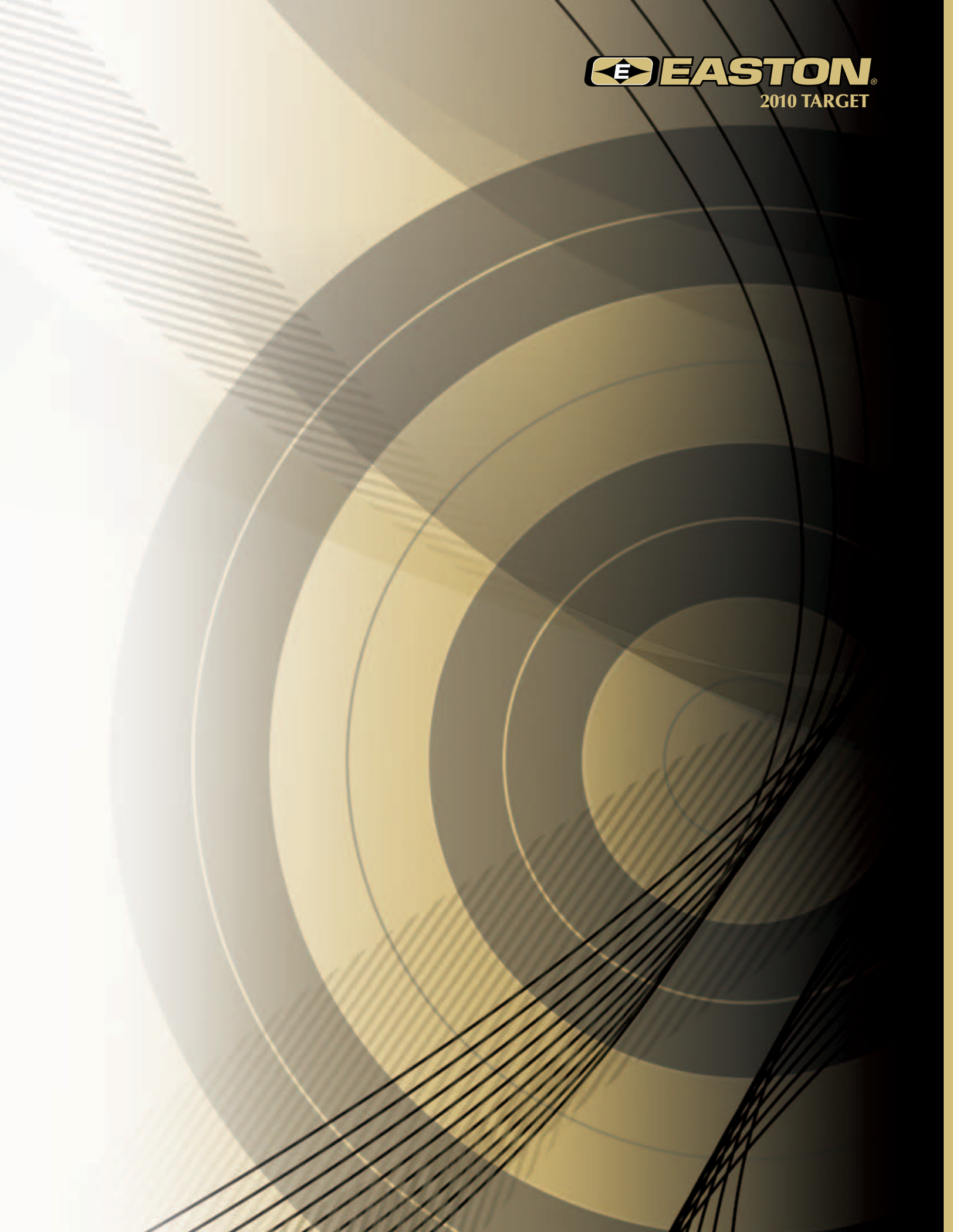


The logo features a stylized 'E' inside a square with a diagonal line, followed by the word 'EASTON' in a bold, italicized sans-serif font. Below it, the words '2010 TARGET' are written in a smaller, clean sans-serif font.

EASTON
2010 TARGET





A Level Beyond Excellence

Champions choose Easton arrows—the most advanced in the world. Easton alloy and carbon shafts have been pioneered and perfected to win. Easton arrow technologies have taken every Olympic medal in modern times and are the only arrows precise enough to consistently produce winning scores at 90 meters.



EXCLUSIVE

- Every Olympic champion has won using X10 since it was introduced.
- X10 archers hold every recurve world record.
- 18 out of 20 compound world records are held by athletes that used X10 ProTour.



As the market leader, archers expect Easton to design and build products that empower success and instill confidence in every shot. Those products come from people with passion for innovation and who always push the limits of what is possible. This burning drive to innovate perfection is the heart and soul of Easton.

Good shooting,

Greg Easton, President

X10® & A/C/E®

Record-Setting Accuracy

Exclusive design optimizes weight, spine, and strength for top-level recurve athletes. Easton A/C barreled geometry is the ultimate shaft for long-distance perfection.



Small, barreled profile prevents wind drift better than any other type of arrow.

X10 Features

- Ultra-small diameter
- High-strength carbon fiber bonded to a 7075 alloy core
- Polished black carbon finish
- Guaranteed straightness: $\pm .0015"$
- Weight tolerance: ± 0.5 grains
- Components—*sold separately*

A/C/E Features

- Lightweight carbon fiber bonded to a precision 7075 alloy core
- Polished black carbon finish
- Guaranteed straightness $\pm .0015"$
- Weight tolerance: ± 0.5 grains
- Components—*sold separately*

X10 Components



X10 Ballistic Tungsten Break-off
(100/110/120 - gr.)

X10 Stainless Steel Break-off
(100/110/120 - gr.)

X10 Pin
(8 gr.)

Pin Nock™³
(2 gr.)

Over Nock⁴
(6 gr.)

G Pin™ Nock⁵
(4 gr.)

AEROJET™
X10 Ballistic Tungsten Point
The ultimate hardware for the world's most advanced arrow.

Accept no substitutes—
Get quality Easton components for ultimate accuracy.

Aerojet is a trademark of GenCorp Inc.

Viktor Ruban- 2008 Gold Medalist

Every Olympic champion has won using X10 since it was introduced.

A/C/E Components



A/C/E Stainless Steel Break-off Point:
(60/70/80—80/90/100—100/110/120 - gr.)

One-piece Point
(50 - gr.)

A/C/E Pin
(8 gr.)

Pin Nock™⁴
(2 gr.)

G Pin™ Nock⁶
(4 gr.)

G Nock™⁵
(7 gr.)

A/C/E Insert and Point System 5-44 Thread



Screw-in Point
(31, 36, 41, 46, 51 - gr.)

A/C/E Insert
(39, 49, 59 - gr.)

X10® & A/C/E® Alloy Carbon Construction

Exclusive process fuses the carbon fiber to the alloy core.

Precision-drawn lightweight 0.006" wall, high-tensile alloy core provides circumferential strength for split & crush resistance. Points and nock components install inside this strong alloy tube flush with the OD of the shaft.



Unidirectional carbon fiber and epoxy resin matrix offer unmatched strength. The 9-micron finish pulls smoother over the rest, under the clicker, and from target mats.

