and control. Players now have their choice of weights and flexes in these 3 models. All are available in matching Smoked Mirror and Black paint finishes, with the classic Proforce GOLD graphics.

**Proforce Rv2-75** - for players seeking the performance and playability of light weight graphite shafts.

**Proforce Rv2-95** - easier to swing than "so called" light weight steel shafts, yet provide improved accuracy and distance control.

**Proforce Rv2-115** - popular tour weight models feature a high flex point, & are butt firm and tip stiff, providing superior feel, balance, and control.

Trimming instructions - 0" for 1 iron, 0.5" for 2i, 1" for 3i, 1.5" for 4i, 2" for 5i, 2.5" for 6i, 3" for 7i, 3.5" for 8i and 4" for 9i, PW and SW.

## Proforce® Lady Iron & Woods

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>PROFORCE LADY IRON</b>								
785L Champagne	L	Low	4.8	66	4.75"	.370	.570	39"
<b>PROFORCE LADY WOODS</b>								
7850L Blue	L	Low	3.6	66	4"	.335	.580	44"
7850L Champagne	L	Low	3.6	66	4"	.335	.580	44"

Trimming instructions - 0" for 3 iron, 0.5" for 4i, 1" for 5i, 1.5" for 6i, 2" for 7i, 2.5" for 8i, 3" for 9i, PW and SW.

Trimming instructions - 0" for Driver, 1" for 3W and 2" for 5 & 7W.

Lightweight graphite with a low flex point. Engineered from the start with women golfers in mind wanting the great playing characteristics of a Proforce.

Available in Champagne Bronze in woods and irons and as a second option in Electric Blue in the woods only. Only offered in parallel tip woods and irons.

## PUREGOLD™ - SST Pure® Alignment Technology

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
UST3930LATRPG	L	Low	4.0	71	4"	.335	.590	45"
UST3930AATRPG	A	Low	3.5	72	4"	.335	.590	45"
UST3930RATRPG	R	Low-Mid	3.5	73	4"	.335	.610	46"
UST3930SATRPG	S	Low-Mid	3.4	76	4"	.335	.615	46"
UST5355APG55	A	Mid	4.4	61	3.5"	.335	.600	46"
UST5355RPG55	R	Mid	4.3	63	3.5"	.335	.605	46"
UST5355SPG55	S	Mid	4.3	63	3.5"	.335	.605	46"
UST6000LXLPG	L	Low	4.5	56	4"	.335	.580	45"
UST6000AXLPG	A	Low-Mid	4.0	58	4"	.335	.595	46"
UST6000RXLPG	R	Mid	3.9	61	4"	.335	.600	46"
UST6000SXLPG	S	Mid-High	3.9	61	4"	.335	.600	46"
UST6000XXLPG	X	High	3.9	64	4"	.335	.605	46"
UST7550RPG75	R	High	3.3	77	4"	.335	.615	46"
UST7550SPG75	S	High	3.3	81	4"	.335	.618	46"
UST7550XPG75	X	High	3.3	81	4"	.335	.618	46"
UST7850APG65	A	Mid-High	3.4	69	4"	.335	.605	46"
UST7850RPG65	R	Mid-High	3.4	71	4"	.335	.610	46"
UST7850SPG65	S	Mid-High	3.4	71	4"	.335	.610	46"
UST7850XPG65	X	Mid-High	3.4	71	4"	.335	.615	46"

SST PURE® is the USGA approved process of shaft spine orientation. The technology is licensed to UST by Strategic Shaft Technologies, holder of U.S. Patent #4,958,834 and other patents pending. SST Pure® and SST PURE® are registered trademarks of Strategic Shaft Technologies, L.P.

Trimming instructions - 0" for Driver, 1" for 3W and 2" for 5 & 7W.

UST now offers Proforce PUREGOLD™ shafts as an upgrade opportunity. The SST PURE® process identifies a shaft's most stable alignment position. Shafts are PUREd® prior to painting and graphics application so that logos are properly positioned at address and in perfect alignment for easy assembly.

You can feel the difference by installing a PUREGOLD™ Proforce shaft in your clubhead. Just as new tires must be balanced for maximum performance on your car, your club's performance can be maximized by proper shaft orientation. The SST PURE® process identifies a shaft's most stable alignment position.

