

NEW Driver and Hybrid Golf Shafts



IROD Driver - New For 2005

The Power of a Driver, the control of a Three Wood

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID	TIP			
7400	A	65g	2.7j	High	.605"	238	6.3	20	4.0	.335	46
7400	R	65g	2.6j	High	.605"	254	7.2	22	4.0	.335	46
7400	S	65g	2.6j	High	.605"	270	7.9	24	4.0	.335	46
7400	X	65g	2.6j	High	.605"	286	8.6	26	4.0	.335	46
7460	A	66g	2.6j	High	.605"	238	6.3	22	4.0	.350	46
7460	R	66g	2.5j	High	.605"	254	7.2	23	4.0	.350	46
7460	S	66g	2.5j	High	.605"	270	7.9	25	4.0	.350	46
7460	X	66g	2.5j	High	.605"	286	8.6	27	4.0	.350	46

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

The big brother of the Tour favorite IROD Hybrid, the new IROD Driver shaft is a low torque power-tool. Constructed with super responsive Interlinked Carbon for the heart of a long-ball hitter and the soul of a scorer!

The IROD Driver, like the IROD Hybrid, is the easiest to hit high performance driver shaft you'll ever swing! Its Long! And you will be too when you put IROD in your favorite driver. Designed to make every great driver even better!



IROD Hybrid - The number one hybrid on Tour

Three high performance shafts for three distinct types of clubs.

IROD™ HYBRID LONG IRON

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID	TIP			
750	A	76g	2.3j	High	.595"	279	6.8	36	5.5	.370"	41
750	R	78g	2.3j	High	.595"	292	7.3	38	5.5	.370"	41
750	S	81g	2.3j	High	.600"	306	8.0	40	5.5	.370"	41
750	X	82g	2.1j	High	.600"	318	8.4	42	5.5	.370"	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.

IROD™ HYBRID UTILITY

780	A	78g	2.4j	Med-High	.595"	282	7.2	45	5.5	.370"	41
780	R	81g	2.4j	Med-High	.595"	294	7.6	46	5.5	.370"	41
780	S	83g	2.4j	Med-High	.600"	311	8.4	48	5.5	.370"	41
780	X	84g	2.2j	Med-High	.600"	321	8.8	50	5.5	.370"	41

Trimming instructions — .5 for >40.5, 1.0 for 40.25-39.75, 1.5 for 39.5-39.0, 2.0 for 38.75-38.25 and 2.5 for 38-37.75.

IROD™ HYBRID FAIRWAY

7500	A	70g	3.4j	Med-High	.605"	264	5.7	26	4	.335"	44
7500	R	73g	3.4j	Med-High	.610"	275	6.3	27	4	.335"	44
7500	S	73g	3.4j	Med-High	.610"	292	7.1	30	4	.335"	44
7500	X	74g	3.2j	Med-High	.610"	303	7.5	31	4	.335"	44
7506	A	71g	3.3j	Med-High	.605"	264	5.7	26	4	.350"	44
7506	R	74g	3.3j	Med-High	.610"	275	6.3	27	4	.350"	44
7506	S	74g	3.3j	Med-High	.610"	292	7.1	30	4	.350"	44
7506	X	75g	3.1j	Med-High	.610"	303	7.5	31	4	.350"	44

Trimming instructions — 0 for 3W, 1 for 5W and 2 for 7W

While all three 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 - A more flexible tip section, with lower torque, gets the ball airborne easier, yet provides the ultimate in accuracy.

Hybrid Utility Shaft — Strong, stable tip section designed to work with the hybrid type clubs of today! Created to accurately control distance and compliment high launching shots.

Hybrid Fairway Shaft - Designed specifically to control shot dispersion from the fairway and for those other difficult approach shots.



LOW CARB — Less Torque, Higher Launch, More Performance

LOW CARB

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	LENGTH
						BUTT	MID	TIP			
4900	L	51g	4.6	High	.610"	220	5.0	19	4.0	.335	46
4900	A	51g	4.0	High	.610"	230	5.5	20	4.0	.335	46
4900	R	52g	3.7	High	.615"	243	6.3	22	4.0	.335	46
4900	S	52g	3.7	High	.615"	261	7.1	24	4.0	.335	46
4960	L	52g	4.6	High	.610"	220	5.0	21	4.0	.350	46
4960	A	52g	4.0	High	.610"	230	5.5	21	4.0	.350	46
4960	R	52g	3.6	High	.615"	244	6.4	23	4.0	.350	46
4960	S	52g	3.6	High	.615"	262	7.2	25	4.0	.350	46

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

With Low Carb, less is more. Using a space-age micro carbon fiber design, the new Low Carb brings feel, playability and low torque control to the super lightweight category like never before. At 52 grams and only 3.7 degrees of torque, your daily performance will include long, high launching drives and excellent feel!