X10®

Size	Shaft Weight ¹ Grains per Inch	Shaft Weight @ 29" Grains	Spine @ 28" Span Deflection in Inches	Stock Length Inches	Maximum Trim Amount ² Inches	Recommended Point Weight Range Grains
1000	5.3	154	1.000	28	No limit	100-110
900	5.8	168	0.900	28	No limit	100-110
830	6.2	180	0.830	28½	No limit	100-110
750	6.4	186	0.750	29	3.5	100-110
700	6.7	194	0.700	29	3.5	100-110
650	6.8	197	0.650	29	3.5	100-110
600	7.0	203	0.600	30	4.5	100-110
550	7.5	218	0.550	31	3.5	100-120
500	7.8	226	0.500	32	4.0	100-120
450	8.1	235	0.450	33½	5.5	100-120
410	8.5	247	0.410	33¾	5.5	100-120
380	8.9	258	0.380	33¾	6.5	100-120

1 Due to the barrel design of the X10, the weight is an average grains-per-inch of a 29" shaft. Shaft weight is slightly heavier in the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end typically weighs 6-7 grains.
2 Recommended that no more than these lengths be cut from the front of the shaft.
3 Pin Nock colors: green, red, blue, orange, and yellow.
4 Over Nock colors: green, orange, and yellow.
5 G Pin Nock colors: green, red, blue, and orange.

A/C/E® Insert and Point System 5-44 Thread

A/C/E Insert	Screw-in Point				
Point Weight	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.
Insert Weight	Total Weight (grains)—Insert and Point				
H - 39gr.	70	75	80	85	90
J - 49gr.	80	85	90	95	100
L - 59gr.	90	95	100	105	110

A/C/E® Aluminum / Carbon / Extreme

Size	Shaft Weight ¹ Grains per Inch	Shaft Weight @ 29" Grains	Spine @ 28" Span Deflection in Inches	Stock Length Inches	Maximum Trim Amount ² Inches	Recommended Point Weight Range Grains
1250 ²	5.1	148	1.250	26½	No limit	60-70
1100 ²	5.1	148	1.100	28½	No limit	70-80
1000	5.7	165	1.000	28½	No limit	70-80
920	5.8	168	0.920	28½	9.5	70-80
850	5.7	165	0.850	28½	No limit	70-80
780	6.0	174	0.780	29½	No limit	80-90
720	6.4	186	0.720	29½	6.0	80-90
670	5.9	171	0.670	30½	No limit	80-90
620	6.1	177	0.620	30½	No limit	90-100
570	6.3	183	0.570	31½	10.0	90-100
520	6.7	194	0.520	31½	4.5	90-100
470	6.8	197	0.470	32½	6.5	90-110
430	7.0	203	0.430	32½	5.5	100-120
400	7.5	218	0.400	32½	4.0	100-120
370	7.9	229	0.370	32½	4.0	110-120

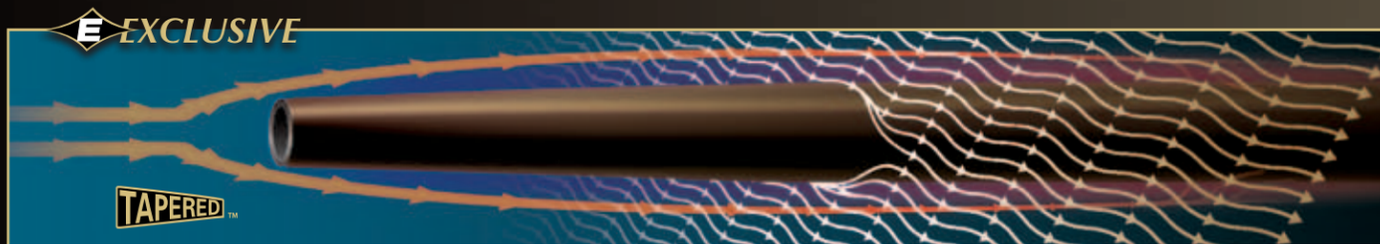
1 Due to the barrel design of the A/C/E, the weight is an average grains-per-inch of a 29" shaft. Shaft weight is slightly heavier in the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end typically weighs 5-6 grains.
2 Available as a special order only. Replaced with A/C/C-00 sizes.
3 Recommended that no more than these lengths be cut from the front of the shaft.
4 Pin Nock colors: green, red, blue, orange, and yellow.
5 G Nock colors: black, white, green, orange, and red.
6 G Pin Nock colors: green, red, blue, and orange.

MADE IN USA

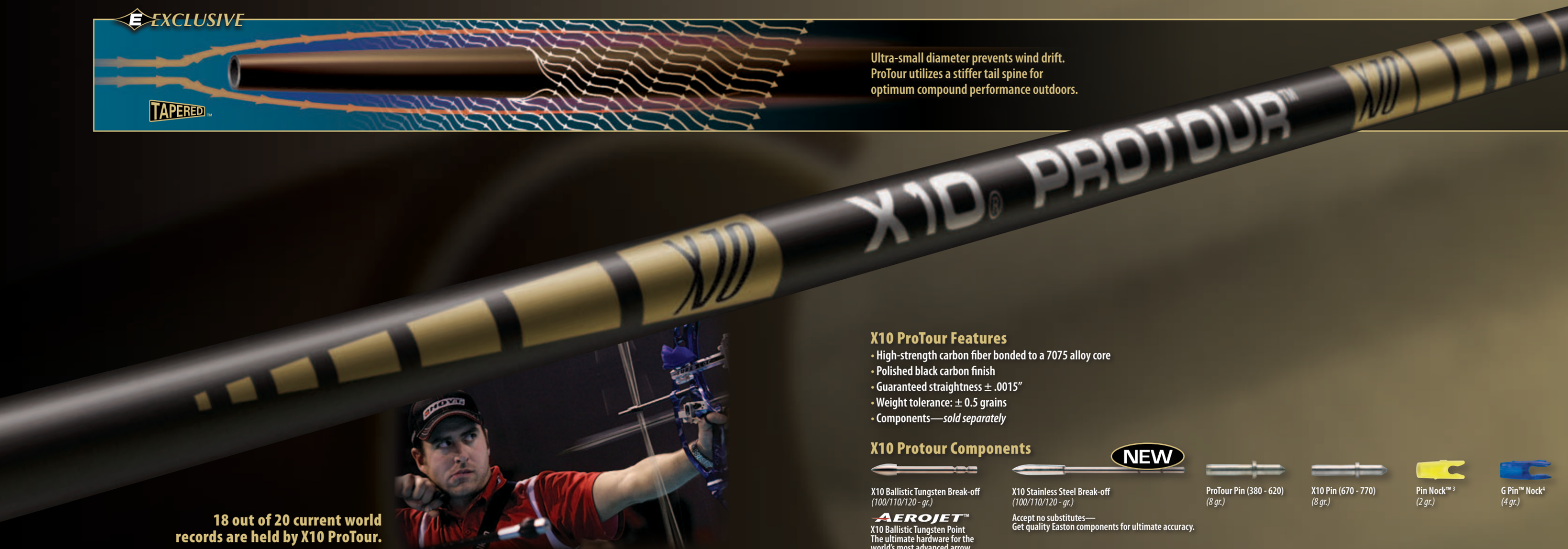
X10[®] ProTour[™]

Record-Breaking Arrow Perfection

Get higher scores in unforgiving conditions. Lightweight front-tapered geometry optimized specifically for long-range compound shooting. ProTour features unique high-strength carbon fiber and stiffer tail section for ultimate compound accuracy.



Ultra-small diameter prevents wind drift. ProTour utilizes a stiffer tail spine for optimum compound performance outdoors.



