

DRIVEN TO PERFECTION

On Fire on Tour.



UST United Sports Technologies
HIGH PERFORMANCE GOLF SHAFTS

ACCRA SC SERIES SHAFTS



ACCRA SC

Utilizing the latest, ultra high modulus, aerospace quality carbon fibre materials along with Tour proven "ACCRA Tolerance Technology", engineers have created the premiere performance golf shaft. Ball launch conditions are optimized with the ACCRA SC 65, ACCRA SC 75, and the all new ACCRA SC 55 due to the ACCRA Tip Technology that offers the ultimate in High Launch with controlled spin rates. This is optimized by the industries highest ratio of Low Torque to Responsive Tip deflection.

The SC 95 is designed for those used to the stability of Steel shafts but are seeking the power of graphite.

2007 will see the introduction of the new SC 65-T, taking the popular SC 65 to a new level of stability for the serious golfers of any ability.

The ACCRA SC Series has established new standards by which all other shafts are measured. It is no wonder the ACC SC series has become so popular an PGA Tours worldwide. ACCRA is the performance upgrade for you. Incredibly low torque, responsive tip section, and incredible hoop strength all add up to the worlds most stable and powerful shaft designed in weight categories to fit all players.

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
SC 55	M4	46	59	25	6.9	3.2	268	0.335	4.0	0.594
	M3	46	59	23	6.2	3.2	252	0.335	4.0	0.594

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
SC 65	M5	46	74	30	8.7	2.4	291	0.335	4.0	0.610
	M4	46	73	28	7.4	2.4	276	0.335	4.0	0.610
	M3	46	73	25	6.7	2.4	261	0.335	4.0	0.609

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
SC 75	M5	46	81	31	7.9	2.0	290	0.335	3.5	0.602
	M4	46	78	29	7.2	2.0	275	0.335	3.5	0.598
	M3	46	78	27	6.6	2.0	260	0.335	3.5	0.598

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
SC 85	M5	46	83	31	8.8	2.4	298	0.335	3.5	0.618
	M4	46	81	27	7.8	2.4	280	0.335	3.5	0.616
	M3	46	80	25	7.0	2.4	265	0.335	3.5	0.616

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
SC 95	M5	46	103	34	8.7	2.1	298	0.335	4.0	0.612
	M4	46	103	31	8.0	2.1	280	0.335	4.0	0.612

w w w . a c c r a g o l f . c o m

DRIVEN TO PERFECTION

On Fire on Tour.



UST United Sports Technologies
HIGH PERFORMANCE GOLF SHAFTS

ACCRA SE SERIES SHAFTS



ACCRA SE80 and SE70*

The Ultimate in Performance..... Born from our slogan..."Driven to Perfection" this shaft has no equals. Others have tried, but the SE's combination of super low torque/active tip technology is what other manufacturers are scrambling to emulate.

The SE 80 and SE 70* offers a select few the ultimate in Power and Precision.

We challenged our engineers to develop "the best", regardless of material costs, production costs, and R & D expenses...just make the best!!

The SE 80 and SE 70* is that shaft!

The use of ultra high modulus material enables our engineers to fuse three ingredients together to create a truly innovative product that succeeds at the highest level...the PGA Tour.

The ACCRA SE offers one of the lowest torque values in the industry, incredibly strong hoop strength and a remarkably active tip section. Without all three this would be just another "expensive" shaft! All three together result in higher ball speeds than you've ever produced, combined with the control and precision only available in "boardy" shafts.

"Optimum Trajectory", "Consistency, Control", "Tight Dispersion", "Superior Distance", "Stability" and "Feel" are all common descriptions used by our 70+ PGA Tour players.

Few shafts have been accepted on the PGA Tour and Tours around the world as quickly as the ACCRA. If the best players in the world trust their game with ACCRA, shouldn't you?

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
SE 80	M4	46	81	27	7.9	1.5	276	.335	4.0	.600
	M5	46	82	30	8.9	1.5	294	.335	4.0	.600

ACCRA SE 80* & SE 70*

When you have created the world's most advanced shaft using technologies and materials that are at the forefront of design and manufacturing you can't sit still!

The all NEW ACCRA SE 80 * and SE 70* are the next generation of one of the Tours most accepted shafts.

The SE 80* takes all of the benefits of the SE 80 and transfers them into a shafts designed for those with a slightly more fluid swing, a "bore through" head or a need for a slightly higher trajectory.

The SE 70* brings the ACCRA SE technology to an all new lighter weight category.

Using the same materials as the SE 80, the SE *'s slightly more active tip section and mid section creates even more power through impact and promotes an extraordinary amount of "feel" for a shaft with such low torque.

The SE* series uses the same proprietary 80 ton material to create tensional hoop strength that maintains the "roundness" of the shaft through impact even at the highest swing speeds.

If you are looking for the ultimate shaft to create high launching, low spinning launch conditions without sacrificing "feel" and "stability", the SE* series is the shaft for you.

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
SE 80*	M4	46	79	26	7.2	1.6	268	.335	4.0	.604
	M5	46	79	28	7.9	1.6	284	.335	4.0	.604
SE 70*	M4	46	74	27	7.6	2.1	274	.335	4.0	.600
	M5	46	74	29	8.3	2.1	290	.335	4.0	.600

w w w . a c c r a g o l f . c o m

DRIVEN TO PERFECTION

On Fire on Tour.



UST United Sports Technologies
HIGH PERFORMANCE GOLF SHAFTS

ACCRA TOUR SERIES SHAFTS



ACCRA TOUR

The ACCRA Tour series has been designed to be the perfect fitting series of golf shafts. Popular amongst Tour Professionals and casual golfers alike, the ACCRA Professional Club Fitter can create a shaft/head combination that will maximize your potential like no other shaft. Available in super light weights right up to Tour weights, the ACCRA Tour Series combines the ultimate combination of low torque and strong hoop strength (for controlled spin, stability and tight dispersion) with an active tip section (for ultimate feel and club head speed). Whether you are a smooth swinger or aggressive swinger, your ACCRA Club Fitter will be able to fit you with an ACCRA Tour series shaft designed just for you.

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
TOUR 40	M4	46	46	23	7.1	4.7	259	0.335	4.0	0.611
	M3	46	46	21	6.3	4.7	244	0.335	4.0	0.611
	M2	46	46	21	5.6	5.4	231	0.335	4.0	0.607
	M1	46	46	19	4.9	5.6	214	0.335	4.0	0.605

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
TOUR 50	M5	46	53	28	7.8	4.2	280	0.335	4.0	0.612
	M4	46	52	25	7.2	4.2	265	0.335	4.0	0.612
	M3	46	52	23	6.5	4.2	250	0.335	4.0	0.612
	M2	46	52	21	6.0	4.2	235	0.335	4.0	0.610
	M1	46	52	19	5.2	4.2	222	0.335	4.0	0.610

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
TOUR 60	M5	46	63	29	8.1	2.9	286	0.335	4.0	0.608
	M4	46	63	27	7.6	2.9	271	0.335	4.0	0.608
	M3	46	64	25	6.7	2.9	256	0.335	4.0	0.608
	M2	46	63	24	5.9	3.2	242	0.335	4.0	0.608

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
TOUR 70	M5	46	71	30	7.9	2.9	289	0.335	4.0	0.602
	M4	46	71	28	7.1	2.9	271	0.335	4.0	0.602
	M3	46	70	26	6.3	2.9	255	0.335	4.0	0.601

w w w . a c c r a g o l f . c o m