LOW CARB

MICRO CARBON FIBER

UST United Sports Technologies

Harmon Tour Design®

HTD®

HARMON TOUR DESIGN — Counter Balance Series

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	LENGTH
						BUTT	MID	TIP			
HTD CB-60											
5160	R	59g	3.8	High	.600"	263	6.8	25	4	.335	46
5160	S	60g	3.7	High	.600"	278	7.7	26	4	.335	46
5166	R	60g	3.7	High	.600"	263	6.8	25	4	.350	46
5166	S	61g	3.6	High	.600"	278	7.7	26	4	.350	46
HTD CB-65											
6160	R	66g	3.3	Med-High	.600"	264	6.8	22	3.5	.335	46
6160	S	68g	3.2	Med-High	.605"	282	7.5	24	3.5	.335	46
6160	X	69g	3.1	Med-High	.605"	299	8.5	26	3.5	.335	46
6166	R	67g	3.2	Med-High	.600"	264	6.8	22	3.5	.350	46
6166	S	69g	3.1	Med-High	.605"	282	7.5	24	3.5	.350	46
6166	X	70g	3.0	Med-High	.605"	299	8.5	26	3.5	.350	46
HTD CB-70											
6190	R	71g	3.4	Med	.605"	264	6.8	24	3.5	.335	46
6190	S	71g	3.2	Med	.605"	282	7.7	27	3.5	.335	46
6190	X	72g	3.2	Med	.605"	301	8.5	29	3.5	.335	46
6196	R	72g	3.3	Med	.605"	264	6.8	24	4	.350	46
6196	S	72g	3.1	Med	.605"	282	7.7	27	4	.350	46
6196	X	73g	3.1	Med	.605"	301	8.5	29	4	.350	46

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

The Harmon CB Series shafts are some of the most popular shafts on all Professional Tours. How does the Counter-Balance technology work?

¥ Re-distribution of weight to the butt section of the shaft provides stability in the hands and makes the club easier to swing.

¥ This allows more mass in the club head, which in turn results in more mass behind the ball at impact.

¥ An active tip section launches the ball higher and increases ball speed.

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

Available in select weight categories — **CB 60** — Ultralight CB is designed for high launch and maximum distance.

CB 65 — The ultimate CB design for higher launch and higher ball speed with excellent control. Promotes a draw bias shot pattern.

CB 70 — More power, more control in the tip firm CB design.

HTD®

Harmon Tour Design - CB60 S

HARMON TOUR DESIGN — Constant Weight Tour Irons

MODEL	FLEX	WT.	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	LENGTH
						BUTT	MID	TIP			
950	R02-10	95	2.2	Med	.605"	343-441	9.6-11.1	37-55	2	.370	39.5-35.5
950	S02-10	95	2.2	Med	.610"	357-461	10.2-11.9	40-59	2	.370	39.5-35.5
950	X02-10	95	2.0	Med	.610"	381-484	11.2-12.6	45-63	2	.370	39.5-35.5
950	R02-10	95	2.2	Med	.605"	343-441	9.6-11.1	37-55	Taper	.355	39.5-35.5
950	S02-10	95	2.2	Med	.610"	357-461	10.2-11.9	40-59	Taper	.355	39.5-35.5
950	X02-10	95	2.0	Med	.610"	381-484	11.2-12.6	45-63	Taper	.355	39.5-35.5

Trimming instruction - No tip trimming needed, butt trim to desired length only.

True Iron Performance — accuracy and distance in a 95 gram iron shaft. Each HTD Constant Weight iron shaft is engineered to a specific length, the same constant weight and a specific frequency for each iron in your bag. The demanding Tour specs and Tour tolerances provide the most consistent feel and optimum performance from club to club.

Incremental lengths mean all you have to do is butt trim to length. Available in both Taper tip and Parallel tip.

HTD®

Harmon Tour Design - CW95 S

PROFORCE 65 - U.S. Open Winner

PROFORCE®

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID	TIP			
7850	A	69g	3.4	Med	.605"	242	5.8	24	4	.335	46
7850	R	71g	3.4	Med	.610"	256	6.5	26	4	.335	46
7850	S	71g	3.4	Med	.610"	273	7.2	29	4	.335	46
7850	X	74g	3.4	Med	.615"	285	8.0	30	4	.335	46
7860	R	72g	3.3	Med	.610"	256	6.5	27	4	.350	46
7860	S	72g	3.3	Med	.610"	273	7.2	30	4	.350	46
7860	X	74g	3.3	Med	.615"	285	8.0	31	4	.350	46

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

This Proforce has it all — light weight for distance and low torque for accuracy. Advanced high modulus carbon fiber and our Proforce Tip Technology produce tip stability for a penetrating ball flight. The Proforce 65 is a proven winner and Tour Classic! Available in either .335 or .350 parallel tip diameters. Finished in the standard Proforce Yellow.