18 out of 20 current world records are held by X10 ProTour.



Dave Cousins

X10 ProTour Features

- High-strength carbon fiber bonded to a 7075 alloy core
- Polished black carbon finish
- Guaranteed straightness $\pm .0015''$
- Weight tolerance: ± 0.5 grains
- Components—sold separately

X10 Protour Components



X10 Ballistic Tungsten Break-off
(100/110/120 - gr.)

AEROJET™
X10 Ballistic Tungsten Point
The ultimate hardware for the world's most advanced arrow.



X10 Stainless Steel Break-off
(100/110/120 - gr.)

Accept no substitutes—
Get quality Easton components for ultimate accuracy.



ProTour Pin (380 - 620)
(8 gr.)



X10 Pin (670 - 770)
(8 gr.)



Pin Nock³
(2 gr.)



G Pin[™] Nock⁴
(4 gr.)

X10[®] ProTour[™]

Size	Shaft Weight ¹	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount ²	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Grains
770	6.0	174	0.770	29	No limit	100-110
720	6.2	181	0.720	29½	No limit	100-110
670	6.5	188	0.670	29¾	4.0	100-110
620	6.7	194	0.620	30	4.5	100-110
570	6.9	201	0.570	31	5.0	100-120
520	7.3	210	0.520	32	5.5	100-120
470	7.6	220	0.470	33½	6.0	100-120
420	8.0	233	0.420	33¾	6.5	100-120
380	8.4	244	0.380	34	7.0	100-120

¹ Due to the taper design of the X10 Pro Tour, the grain weight-per-inch shown is an average weight-per-inch of a 29" shaft. Shaft weight is slightly heavier toward the larger-diameter nock end and lighter toward the tapered front end. One inch of shaft cut from the point end typically weighs 6-7 grains.

² Recommended that no more than these lengths be cut from the front of the shaft.

³ Pin Nock colors: green, red, blue, orange, and yellow.

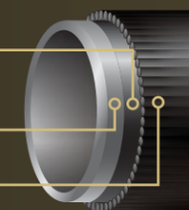
⁴ G Pin Nock colors: green, red, blue, and orange.

X10[®] ProTour[™] Construction

Exclusive process fuses the carbon fiber to the alloy core.

Precision-drawn lightweight 0.006" wall, high-tensile alloy core provides circumferential strength for split & crush resistance. Points and nock components install inside this alloy tube flush with the O.D. of the shaft.

Unidirectional carbon fiber and epoxy resin matrix offer unmatched strength. The 9-micron finish pulls smoother over the rest, under the clicker, and from target mats.



MADE IN USA

Aluminum/Carbon/Gold™ Aluminum/Carbon/Composite®

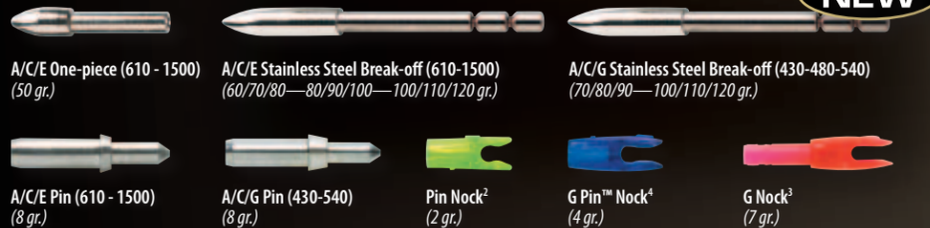
World-Class A/C® Precision

World champions rely on flawless aluminum carbon precision. A/C/G™ & A/C/C® are the perfect shafts for target competition and serious training.

A/C/G Features

- High-strength carbon fiber bonded to a precision 7075 aerospace alloy core tube
- Polished black carbon finish
- Guaranteed straightness: ± .002"
- Weight tolerance: ± 0.5 grains
- Components—sold separately

A/C/G Components



A/C/E One-piece (610 - 1500)
(50 gr.)

A/C/E Stainless Steel Break-off (610-1500)
(60/70/80—80/90/100—100/110/120 gr.)

A/C/G Stainless Steel Break-off (430-480-540)
(70/80/90—100/110/120 gr.)

A/C/E Pin (610 - 1500)
(8 gr.)

A/C/G Pin (430-540)
(8 gr.)

Pin Nock²
(2 gr.)

G Pin™ Nock⁴
(4 gr.)

G Nock²
(7 gr.)

NEW

A/C/C Features

- High-strength carbon fiber bonded to a precision 7075 alloy core tube
- Black, micro-smooth 9-micron finish
- Guaranteed straightness: ± .002"
- Weight tolerance: ± 0.5 grains
- Components—sold separately

A/C/C Components



A/C/C NIBB Point

RPS Point

A/C/C One-piece Parabolic Point

RPS Insert

Halfout Insert

UNI Bushing®

G Nock™

A/C/G™

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches		
1500	4.7	136	1.500	28	50-70
1300	5.1	148	1.300	28½	50-70
1150	5.5	160	1.150	28½	50-70
1000	5.7	165	1.000	29	70-80
880	6.1	177	0.880	29½	70-80
810	6.2	180	0.810	30	80-90
710	6.7	194	0.710	30½	80-90
660	7.1	206	0.660	30¾	80-90
610	7.4	215	0.610	31	80-90
540 ¹	7.8	226	0.540	31½	100
480 ¹	8.5	247	0.480	32	100-110
430 ¹	9.0	261	0.430	32½	100-110

¹ 430, 480, 540 sizes use unique A/C/G point and nock pin. All others use A/C/E Points and nock pins.
² Pin Nock colors: green, red, blue, orange, and yellow.
³ G Nock colors: black, white, green, orange, and red.
⁴ G Pin Nock colors: green, red, blue, and orange.

A/C/G™ Threaded Points

5-44 Thread Insert & Point System



A/C/E Insert
39, 49, 59 - gr.

Screw-in Point
31, 36, 41, 46, 51 - gr.

A/C/G™ Threaded Insert/Point System

Point Weight	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.
Insert Weight	Total Weight (grains)—Insert and Point				
H - 39gr.	70	75	80	85	90
J - 49gr.	80	85	90	95	100
L - 59gr.	90	95	100	105	110

A/C/C®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Point/Insert Sizes	UNI ¹ System		One-Piece Parabolic Point				NIBB Point		RPS Inserts ⁴		RPS Point ⁵ O.D. Inches
						Bushing	G Nock ²	Heavy Wt.	Med. Wt.	Light Wt.	Extra Light Wt.	Hyper Light Wt.	Two-piece	Halfout	Alum.	
2-00	4.7	136	1.500	28	-00*	—	7	—*	50*	—*	—*	—*	—	—	—	—
3L-00	5.1	148	1.300	28½	-00*	—	7	—*	50*	—*	—*	—*	—	—	—	—
3-00	5.5	160	1.150	28½	-00*	—	7	—*	—*	—*	50*	—*	—	—	—	—
2L-04	6.1	177	1.020	29	-04	2	7	100	80	70	60	50	—	—	—	—
2-04	6.5	189	0.920	29½	-04	2	7	100	80	70	60	50	—	—	—	—
3X-04	6.7	194	0.830	29½	-04	2	7	100	80	70	60	50	—	—	—	—
3L-04	7.0	203	0.750	30	-04	2	7	100	80	70	60	50	—	—	—	—
3-04	7.2	209	0.680	30	-04	2	7	100	80	70	60	50	—	—	—	—
3L-18	7.5	218	0.620	31	-18	3	7	—	100	82	70	60	70	16	—	17/64
3-18	7.8	226	0.560	31	-18	3	7	—	100	82	70	60	70	16	—	17/64
3-28	8.1	235	0.500	31½	-28	4	7	—	100	87	70	60	70	18	—	17/64
3-39	8.6	249	0.440	31½	-39	5	7	—	100	85	70	60	70	22	—	9/32
3-49	8.8	255	0.390	32	-49	6	7	—	—	100	80	70	80	—	9	9/32
3-60	9.5	276	0.340	32½	-60	7	7	—	—	108	90	80	90	—	11	5/16
3-71	9.9	287	0.300	33	-71	8	7	—	—	114	90	80	90	—	14	5/16