Optimize your club's performance by choosing the PUREGOLD™ shaft option.

Available now in .335" tip Proforce 55, 65, 75, ATR, and the new Proforce XL Ultra Light.

## Proforce® 55

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
5355A	A	Mid	4.4	61	3.5"	.335	.600	46"
5355R	R	Mid	4.3	63	3.5"	.335	.605	46"
5355S	S	Mid	4.3	63	3.5"	.335	.605	46"
5356A	A	Mid	4.3	62	3.5"	.350	.600	46"
5356R	R	Mid	4.2	64	3.5"	.350	.605	46"
5356S	S	Mid	4.2	64	3.5"	.350	.605	46"

Trimming instructions - 0" for Driver, 1" for 3W and 2" for 5 & 7W.

This ultra light is equipped with Proforce Tip Technology and was engineered to produce a slightly higher ball flight to maximize distance. A mid flex point and softer tip section produce slightly higher launch angles for maximum ball carry.

The Proforce 55 makes an excellent driver shaft and comes in our standard Proforce Yellow Gold with a racy Purple logo. Offered in parallel tip woods in .335 tip and .350 tip diameters.

## Proforce® 65 - U.S. Open Winner

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
7850A	A	Mid-High	3.4	69	4"	.335	.605	46"
7850R	R	Mid-High	3.4	71	4"	.335	.610	46"
7850S	S	Mid-High	3.4	71	4"	.335	.610	46"
7850X	X	Mid-High	3.4	74	4"	.335	.615	46"
7860R	R	Mid-High	3.3	72	4"	.350	.610	46"
7860S	S	Mid-High	3.3	72	4"	.350	.610	46"
7860X	X	Mid-High	3.3	74	4"	.350	.615	46"

Trimming instructions – 0" for Driver, 1" for 3W and 2" for 5 & 7W.

Using the Proforce 65 in his driver, Jim Furyk won his first major title in 2003; the U.S. Open. This Proforce® has it all – light weight for distance, low torque for accuracy, and the tip stiff, tip stable section which promotes a low, boring ball flight. Only advanced, high modulus carbon fiber is used in this shaft, now a "tour classic".

This shaft works well in driver and fairway wood installations and is available in either .335" or .350" parallel tip versions. Finished in our standard Proforce Yellow Gold and Purple colors.

## Proforce® 75 - Masters Winner

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
7550R	R	High	3.3	77	4"	.335	.615	46"
7550S	S	High	3.3	81	4"	.335	.618	46"
7550X	X	High	3.3	81	4"	.335	.618	46"
7560R	R	High	3.2	78	4"	.350	.615	46"
7560S	S	High	3.2	82	4"	.350	.618	46"
7560X	X	High	3.2	82	4"	.350	.618	46"

Trimming instructions – 0" for Driver, 1" for 3W and 2" for 5 & 7W.

Proforce tip technology originated with the Proforce 75, a "beefed up" shaft with low torque and very high kick point. The lower torque keeps the shot pattern tighter on misses, while the tip stiff design creates a low, boring ball flight. Our most popular Proforce model on Tour.

Designed for driver and fairway woods and finished in our standard Proforce Yellow Gold and Purple. Offered in parallel tip woods with either .335" tip or .350" tip diameters.

## Proforce® ATR

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
3930L	L	Low	4.0	71	4"	.335	.590	45"
3930A	A	Low	3.5	72	4"	.335	.590	46"
3930R	R	Mid	3.5	73	4"	.335	.610	46"
3930S	S	Mid	3.4	76	4"	.335	.610	46"
3930X	X	Mid-High	3.4	79	4"	.335	.620	46"
3936L	L	Low	3.9	72	3.5"	.350	.590	45"
3936A	A	Low	3.4	73	4"	.350	.590	46"
3936R	R	Mid	3.4	74	4"	.350	.610	46"
3936S	S	Mid	3.3	78	4"	.350	.610	46"
3936X	X	Mid-High	3.3	81	4"	.350	.620	46"

Trimming instructions – 0" for Driver, 1" for 3W and 2" for 5 & 7W.