PROFORCE 65 TRQ / Butt Stiffness / Mid Stiffness / Tip Stiffness / Tip Parallel / Tip OD
 3.3" / 256 / 6.5 / 27 / 4.0" / .350"
LOW TORQUE • R-FLEX

PROFORCE 75 - Masters Winner

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID	TIP			
7550	R	77g	3.3	Low-Med	.615"	262	7.3	28	4	.335	46
7550	S	81g	3.3	Low-Med	.618"	277	7.9	29	4	.335	46
7550	X	81g	3.3	Low-Med	.618"	289	8.4	31	4	.335	46
7560	R	78g	3.2	Low-Med	.615"	262	7.3	29	4	.350	46
7560	S	82g	3.2	Low-Med	.618"	277	7.9	30	4	.350	46
7560	X	82g	3.2	Low-Med	.618"	289	8.4	32	4	.350	46

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

Proforce Tip Technology originated with the Proforce 75. This beefed-up ultralight, with low torque and a stiff tip keeps shot patterns tighter and produces a lower, penetrating ball flight. This 78 to 80 gram shaft is preferred by stronger hitters and Tour players. Available in either .335 or .350 parallel tip diameters. Finished in the standard Proforce Yellow.

PROFORCE 75 TRQ / Butt Stiffness / Mid Stiffness / Tip Stiffness / Tip Parallel / Tip OD
 3.2" / 262 / 7.3 / 29 / 4.0" / .350"
LOW TORQUE • R-FLEX

PROFORCE XL - For Larger Heads

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID	TIP			
6000	L	56g	4.5	Med-High	.580"	226	4.7	20	4	.335	45
6000	A	58g	4.0	Med-High	.595"	236	5.4	21	4	.335	46
6000	R	61g	3.9	Med-High	.600"	254	6.4	23	4	.335	46
6000	S	61g	3.9	Med-High	.600"	274	7.3	27	4	.335	46
6000	X	64g	3.9	Med-High	.605"	288	7.9	29	4	.335	46
6850	A	59g	3.9	Med-High	.595"	236	5.5	22	4	.350	46
6850	R	62g	3.8	Med-High	.600"	254	6.3	24	4	.350	46
6850	S	62g	3.8	Med-High	.600"	274	7.1	28	4	.350	46
6850	X	65g	3.8	Med-High	.605"	287	7.9	30	4	.350	46

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

The Proforce XL Ultralight shaft was specifically designed for superior performance with today's larger heads. The torsionally stable tip section produced with Proforce Tip Technology has been optimized for launch and control to meet the demands of golfers at all levels. Larger heads place significant demands on graphite shafts! You can depend on the Proforce XL to provide true performance, maximum distance and unbelievable control on every shot. Available in either .335 or .350 parallel tip diameters. Finished in the standard Proforce Yellow.

PROFORCE XL TRQ / Butt Stiffness / Mid Stiffness / Tip Stiffness / Tip Parallel / Tip OD
 3.8" / 254 / 6.4 / 24 / 4.0" / .350"
ULTRA LIGHT • R-FLEX

PROFORCE FAIRWAY

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS			TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID	TIP			
7950	R	82g	2.8	Low-Med	.610"	289	7.5	28	3.5	.335	44
7950	S	84g	2.8	Low-Med	.610"	306	8.3	30	3.5	.335	44
7950	X	86g	2.8	Low-Med	.610"	323	9.1	32	3.5	.335	44
7960	R	83g	2.7	Low-Med	.610"	289	7.5	29	3.5	.350	44
7960	S	85g	2.7	Low-Med	.610"	306	8.3	31	3.5	.350	44
7960	X	87g	2.7	Low-Med	.610"	323	9.1	33	3.5	.350	44

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

Proforce Tip Technology provides a strong, stable tip for the ultimate in fairway wood performance. This transition-weighted fairway wood shaft is designed for the golfer who wants to play a heavier shaft in his fairway woods. Optimum weight, shaft flex and low torque produce a high, penetrating ball flight. Available in either .335 or .350 parallel tip diameters. Finished in Proforce Yellow.