¹ UNI—Universal Nock Installation System.
² G Nock available in black, white, green, orange, red, and comes in .088" and .098" string groove sizes.
³ NIBB Point grain weights are ±0.5 grains; all other components are ±1 grain.
⁴ RPS—Replaceable Point System with 8-32 ATA standard thread.
⁵ RPS target points available in 50-125 grains.
— Indicates not available.
* A/C/C -00 sizes use the same size core tube as A/C/E shafts and may use all A/C/E points, inserts, and nocks.
Us Pat. No. 5,417,439

A/C Construction

Layers of bonded, unidirectional carbon fibers and epoxy resin matrix offer unmatched strength.

Exclusive process fuses the carbon fiber to the alloy core.

Precision-drawn high-strength alloy core tube provides circumferential strength, split & crush resistance, and durability. Points and nock components are installed inside this strong, common size, alloy core and are flush with the OD of the shaft.

A smooth 9-micron finish pulls easier over the rest, under the clicker, and from target mats.

Carbon One™

NEW UltraLite™ N-FUSED® Carbon

Introducing the first target arrows with lightweight nano-fused construction. Get new N-FUSED CARBON ONE—a more powerful carbon arrow for the world's best archers.



EXCLUSIVE

UltraLite N-FUSED Carbon

- Carbon Nanotubes Increase Strength
- Reduces Vibration for Accuracy
- Small Diameter Reduces Wind Drift
- Patent Pending



Carbon One Features

- High-strength nanotube-infused carbon fibers
- Micro-smooth finish
- Straightness: ± .003"
- Weight tolerance: ± 1 grain
- Components—sold separately

Carbon One Components



Carbon One Stainless Steel Break-off
(70/80/90—90/100/110 gr.)

Carbon One Pin
(600-730)
(8.5 gr.)

A/C/E Pin
(810-1150)
(8 gr.)

Pin Nock™¹
(2 gr.)

G Pin™ Nock²
(4 gr.)

G Nock™³
(7 gr.)

UltraLite™ N-FUSED® Construction

Unidirectional high-strength carbon fibers for durability.

Small-diameter, unidirectional carbon-fiber core.

High-strength fibers for hoop strength.

N-FUSED micro-smooth finish reduces wear on the arrow rest & provides quiet draw and release.

Hybtonite® resin bonding utilizes carbon nanotubes—the strongest material known.

Hybtonite® resin bonding utilizes functional carbon nanotubes for added strength.



Hybtonite is a registered trademark of Amroy Europe OY
Bayer and design are registered trademark of Bayer Aktiengesellschaft.

Carbon One™

Size	Shaft Weight		Spine @ 28" Span	Stock Length	Point	Recommended Point Weight	Nock Pin Adapter	Nock
	Grains per Inch	Grains						
1150	5.0	146	1.150	28 1/8	Carbon One 90/80/70	80-90	A/C/E	Pin Nock
1000	5.0	145	1.000	28 3/8		80-90		G Pin Nock
900	5.3	155	.900	28 3/4		90-100		G Nock
810	5.8	168	.810	29 1/8	Carbon One 110/100/90	90-100	CarbonOne	Pin Nock
730	6.0	174	.730	29 3/4		100-110		G Pin Nock
660	6.6	193	.660	30 1/2				G Nock
600	6.9	201	.600	30 5/8				

600, 660, 730 sizes use Carbon One pins; All other sizes use A/C/E pins.

¹ Pin Nock colors: green, red, blue, orange, and yellow.

² G Pin Nock colors: green, red, blue, and orange.

³ G Nock colors: black, white, green, orange, red, and .088" or .098" string groove sizes.

LightSpeed® & Lightspeed 3D™

Ultimate High-Speed Scoring Machine

LightSpeed delivers all-out quickness balanced with mid-diameter, line-cutting ability. The LightSpeed 3D combines high velocity with the tightest specs for higher scores. G Nock UNI System included.

EXCLUSIVE

- Superior Nock Alignment
- Protects the Nock End of the Shaft
- Flush Fit Clears Arrow Rest
- Patented System



Richard Leftwich, Darrin Christenberry, Dan McCarthy, & Jeff Hopkins

LightSpeed & LightSpeed 3D Features

- Multi-layer wrapped carbon fibers
- Smooth-matte black finish
- LightSpeed 3D straightness: $\pm .001''$
- LightSpeed straightness: $\pm .003''$
- Weight tolerance: ± 2 grains
- G-UNI Bushing—*installed*
- Points—*sold separately*
- G Nock—*sold separately*

LightSpeed Components



SuperLite Carbon Construction

Easton engineers identify and utilize specific types of carbon best suited for each shaft model.



- Easton carbon layers provide ultra-consistent construction for more accuracy and long-lasting strength.
- Strong, unidirectional overlays.
- Smooth finish quiets draw and reduces arrow rest wear.

LightSpeed® & LightSpeed 3D™

Size	Shaft Weight Grains per Inch	Shaft Weight @ 29" Grains	Spine @ 28" Span Deflection in Inches	Stock Length Inches	G Nock Grains	CB Insert Grains	CB Point ² Grains	RPS Point O.D. Inches
500	6.5	189	0.500	31 1/2	7	21	80/100	9/32
400	7.4	215	0.400	32	7	21	80/100	9/32
340	8.2	238	0.340	32 1/2	7	21	80/100	5/16

¹ G-UNI Bushing factory installed.
² Uses ATA standard RPS screw-in points, available in 50-125 grains.

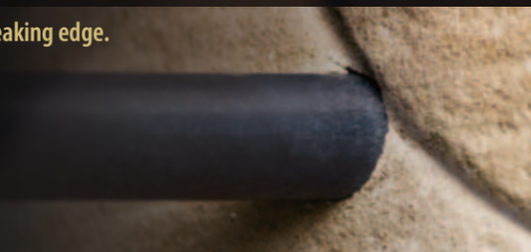
Note: one-size CB Insert and CB Point fits all LightSpeed shaft sizes.
 US Pat. No. 5,417,439 • D595,803 S

FatBoy™

The Number One Carbon Line Cutter

Large diameter, SuperLite™ Carbon offers a stronger, straighter, and more accurate carbon line-cutter.

Get the line-breaking edge.



FatBoy Performance Features

- Specifically engineered for indoor and 3D
- Multi-layer wrapped carbon fibers
- Black, smooth matte finish
- Straightness: ± .003"
- Weight tolerance: ± 2 grains
- Super or G-UNI bushing—*installed*
- Inserts, points, and nocks—*sold separately*

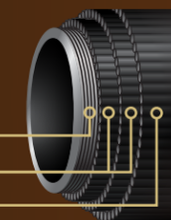
SuperLite Carbon Construction

Easton engineers identify and utilize specific types of carbon best suited for each shaft model.