Proforce Tip Technology took a huge leap forward with the Proforce ATR – Accelerated Tip Response shaft. Engineered with an extremely stable tip section for accuracy, the ATR is a standard for measuring ball dispersion. The responsive tip section provides a slightly higher launch angle than the original Proforce 65 GOLD. The tip literally snaps through at impact, providing added distance with longer carry. If you prefer a higher ball trajectory, choose Proforce ATR.

Available in our standard Proforce Yellow Gold shaft color with a hot Red logo. The ATR is offered in either .335" or .350" parallel tip for woods.

## Proforce® XL - For Larger Heads

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
6000L	L	Low	4.5	56	4"	.335	.580	45"
6000A	A	Low-Mid	4.0	58	4"	.335	.595	46"
6000R	R	Mid	3.9	61	4"	.335	.600	46"
6000S	S	Mid-High	3.9	61	4"	.335	.600	46"
6000X	X	High	3.9	64	4"	.335	.605	46"
6850A	A	Low-Mid	3.9	59	4"	.350	.595	46"
6850R	R	Mid	3.8	62	4"	.350	.600	46"
6850S	S	Mid-High	3.8	62	4"	.350	.600	46"
6850X	X	High	3.8	65	4"	.350	.605	46"

Trimming instructions – 0" for Driver, 1" for 3W and 2" for 5 & 7W.

This new ultra light Proforce XL shaft was specifically designed for superior performance with today's larger club heads. The torsionally stable tip section has been optimized by flex and weight to meet the demands of golfers at all skill levels, with various swing speeds. Off center hits on large heads place significant demands on graphite shafts. You can depend on Proforce XL to provide true performance, maximum distance, and absolute control with every shot.

Finished in Frosted White Pearl with a Yellow Gold & Purple logo, the Proforce XL is available in either .335" or .350" tip diameters.

## Proforce® Fairway

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
7950R	R	Mid	2.8	82	3.5"	.335	.610	44"
7950S	S	Mid	2.8	84	3.5"	.335	.610	44"
7950X	X	Mid	2.8	86	3.5"	.335	.610	44"
7960R	R	Mid	2.7	83	3.5"	.350	.610	44"
7960S	S	Mid	2.7	85	3.5"	.350	.610	44"
7960X	X	Mid	2.7	87	3.5"	.350	.610	44"

Trimming instructions – 0" for 3W, 1" for 5W and 2" for 7W.

Optimum weight, shaft flex, low torque and Proforce Tip Technology provides the ultimate fairway wood performance. Designed as a transition weighted fairway wood shaft. For the golfer that uses a lightweight driver and wants a heavier feel in his fairway woods. Mid flex design aids player in getting the ball airborne from the lower cast Fairway.

Proforce Yellow Gold with a racy Purple logo. Offered in parallel tip woods in .335" tip and .350" tip diameters.

# Super Lite 47

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
5450A	A	Mid	4.9	50	3.5"	.335	.600	46"
5450R	R	Mid	4.7	50	3.5"	.335	.600	46"
5450S	S	Mid	4.7	54	3.5"	.335	.605	46"
5455R	R	Mid	4.6	51	3.5"	.350	.600	46"
5455S	S	Mid	4.6	54	3.5"	.350	.605	46"

An excellent super-light driver shaft built for distance and accuracy off the tee. The Super 47 is constructed with the most advanced graphite fibers resulting in torque that's lower than most shafts that weigh nearly twice as much. Added strength and tip stability are achieved by using the new high impact resistant fiber, Zylon™. The Super 47 is finished Silver and Black two tone graphics and is available in .335" and .350" parallel tip woods only.

Trimming instructions – 0" for Driver, 1" for 3W and 2" for 5 & 7W.

## Competition Series™

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>COMPETITION 75</b>								
630AL	A/L	Low	4.8	80	6.5"	.370	.590	42"
630RS	R/S	Mid	4.6	83	6.5"	.370	.600	42"

Trimming instructions (630R & L) – 0" for 1 iron, 0.5" for 2i, 1" for 3i, 1.5" for 4i, 2" for 5i, 2.5" for 6i, 3" for 7i, 3.5" for 8i and 4" for 9i, PW and SW.  
Trimming instructions (630S & A) – 1" for 1 iron, 1.5" for 2i, 2" for 3i, 2.5" for 4i, 3" for 5i, 3.5" for 6i, 4" for 7i, 4.5" for 8i and 5" for 9i, PW and SW.