PROFORCE FW TRQ / Butt Stiffness / Mid Stiffness / Tip Stiffness / Tip Parallel / Tip OD
 2.7" / 289 / 7.5 / 29 / 3.5" / .350"
FAIRWAY WOOD • R-FLEX

PROFORCE Rv2 GOLD - Iron Series

PROFORCE®

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS		TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID TIP			
PROFORCE Rv2 75 GOLD										
642	A	79g	3.3	Med-High	.595"	315	8.0	40	5.5	.370 40
642	R	81g	3.2	Med-High	.595"	330	8.6	41	5.5	.370 40
642	S	83g	3.2	Med-High	.600"	345	9.2	42	5.5	.370 40
642	X	83g	3.2	Med-High	.600"	368	10.1	47	5.5	.370 40
PROFORCE Rv2 95 GOLD										
955	R	94g	2.9	Med	.600"	332	9.4	39	5.5	.370 40
955	S	95g	2.9	Med	.600"	344	9.8	41	5.5	.370 40
955	X	96g	2.9	Med	.600"	357	10.3	43	5.5	.370 40
PROFORCE Rv2 115 GOLD										
454	R	111g	2.5	Low-Med	.600"	338	9.4	37	5.5	.370 40
454	S	114g	2.5	Low-Med	.600"	350	9.9	40	5.5	.370 40
454	X	115g	2.5	Low-Med	.600"	362	10.4	41	5.5	.370 40

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.

The Tour tested Proforce GOLD Iron shaft line is designed for improved balance and control. Players now have a choice of weights and flexes in these 3 models. Available in matching Smoked Mirror and Black paint, with the classic Proforce GOLD graphics. Available in .355" taper tip upon request.

Proforce Rv2-75 - for the golfer looking for the higher launch and added distance of high performance, lightweight graphite shafts.

Proforce Rv2-95 - for better players looking for better performance and playability than lightweight steel. Extra distance compared to standard steel and improved control compared to lightweight steel.

Proforce Rv2-115 - for players looking for the feel, balance and control of a tour weighted model. Strong tip section and heavier weight provides great controlled ball flight.

PROFORCE 95 R2 GOLD TOUR IRON • S-FLEX

PROFORCE LADY IRONS & WOODS

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS		TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID TIP			
PROFORCE LADY IRONS										
785	L	66g	4.8	Med	.570"	314	7.8	38	4.75	.370 39
PROFORCE LADY WOODS										
7850	L	66g	3.6	Med	.580"	252	5.8	23	4	.335 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 5W & 7W.

Lightweight graphite engineered for women golfers. Stable tip and low torque provide the same great playing characteristics of a Proforce. Available in Champagne Bronze woods and irons. A second option of Electric Blue is also available in the woods only. Offered in parallel tip woods and irons.

PROFORCE 65 LITE GRAPHITE • L-FLEX

COMPETITION SERIES

MODEL	FLEX	WEIGHT	TORQUE	LAUNCH	BUTT OD	STIFFNESS		TIP PARALLEL	TIP OD	TIP LENGTH
						BUTT	MID TIP			
COMPETITION 65 Light (New for 2005!) - Trim to Fit and Lighter Weight equals more distance!										
3150	A/L	63g	4.9	High	.595"	233	5.5	20	4.5	.335 47
3150	R/S	66g	4.9	Med-High	.600"	245	6.4	22	4.5	.335 47
COMPETITION 75 Series - Highly durable, combination flex shaft.										
6300	A/L	80g	5.8	Med-High	.590"	240	6.1	26	4.5	.335 47
6300	R/S	86g	5.5	Medium	.600"	260	7.0	28	4.5	.335 47
630	A/L	80g	4.8	Med-High	.590"	295	8.1	45	6.5	.370 42
630	R/S	83g	4.6	Medium	.600"	325	9.3	46	6.5	.370 42
COMPETITION PRO - A lightweight, durable replacement shaft.										
3500	L	74g	5.4	Med-High	.565"	238	5.5	23	3.5	.335 45
3500	A	76g	5.2	Med-High	.590"	251	5.7	24	3.5	.335 45
3500	R	78g	4.9	Medium	.595"	264	6.6	26	3.5	.335 45
3500	S	81g	4.9	Medium	.600"	277	7.2	26	3.5	.335 45
350	L	70g	5.0	Med-High	.565"	315	8.6	43	5.5	.370 40
350	A	75g	4.6	Med-High	.590"	329	8.7	43	5.5	.370 40
350	R	75g	4.3	Medium	.595"	342	9.3	44	5.5	.370 40
350	S	78g	4.3	Medium	.600"	355	9.7	44	5.5	.370 40

See website for all trimming instructions

The Competition Series shafts are a club builder's dream. Lightweight, durable designs provide the ultimate in club building flexibility. Longer parallel sections for greater trimming options and combination flexes can be trimmed and frequency matched to fit more golfers. This Series is a proven value.

Competition 65 — New for 2005! Lighter weight combo design provide ultimate club building flexibility and helps maximize distance. Available in woods only.

Competition 75 — Light weight and very durable — great for beginners. Combination flexes allow the club builder maximum fitting flexibility. Available in woods and irons.

Competition Pro — Discrete flexes in this lightweight, durable design. Excellent replacement shaft for most clubs. Available in woods and irons.

COMPETITION 65 SERIES MID KICK POINT