Easton carbon layers provide ultra-consistent construction for more accuracy and long-lasting strength.

Strong, unidirectional overlays.

Smooth finish quiets draw and reduces arrow rest wear.



FatBoy™ Components



One-piece Bullet Point



RPS Point



FatBoy Insert



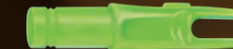
Super UNI Bushing®



G-UNI Bushing®



G Nock™



Super Nock® or 3D Super Nock®



MicroLite™ Super Nock®

FatBoy™

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Minimum Stock Length	Super Nock	Micro Super Nock	Super ¹ UNI Bushing	G Nock ³	G ¹ UNI Bushing	FatBoy RPS Insert	One-piece Point	RPS Point ²
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains	Grains	O.D. Inches
500	7.1	206	0.500	31½	13	7.5	9	7	13	40	80/100	11/32
400	7.8	226	0.400	32	13	7.5	9	7	13	40	80/100	11/32
340	8.3	241	0.340	33¼	13	7.5	9	7	13	40	80/100	11/32

¹ Super or G-UNI Bushing factory installed.

² Uses ATA standard RPS screw-in points available in 50-125 grains.

³ G Nock available in black, white, green, orange, and red, and comes in .088" and .098" string groove sizes.
US Pat. No. 5,417,439 • D595,803 S

EXCLUSIVE

- Superior Nock Alignment
- Protects the Nock End of the Shaft
- Flush Fit Clears Arrow Rest
- Patented System



No Bulky Collars to Contact the Arrow Rest

X7® & XX75®

Engineered to Win

Top-quality aerospace alloy provides consistency and performance that comes in a full range of sizes. The king of indoor competition where accuracy & consistency is required.

X7® Eclipse™ Features

- 7178-T9 aerospace alloy
- Hard-anodized finish
- Now available in blue
- Guaranteed straightness: ± .001"
- Weight tolerance: ± .75%
- Strength (psi): 105,000



XX75® Platinum® Plus Features

- 7075-T9 aerospace alloy
- Hard-anodized finish
- Guaranteed straightness: ± .002"
- Weight tolerance: ± 1%
- Strength (psi): 96,000

X7® Eclipse™ & XX75® Platinum Plus® Components



X7® Eclipse™

Sizes : 1514, 1614, 1714, 1814, 1914, 2014, 2114, 2212, 2213, 2214, 2311, 2312, 2314, 2315, 2412, 2413, 2511, 2512, 2612, 2613, 2712

• G-UNI or Super UNI Bushing—installed • Nocks and points—sold separately

US Pat. No. 5,417,439

XX75® Platinum® Plus

Sizes : 1416, 1516, 1616, 1713, 1716, 1813, 1816, 1913, 1916, 2013, 2016, 2114, 2213, 2315

• G-UNI or Super UNI Bushing—installed • Nocks and points—sold separately US Pat. No. 5,417,439 • D595,803 S

XX75[®]

Blues[™], Jazz[®], Genesis[™], Neos[™]
Performance to Build On
High-quality 7075 Alloy Arrow Shafts

Blues & Jazz Features

- 7075 aerospace alloy
- Hard-anodized finish
- Guaranteed straightness: ± .005"
- Weight tolerance: ± 2%
- Strength (psi): 90,000
- Precision-ground nock swage

XX75 Genesis Features

- 7075 aerospace alloy
 - Hard-anodized blue
 - Guaranteed straightness: ± .005"
 - Weight tolerance: ± 2.5%
 - Strength (psi): 90,000
- The only arrow approved by NASP for tournament use.



Neos Features

- 7075 aerospace alloy
- Hard-anodized gold
- Guaranteed straightness: ± .008"
- Weight tolerance: ± 5%

XX75 Components



NIBB Point



One-piece Bullet Point



One-piece Point



RPS Point



RPS Insert



Conventional Nock
(sold separately)

XX75[®] Jazz[®]

Sizes : 1214, 1413, 1416, 1516, 1616, 1716, 1816, 1916

Wide range of spines for a perfect size to match any novice archer. • Components—sold separately • 1214 size uses the direct-fit G Nock

XX75[®] Blues[™]

Sizes : 1616, 1716, 1816, 1916, 2016

• Components—sold separately • Precision-ground nock swage

NASP is a registered trademark of National Archery in the Schools Program, Inc.

XX75[®] Genesis[™]

Size : 1820

Neos[™]

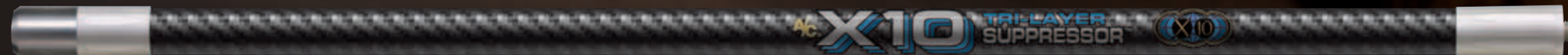
Size : 1618

Durable 1618 size, ideal for leisure & beginner archers where arrow spine is not critical. • Components—sold separately

Stabilizers

X10° System (patent-pending)

Integrates proven A/C construction. Utilizes a technologically advanced visco-elastic dampening membrane and high-modulus carbon weave. The Tri-Layer Suppressor™ system steadies aim, accelerates recovery, and minimizes hand shock & arm fatigue. Incorporates Advanced Vibration Reduction System (AVRS)®



Stabilizer



Side Rod



V-Bar Extender

X10° Stabilizer Features

- Precision A/C construction
- Tri-Layer Suppressor technology
- Visco-elastic dampening membrane
- AVRS (Advanced Vibration Reduction System)
- Includes weight cap

A/C/E° System

Wins more recurve and compound championships than any other stabilizer. Three different length/weight combinations. Customize with Vari-Weights to balance any setup.



Stabilizer



Side Rod



V-Bar Extender

A/C/E° Stabilizer Features

- A/C construction
- Ultra-light design
- AVRS (Advanced Vibration Reduction System)
- Accepts Vari-Weight components
- Includes weight cap

X7™ System

Incorporates a precision aerospace alloy body and AVRS system for smooth shooting and tight groups. Small diameter performs better in the wind. Provides a lightweight foundation for bow-stabilizing systems. Detailed chrome PermaGraphics™ stand out on the shooting line. Two popular lengths. Use with Vari-Weights.



Stabilizer



Side Rod



V-Bar Extender

X7 Stabilizer Features

- Aerospace alloy construction
- AVRS (Advanced Vibration Reduction System)
- Small diameter
- Durable PermaGraphic finish
- Accepts Vari-Weight components
- Includes weight cap

V-Bars™ with Bolt

- Works with all Easton stabilizer systems
- Black hard-anodize finish
- 35° flat and 35° X 17° down-angle models
- 5/16" stainless-steel connector bolt included
- 4.2 oz (119 grams)



Adjustable Uni-Bar™

Use alone as an offset bar or two simultaneously to form the ultimate adjustable V-Bar system. Machined from aerospace aluminum and protected by a black, hard-anodize finish. Joints utilize strong nylon teeth that provide multiple points of adjustment and assure that set-up will not slip.

- Available as a single offset or as a paired adjustable V-Bar
- Virtually infinite adjustment
- Durable, squared adjustment teeth
- Bright-black anodized finish
- 5/16" stainless-steel connector bolt included



Vari-Weights



Stainless Steel Vari-Weights

Module	1.5	43
1/2 Module	0.75	21
Cap	1.5	43

AVRS™ ADVANCED VIBRATION REDUCTION SYSTEMS

Stabilizers



X10° Stabilizer Construction

- Visco-elastic dampening membrane.
- Exclusive process fuses the carbon fiber to the alloy core.
- High-modulus carbon fiber provides exceptional strength and minimizes weight.

