

SHAFTS – AXE

ARTHUR XTREME ENGINEERING

BELIEVE IN MAGIC!

RULE THE KINGDOM
 Designed by industry-acclaimed Robin Arthur, whose graphite shaft designs are credited with more than 200 tour wins!

OPTIMIZED TRAJECTORY
CONSISTENT PLAYABILITY
UNPARALLELED PERFORMANCE

XCALIBER

XCALIBER TOUR SL **NEW!**



WOOD SHAFTS												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0011	A	2B2M	W1	.595"	.335"	46 gm.	46"	4.8°	3.5"	mid/low	med/soft	\$59.99
AS0011	R	3B2M	W1	.595"	.335"	48 gm.	46"	4.8°	3.5"	mid/low	med/soft	\$59.99
AS0011	S	4B2M	W1	.595"	.335"	50 gm.	46"	4.°	3.5"	mid/low	med/soft	\$59.99



XCALIBER TOUR SL

- Super Ultra Lightweight design increases club head speed for improved distance
- The only Super Lite shafts in the industry with butt frequencies equal to much heavier shafts, providing more stability for all levels of players
- Designed to produce a medium to high trajectory

XCALIBER TOUR **NEW!**



WOOD SHAFTS												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0009	R	3B1H	W2	.600"	.335"	65 gm.	46"	2.8°	3.5"	mid/high	firm	\$49.99
AS0009	S	4B1H	W2	.600"	.335"	67 gm.	46"	2.8°	3.5"	mid/high	firm	\$49.99
AS0009	TS	4.5B1H	W2	.600"	.335"	68 gm.	46"	2.8°	3.5"	mid/high	firm	\$49.99

FAIRWAY SHAFTS												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0010	R	3B1H	W19	.600"	.335"	75 gm.	45"	2.9°	5"	mid/high	med/firm	\$29.99
AS0010	S	4B1H	W19	.600"	.335"	76 gm.	45"	2.9°	5"	mid/high	med/firm	\$29.99
AS0010	TS	4.5B1H	W19	.600"	.335"	78 gm.	45"	2.9°	5"	mid/high	med/firm	\$29.99

HYBRID SHAFTS												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0012	R	3B1M	see pg. 49	.600"	.370"	80 gm.	41"	3.0°	5"	mid/high	med/firm	\$27.99
AS0012	S	4B1H	see pg. 49	.600"	.370"	82 gm.	41"	2.8°	5"	mid/high	med/firm	\$27.99
AS0012	TS	4.5B1H	see pg. 49	.600"	.370"	84 gm.	41"	2.°	5"	mid/high	med/firm	\$27.99

XCALIBER TOUR

- Stiffest lower section (16") in the industry - Over 110 hours player testing
- Designed using Zone Stiffness Technology (ZST) that accurately balances feel and stability
- Tour caliber players report penetrating flight, great balanced feel at transition
- Tour Hybrid designed with stiffer tip section and slightly stiffer butt section to produce more penetrating ball flight than the standard Xcaliber hybrid shaft

XCALIBER 85/95 WEDGE **NEW!**



WEDGE SHAFTS												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0014	wedge	3B2H	IR30	.615"	.355"	85 gm.	36"	2.8°	6"	mid/low	med/soft	\$29.99
AS0014	wedge	3B2H	IR30	.615"	.370"	85 gm.	36"	2.8°	6"	mid/low	med/soft	\$29.99
AS0014	wedge	4B2H	IR30	.615"	.355"	95 gm.	36"	2.8°	6"	mid/low	med/soft	\$29.99
AS0014	wedge	4B2H	IR30	.615"	.370"	95 gm.	36"	2.8°	6"	mid/low	med/soft	\$29.99

XCALIBER 85/95 WEDGE

- The unique rapidly tapering geometry in the center can result in as much as a 1000-2000 rpm (spin) increase over steel shafts designed for the same purpose
- Confirmed by testing at Golf Laboratories in Sand Diego, California, and independent player testing on both steel and graphite wedge shafts

AXE – SHAFTS



XCALIBER 5/6/6+7

1-800-848-8358

XCALIBER 5

- Designed utilizing new Ballistic Integrated Mechanics (BIM) flight software
- Final designs approved after over 125 hours of player testing
- Higher launch, lower spin to max distance, soft feel