6300AL	A/L	Low	5.8	80	4.5"	.335	.590	47"
6300RS	R/S	Mid	5.5	86	4.5"	.335	.600	47"

Trimming instructions (6300R & L) – 0" for Driver, 1" for 3W and 2" for 5 & 7W.  
Trimming instructions (6300S & A) – 1" for Driver, 2" for 3W and 3" for 5 & 7W.

PRODUCT CODE	FLEX	FLEX POINT	TORQUE	WEIGHT	TIP PARALLEL	TIP DIAMETER	BUTT DIAMETER	LENGTH
<b>COMPETITION PRO</b>								
350L	L	Low	5.0	70	5.5"	.370	.565	40"
350A	A	Low	4.6	75	5.5"	.370	.590	40"
350R	R	Mid	4.3	75	5.5"	.370	.595	40"
350S	S	Mid	4.3	78	5.5"	.370	.600	40"
3500L	L	Low	5.4	74	3.5"	.335	.565	45"
3500A	A	Low	5.2	76	3.5"	.335	.590	45"
3500R	R	Mid	4.9	78	3.5"	.335	.595	45"
3500S	S	Mid	4.9	81	3.5"	.335	.600	45"

Trimming instructions – 0" for 1 iron, 0.5" for 2i, 1" for 3i, 1.5" for 4i, 2" for 5i, 2.5" for 6i, 3" for 7i, 3.5" for 8i and 4" for 9i, PW and SW.  
Trimming instructions (3500 wood shafts) – 0" for Driver, 1" for 3W and 2" for 5 & 7W

With an extremely rugged yet light weight design, and a long parallel tip section the combo flex Competition 75 Series of shafts offers an unprecedented level of club building flexibility.

Available in attractive Proforce style two tone graphics – Midnight Blue and Silver for the mid kick, firm flex R/S and bright Blue and Silver for the low kick, lite flex A/Ls. These shafts are also ideal for low hosel and no hosel designed club heads. Available in parallel tip woods and irons.

The standard length 3500/350 model shafts are offered in ladies, senior, regular and stiff flexes. A highly durable yet lightweight shaft with medium torque the Competition Series PRO lineup is a proven value and performance leader.

All shafts are finished in a neutral Pearl Gray finish with Gold and Black logos. Available in parallel tip wood and iron shaft models only.

### Wood Shaft Fitting Chart

Driver Swing Speed (MPH)	70	75	80	85	90	95	100	105	110	115+
Approx. Driver Distance	200	210	220	230	240	250	260	270	280	290
Proforce 55 Gold			A		R		S		X	
Proforce XL Ultralight	L		A		R		S		X	
Proforce 65 Gold			A		R		S		X	
Proforce 65 ATR	L		A		R		S		X	
Proforce 75 Gold						R		S		X
Proforce Fairway Gold						R		S		X
Proforce 65 Lady	L									
Super 47 Lite			A		R		S		X	
Competition 75 Series	Low Kick L/A			Mid Kick R/S						
Competition Series Pro	L		A		R		S			
HTD CB-60			A		R		S		X	
HTD CB-65						R		S		X
HTD CB-70						R		S		X
iRoD Hybrid Fairway						R		S		X

### Iron Shaft Fitting Chart

5-Iron Swing Speed (MPH)	50	55	60	65	70	75	80	85	90	95
5-Iron Carry Yards	120	130	140	150	160	170	180	190	200	210
Proforce Rv2 75			A		R		S		X	
Proforce Rv2 95					R		S		X	
Proforce Rv2 115						R		S		X
Proforce Lady	L									
Competition 75 Series	Low Kick L/A			Mid Kick R/S						
Competition Series Pro	L		A		R		S			
HTD CW Irons					R		S		X	
iRoD Hybrid Long Iron					R		S		X	
iRoD Hybrid Utility					R		S		X	

5-iron swing speed is approximately 80% of driver swing speed.

Chart is based on UST recommendations for most players. Quicker or slower tempo swings may need to adjust shaft selection appropriately.