X10° System

	X10 Stabilizer			X10 Side Rod			X10 V-Bar Extender	
Size	24 in 61 cm	28 in 71 cm	32 in 81 cm	8 in 20 cm	10 in 25 cm	12 in 30 cm	4 in 10 cm	5 in 13 cm
Ounces	4.4	4.7	5.0	1.5	1.7	1.8	1.1	1.2
Grams	125	133	142	43	48	51	31	34

X7™ System

	X7 Stabilizer		X7 Side Rod	X7 V-Bar Extender
Size	25 in 64 cm	30 in 76 cm	10 in 25 cm	4 in 10 cm
Ounces	6.1	6.8	2.3	1.5
Grams	173	193	65	43

A/C/E° System

	A/C/E Stabilizer			A/C/E Side Rod			A/C/E V-Bar Extender	
Size	24 in 61 cm	29 in 74 cm	34 in 86 cm	9 in 23 cm	10 in 25 cm	11 in 28 cm	4 in 10 cm	5 in 12.5 cm
Ounces	4.3	5.0	6.0	1.7	1.8	1.9	1.3	1.3
Grams	122	242	170	48	51	54	37	37

MADE IN USA

Quivers, Chest Protectors, Arm Guards, & Wrist Slings

Easton Elite™ Hip & Field Quivers

- Sturdy nylon and molded foam body creates strong, lightweight system
- Integrated locking straps for adjustable sheath angle
- Oversize compartments
- Zippered external pocket
- External score card pocket
- Internal pocket dividers
- Top pocket for releases, pens, or PDA
- Bow square slot
- D-rings
- Molded arrow separators
- Available in right or left hand configurations

Colors:

- Red
- Blue
- Lt. Blue
- Yellow
- Silver
- Orange
- Pink

Arm Guards

Progressive designs molded from durable, polycarbonate material. Innovative magnetic buckle allows for easy, one-hand fastening. Durable, elastic straps ensure a snug fit. Available in oval and bone configurations.

Colors:

- Red
- Blue
- Smoke
- Yellow



Chest Protector

- Unique comfort-fit design
- Breathable air-mesh construction
- Easy-adjust Velcro® shoulder (Offered in RH & LH models—S, M, L, XL)

Colors:

Red/White, Blue/white, Black/White



Wrist Slings

- Durable and light-weight neoprene construction
 - Easy-adjust strap
- Designs: Arrow, Elk, White Tail, & Diamond Plate



Elite Hip™ Quiver

Elite Field™ Quiver

NEW

Range Lite™ Quiver

- Lightweight design
 - Molded shank & arrow separator
 - Easy-access pockets
 - Top pocket for releases, pens, or PDA
- Available in right or left hand configurations

Colors:

- Red
- Blue
- Silver



Range Lite™ Quiver

Quiver Belt

Quiver Belts

- Snap adjustments
 - Padded foam construction
 - Sold separately
- New small (16-30") sizes
Medium (28-40") & large (38-50") sizes

Release Pouch

- Extra-sturdy
- Soft fleece lining
- Holds up to four releases
- Draw string top to protect against the elements



Release Pouch

Archery Apparel

Easton Logo Caps

- Lightweight
- Velcro® closure



Blue Shooter Visor

Blue Mesh

Red Mesh

Black Collegiate

Tech Jacket

- Soft-shell tech fabric
 - Micro fleece lining
 - Welded sleeve pocket
- Sizes: S-XXL



NEW

Signature Fleece Pull-over

- Warm double bonded micro fleece
 - 3 zippered pockets
- Sizes: S-XXL



NEW

Shooter Polo

- Quick-dry moisture management
 - Lightweight fabric
- Men's and women's sizes: S-XXL



NEW

Shooter Tee

- Moisture-management fabric
 - Lightweight
 - Great for practice jersey
- Sizes: S-XXL

NEW

Compression Shirts

- Thermal dynamic for comfort in hot or cold conditions.
 - Wicks moisture.
 - Compression comfort.
 - Use under shooters jerseys or hunting clothing.
- Offered in white & black.
Sizes: S-XXL



Cresting Wraps, Vanes & Fletching Adhesive



Quick Bond Adhesive
1-oz. bottle
One per clamshell package

Diamond Vanes®



Size	Length (Inches)	Height (Inches)	Weight (Grains ¹)	Colors	Packaging
175	1.750	.375	3	Bright Green	Clamshell or 100-count bag
235	2.375	.375	4	Sunset Gold	
280	2.875	.500	6	Yellow	
380	3.875	.500	8		

All weights are within ±0.5 grain.

Tite Flight™ Vanes



Size	Length (Inches)	Height (Inches)	Weight (Grains ¹)	Colors	Packaging
175	1.750	.375	3	Bright Green	100-count bag
200	2.000	.330	4	Black	
235	2.375	.375	4	Yellow	

All weights are within ±0.5 grain.

Special rib for added stiffness; cuts in-flight flutter and noise.

Feathers



Size	Length (Inches)	Height (Inches)	Weight (Grains ¹)	Colors	Packaging
3.0 R	3.000	.400	1.3	Black	Clamshell or 100-count bag
4.0 L/R	4.000	.550	2.8	Blue	
5.0 L/R	5.000	.600	4.5	Brown	
				Yellow FL	
				Green	
				Gray	

All weights are within ±0.5 grain.

Spin Wing Vanes®



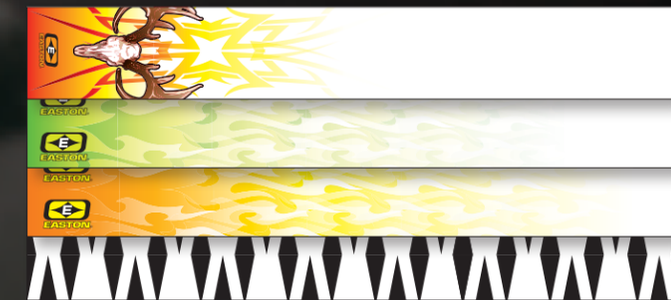
1.75-inch vanes in black, white, blue, red, and yellow Available in right or left
Packaging - 50-count bag Colors ○ Black ● White ● Blue ● Red ● Yellow



NEW

Diamond Wraps™

- Tube design for easy shrink application
- Applies in seconds using hot water
- No messy removal process



(shown flat to display full design)

- Tribal Buck - 7"
- Green Flame - 7"
- Orange Flame - 7"
- Zig Zag - 7"

Adhesive Wraps



- Eagle Flame - 4" and 7"
- Patriotic Flag - 4" and 7"
- Wave - 4" and 7"
- Scales - 4" and 7"
- Skull Blue - 4" and 7"
- Skull Green - 4" and 7"
- Blue Flames - 4" and 7"
- Pink Flames - 4" and 7"
- Red Flames - 4" and 7"
- Green Flames - 4" and 7"
- Black & Tan - 7"
- Easton Blue & Silver - 7"
- Shooting Star - 4" and 7"



Skull Red & Gold - 4"



Easton Logo Blue & Silver - 4"



Easton Logo Red & Gold - 4"



Fastset Gel™
3- and 9-gram tubes
One per clamshell package



FletchTite® Platinum
22-gram tube
One per clamshell package

FletchTite is a registered trademark of Bohning Adhesives Co., Ltd
Spin Wing Vane is a registered trademark of Range-O-Matic Archery Company
Fastset Gel is a trademark of Arizona Archery Elite