WOOD SHAFTS 5												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0002	A	2D3M	W2	.600"	.335"	56 gm.	46"	4.5°	3.5"	low	med/soft	\$49.99
AS0002	R	3B3M	W2	.600"	.335"	57 gm.	46"	4.3°	3.5"	low	med/soft	\$49.99
AS0002	S	4B2M	W2	.600"	.335"	58 gm.	46"	4.2°	3.5"	low	medium	\$49.99

XCALIBER 6

- Mid/high-launch, reduced spin for max distance

WOOD SHAFTS 6												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0003	A	2B2M	W2	.600"	.335"	60 gm.	46"	3.4°	3.5"	low/mid	medium	\$49.99
AS0003	R	3B2M	W2	.600"	.335"	62 gm.	46"	3.4°	3.5"	low/mid	medium	\$49.99
AS0003	S	4B2M	W2	.600"	.335"	64 gm.	46"	3.4°	3.5"	low/mid	medium	\$49.99

XCALIBER 6+

- Mid Launch profile for higher clubhead speeds

WOOD SHAFTS 6+												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0004	R	3B2M	W2	.600"	.335"	64 gm.	46"	3.1°	3.5"	high/mid	med/firm	\$49.99
AS0004	S	4B1M	W2	.600"	.335"	65 gm.	46"	3.1°	3.5"	high/mid	med/firm	\$49.99

XCALIBER 7

- Lowest torque rating at this weight in the industry

WOOD SHAFTS 7												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0005	S	4B1H	W2	.600"	.335"	72 gm.	47"	2.7°	3.5"	high	med/firm	\$49.99
AS0005	Tour S	4.5B1H	W2	.600"	.335"	73 gm.	47"	2.7°	3.5"	high	med/firm	\$49.99

XCALIBER FW

XCALIBER FW

- Designed utilizing new (BIM) flight software
- Final designs approved after over 125 hours of player testing
- Designed for higher flight, softer feel

WOOD SHAFTS												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0006	A	2B2M	W19	.600"	.335"	75 gm.	45"	3.0°	5"	mid	medium	\$29.99
AS0006	R	3B2M	W19	.600"	.335"	75 gm.	45"	3.0°	5"	mid	medium	\$29.99
AS0006	S	4B2M	W19	.600"	.335"	75 gm.	45"	3.0°	5"	mid	medium	\$29.99

XCALIBER HYBRIDS

XCALIBER HYBRIDS

- Lowest balance point in the industry
- ZST Design helps get shots airborne without excessive spin
- Final design approved after over 100 hours of testing with players of all abilities

HYBRID SHAFTS												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0007	A	2B2M	see pg.49	.600"	.370"	76 gm.	41"	3.2°	5"	mid	medium	\$27.99
AS0007	R	3B2M	see pg.49	.600"	.370"	78 gm.	41"	3.0°	5"	mid	medium	\$27.99
AS0007	S	4B2H	see pg.49	.600"	.370"	80 gm.	41"	2.8°	5"	mid	medium	\$27.99

NEW! XCALIBER IRONS

XCALIBER IRONS

- Lowest balance point in the industry
- ZST Design helps get shots airborne without excessive spin
- Final design approved after over 100 hours of testing with players of all abilities
- New Taper Tip (.355) option available sets 4-PW (39"-36") in 1/2" increments
- Individual shafts available:
**AS0013 (.355" tip R, S)
\$19.99 each**

IRON SHAFTS-.370"												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	each
AS0008	L/A	1B2M/2B2M	IR7/IR10	.600"	.370"	65 gm.	41"	3.9°	6"	mid	med/soft	\$14.99
AS0008	R	3B2M	IR6	.600"	.370"	75 gm.	40"	3.1°	5.5"	mid	medium	\$17.99
AS0008	S	4B2H	IR6	.600"	.370"	85 gm.	40"	2.9°	5.5"	mid	medium	\$17.99

IRON SHAFTS-.355"												
code	flex	playability factor	trim code	butt dia.	tip dia.	weight	length	torque	parallel tip sect.	bend point	tip stiffness	sets
AS0013S	R	3B2H	IR1	.600"	.355"	75 gm.	39"-36"	2.9°	taper	mid	medium	\$139.99
AS0013S	S	4B2H	IR1	.600"	.355"	85 gm.	39"-36"	2.7°	taper	mid	medium	\$139.99