



ACCRA WITH AXIV TECHNOLOGY



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When the greatest Club Fitters in the world ask...we listen.

The next generation of the worlds most technologically advance golf shaft is here.

AXIV Tetra-Axial (4 axis) weave is the most exotic material used in the production of golf shafts available today. This material enables our engineers to weave 4 different modulus carbon fibers in 4 different directions all on 1 ply of material. The Butt section of the shaft is the most prone to deformation on impact with a golf ball. Multiple layers (Ply's) of material make a shaft "harsh" while just laying ply's down in different directions is old technology! AXIV Tetra-Axial solves this issue in one ply of material creating a stable shaft with the renowned ACCRA "feel".

AXIV Tetra-Axial creates a "Rapid shaft Recovery System" resisting deformation and return to round faster than any other shaft on the market.

The "loading" and "unloading" of the golf swing, alters the characteristics and shape of a shaft. The AXIV Tetra-Axial weave aids in the recovery of the shaft to ensure a consistent return to the ball with each swing.

The revolutionary combination of a constant taper design, ACCRA super high modulus materials, and AXIV Technology "sets a new bar" for innovations in premium golf shafts.

For discerning golfers of all abilities a Certified ACCRA Club Fitter will ensure that the perfect ACCRA with AXIV Technology shaft is matched to your swing for maximum results.

The all new ACCRA with AXIV technology promises to provide golfers of all abilities;

- Optimal Launch Trajectory
- Controlled Spin Rates
- Penetrating Flight for Maximum Carry
- Shallower Angle of decent for maximum Roll Out
- The smooth ACCRA "Feel"

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
XE80	M5	46	87	29	8.3	2.2	284	0.335	4.0	0.625
	M4	46	85	27	7.7	2.2	272	0.335	4.0	0.625

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
XC65	M5	46	69	29	8.1	3.0	280	0.335	4.0	0.615
	M4	46	66	27	7.4	3.1	268	0.335	4.0	0.615
	M3	46	65	25	6.8	3.2	255	0.335	4.0	0.615

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
XC75	M5	46	76	29	8.3	3.0	286	0.335	4.0	0.625
	M4	46	75	27	7.5	3.0	275	0.335	4.0	0.625
	M3	46	73	25	6.9	3.0	261	0.335	4.0	0.620

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
XT60	M5	46	69	28	7.9	3.5	282	0.335	4.0	0.620
	M4	46	67	26	7.1	3.5	270	0.335	4.0	0.620
	M3	46	66	24	6.7	3.6	257	0.335	4.0	0.615
	M2	46	64	22	6.0	3.6	243	0.335	4.0	0.615

MODEL	FLEX	LENGTH	LOW WEIGHT	TIP FLEX	MOP FLEX	TORQUE	CPM	TIP OD	PARALLEL TIP LENGTH	BUTT DIAMETER
XT70	M5	46	76	28	8.2	3.4	288	0.335	4.0	0.625
	M4	46	74	26	7.5	3.4	274	0.335	4.0	0.625
	M3	46	72	24	6.8	3.4	261	0.335	4.0	0.625
	M2	46	70	22	6.2	3.5	249	0.335	4.0	0.620