Components & Accessories

Precision Target Points



Bullet Point - Nickel-plated Hardened Steel
Fits aluminum shafts (see chart pg. 35)
Fits FatBoy - 80 and 100 grain
Packaging - dozen pack



CB™ Point - Nickel-plated Hardened Steel
Fits LightSpeed models
Point weight - 80 and 100 grain
Packaging - dozen pack



NIBB Point - Nickel-plated Hardened Steel and Precision Alloy Tube
Fits aluminum shafts (see chart pg. 35)
Fits ACC & Carbon One arrows
Packaging - dozen pack



A/C/C® One-piece Parabolic Point - Nickel-plated Hardened Steel
Fits ACC & Carbon One arrows
Point Weight - 80 and 100 grain
Packaging - dozen pack

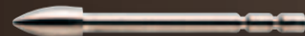


A/C/E® One-piece Point - Nickel-plated Hardened Steel
Point weight - 50 grain
Fits A/C/E, ACC, & A/C/G models
Packaging - dozen pack

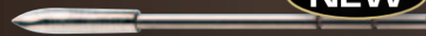


HP™ Point
Fits ST Epic & ST Excel
Point Weight - 80 and 100 grain
Packaging - dozen pack

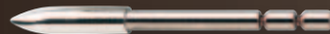
Break-off Points



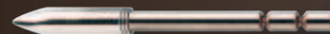
AEROJET™ X10™ Ballistic Tungsten Break-off
Point weight - 100 to 120 grain
Fits X10 and X10 ProTour
Packaging - dozen pack



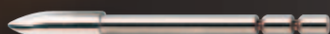
X10™ Stainless Steel Break-off
Point weight - 100 to 120 grain
Fits X10 and X10 ProTour
Packaging - dozen pack



A/C/E® Stainless Steel Break-off
Point weight - 60 to 80, 80 to 100, and 100 to 120 grains
Fits A/C/E, A/C/G (610 - 1500)
Packaging - dozen pack



A/C/E® Stainless Steel Break-off
Point weight - 100 to 120 grain
Fits A/C/G (540 - 430)
Packaging - dozen pack



Carbon One™ Stainless Steel Break-off
Point weight - 70 to 90, and 90 to 110 grains
Fits Carbon One (600 - 1150)
Packaging - dozen pack

Screw-in Points



RPS Screw-in Point - Nickel-plated Hardened Steel
17/64" - 50, 60, 70, 80, 90, 100, 110, 125 grains
9/32" - 50, 60, 70, 80, 90, 100, 110, 125 grains
Packaging - dozen clamshell



A/C/E® 5-44 Screw-in Point - Nickel-plated Hardened Steel
Fits A/C/E, A/C/G (610 - 1500)
Point Weight - 31, 36, 41, 46, 51 grains
Packaging - dozen pack

Inserts



A/C/E® & A/C/G™ 5-44 Screw-in Insert - Nickel Plated Hardened Steel and Precision Alloy Tube
Fits all A/C/E, A/C/G (610 to 1500)
Insert Weight - 39, 49, 59 grains
Packaging - dozen pack



RPS Insert - Precision Alloy
Fits aluminum arrows (see chart pg. 35)
Fits ACC, & FatBoy arrows
(see chart pg. 9 & 15)
Packaging - dozen pack and 100-count bulk



Halfout RPS Insert - Precision Alloy Hard Anodized
Fits ACC arrows (see chart pg. 9)
Packaging - dozen pack



CB Insert - Precision Alloy
Fits LightSpeed models
Packaging - dozen pack and 100-count bulk



MicroLite™ Insert Precision Alloy
Fits LightSpeed, LightSpeed 3-D
Packaging - dozen pack

Bushings & Pins



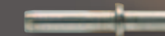
G-UNI Bushings® - Precision Alloy
Fits aluminum arrows (see chart pg. 35)
Fits ACC, Fatboy, LightSpeed arrows
(see chart pg. 9, 13 & 15)
Packaging - dozen pack



Super UNI Bushing® - Precision Alloy
Fits FatBoy and aluminum arrows (see chart pg. 15 & 35)
Packaging - dozen pack



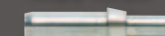
X10™ Pin 7075 Aerospace-Alloy
Fits X10 and X10 ProTour arrows (670-770)
Packaging - dozen pack



ProTour™ Pin 7075 Aerospace-Alloy
Fits X10 ProTour Arrows (380 - 620)
Packaging - dozen pack



A/C/E® Pin 7075 Aerospace-Alloy
Fits All A/C/E, A/C/G (610 - 1500) & Carbon One (810-1150)
Packaging - dozen pack



A/C/G™ Pin 7075 Aerospace-Alloy
Fits A/C/G (540 - 430)
Packaging - dozen pack



Carbon One™ Pin 7075 Aerospace-Alloy
Fits Carbon One (730-600)
Packaging - dozen pack

Nocks



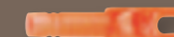
Pin Nock™ - Precision-molded Press-fit Indexable
Fits all nock pins. See arrow models for fitment
Colors: green, red, blue, orange, yellow
Packaging - dozen pack



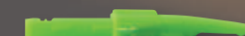
G Pin™ Nock Precision-molded Press-fit Indexable
Fits all nock pins. See arrow models for fitment
Colors: green, orange, red, blue
Packaging - dozen pack



X10™ Overnock Precision-molded Indexable
Fits X10 and X10 ProTour. See arrow models for fitment
Colors: orange, yellow, green
Packaging - dozen pack



G Nock™ - Precision Molded Press-fit Indexable
Fits UNI Bushing. See arrow models for fitment
Colors: black, white, green, orange, red
Packaging - dozen pack and 100-count bulk



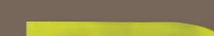
Super Nock® - Precision-molded Press-fit Indexable
Fits most standard-diameter carbon arrows and aluminum shafts with Super UNI Bushings
Colors: black, orange, yellow, white, black
Packaging - dozen pack and 100-count bulk



3D Super Nock® - Precision-molded Press-fit Indexable
Fits most standard-diameter carbon arrows and aluminum shafts with Super UNI Bushings
Colors: black, green, orange, white
Packaging - dozen pack and 100-count bulk



MicroLite™ Super Nock® - Precision-molded Press-fit
Fits LightSpeed, LightSpeed 3D
Colors: blaze, emerald, yellow, red, smoke
Packaging - dozen pack



Conventional Nock (swaged shafts)
Fits swaged aluminum arrows (see chart pg. 35)
Colors: black, green, orange, white, blue, red, purple, teal
Packaging - dozen pack and 100-count bulk



Gear Wallet

(10" w X 8" h X 2" d)

Features 22 compartments designed to hold all of your archery accessories such as pliers, allen wrenches, arrow & broadhead components, serving tool, release aids, and adhesives. Extra pages available.

Bow String Wax

One per clamshell package



Window Decals



Archery Recurve Shooter
6" x 4 1/2" One per package



Easton Stacked Logo
5 1/4" x 3" One per package



Easton Arrows Logo
7" x 1" One per package

Professional-Grade Shop Tools

Bow Force Mapping System™

Easton's bow-analysis system represents a significant advancement in both arrow selection and bow tuning. The Bow Force Mapper (US pat. 7,086,298), Arrow Chronograph & Shaft Selector, and Advanced Arrow Scale provide unprecedented information on arrow selection, bow performance, and tuning.

A. Bow Force Mapper™

The Bow Force Mapper System opens a new realm of bow-tuning performance.

- Measures and displays peak weight and holding weight.
- Calculates the stored energy and the power stroke of a bow.
- Measures and records the complete bow draw force curve.
- Downloads all information and complete force curve to the Easton Arrow.
- Chronograph for printing, advanced arrow selection, and PC download.
- Increases accuracy over spring scales for tournament verification.

B. Arrow Chronograph and Shaft Selector

The first chronograph designed for use specifically with arrows.

- Downloads and prints the unique bow draw force curve from the Bow Force Mapper.
- Measures and displays the details of a bow set up.
- Prints: draw force curve, cam type, specific arrow selections, and pin-gapping chart.
- Downloads detailed bow draw force curve to a PC.
- Provides advanced arrow ballistics with pin-gapping printout.
- Calculates downrange KE of the arrow & point combination.
- Measures arrow speeds for improved accuracy.
- Provides a full statistical summary of arrow speed variations.
- Measures accurately and reliably using new technology designed for arrows.



MADE IN USA
US Pat. No. 7,086,298

Bow Force Mapper updates and upgrades see www.eastonarchery.com

C. Infrared Chronograph Lighting

Enables accurate arrow speed measurement indoors.

- Included with Bow Force Mapper and also available separately.

Digital Bow Scale™

- Measures the peak weight and holding weight of compound and recurve bows up to 100 lbs.
- More precise than spring-type, pull-down scales, and other handheld brands.
- Packs easily to the field and to tournaments.
- Certifies maximum draw weight for competition compliance.
- Displays large LCD readout.



Advanced Arrow Scale™

- Large LCD display.
- Versatile AC and battery operation.
- Unique tray design secures arrow.
- Standard check-weights provided.



Pro Allen Wrench

- Specific sizes for archery equipment
- Anodized aircraft-aluminum handle
- Cr-V steel for strength and durability
- Chrome-plated to resist rust
- Split-ring attachment for convenient carrying
- Standard sizes (blue): 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64, 1/16, .050
- XL sizes (orange): 1/4, 7/32, 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64



Pro Archery Pliers

A must for serious bow mechanics. Manufactured from the highest quality materials for reliable, long-lasting performance.

- Nock-set crimper and remover
- D-loop stretcher
- Needle-nose pliers
- Extra sharp side cutters
- Durable, comfortable grip



Classic™ Bow Case

(42" w X 18" h X 3 1/2" d)

- Oversized design allows quivers and stabilizers to remain attached during transport
- External pockets designed for Arrow Tote and Gear Wallet
- Heavy-duty construction and padding keeps bow secure
- Green/camo or blue/silver

Navigator™ Travel Case

(46" w X 21" h X 5 1/2" d)

- Designed for airline travel
- Lighter and more compact than hard cases
- Holds 4-5 days clothing
- Includes protective Arrow Tote (a \$15.99 retail value)
- Internal day sleeve for grab-and-go convenience
- Heavy-duty zippers and hardware
- Weather-resistant fabric
- Thick foam padding
- Green/camo or blue/silver

Arrow Travel Tote

- Locking adjustment 24" to 40"
- Threaded closure
- Holds up to two-dozen arrows
- Shoulder strap included
- Fits inside most hard and soft bow cases



Easton Arrow Saws

Professional-grade for demanding use. Built entirely from machined aluminum. Incorporates extremely smooth motors quiet enough to talk during use.

Elite Saw

- Rack-and-pinion length adjustment
- Compact, travel-ready design
- Foot pedal power switch
- Quiet motor
- Vacuum-ready dust collector

Pro Saw

- Heavy-duty, industrial bench-mount design
- Micro-adjustable blade depth
- Quarter-turn/ lever-lock length adjustment
- Ultra-quiet, American-made motor
- Vacuum-ready dust collector
- Includes arrow prep tools

Quiet enough to allow the users to hold a conversation.



Elite Arrow Saw

Pro Arrow Saw

For information on proper use of the Easton Arrow Saws go to www.eastonarchery.com

Arrow Selection Chart

Using the Target Arrow Selection Chart

- Once you have determined your **Correct Target Arrow Length** and **Calculated or Actual Peak Bow Weight**, you are ready to select your correct shaft size:
 - Compound bows.** In the "Calculated Peak Bow Weight" column (left-hand side of the chart), select the column with the type cam on your bow. Locate your **Calculated Peak Bow Weight** in that column.
 - Recurve bows and Modern Longbows.** In the "Actual Peak Bow Weight" column (right-hand side of the chart), select the column with the bow type. Next, locate your **Actual Peak Bow Weight** in that column.
- Move across that bow-weight row horizontally to the column indicating your **Correct Arrow Length**. Note the letter in the box where your **Calculated or Actual Peak Bow Weight** row and **Correct Target Arrow Length** column intersect. The "Shaft Size" box below the chart with the same letter contains your recommended shaft sizes. Select a shaft from the chart depending on the shaft material, shaft weight, and type of shooting you will be doing. For larger game, you should use heavier shafts.

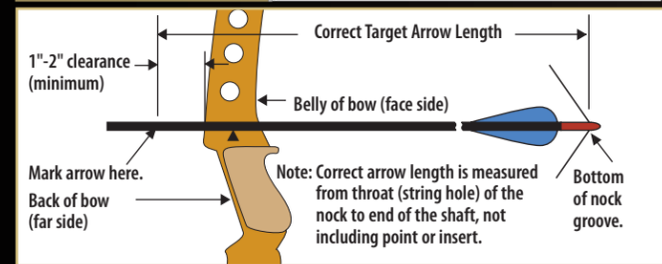
Selecting the Correct Target Shaft Size

Our Target Shaft Selection Chart will help you find the perfect shaft match for your bow—quickly and easily. Advanced, interactive Spine Weight Comparison and Target Shaft Selection Charts are now available online at www.eastonarchery.com.

1. Determining Correct Target Arrow Length

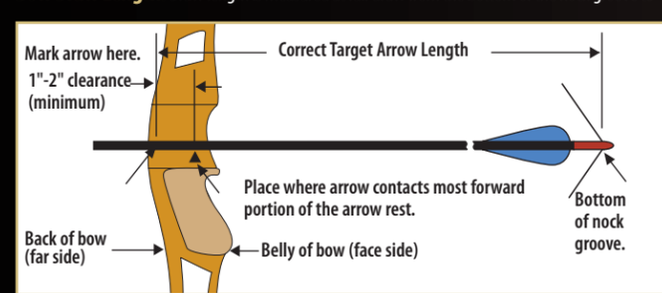
Bows with cut-out window. The **Correct Arrow Length** for bows (including bows with overdraws) is determined by drawing an extra-long arrow to full draw and having someone mark the arrow one inch in front of where the arrow contacts the most forward portion of the arrow rest.

Bows without cut-out window (which will not allow a fixed blade broadhead to be drawn



past the back of the bow). The **Correct Target Arrow Length** for bows without a cut-out sight window is determined by drawing back an extra-long arrow to full draw and having someone mark the arrow one-to-two inches in front of the handle.

Bow Draw Length. Draw length is measured at full draw from the bottom of the nock groove to



the back (far side) of the bow. Actual arrow length and draw length are only the same if the end of the arrow shaft is even with the back of the bow (far side) at full draw.

2. Determining Actual Peak Bow Weight—Compound Bows

Compound bows must be measured at the peak bow weight as the bow is being drawn and not while letting the bow down.

The suggested shaft sizes in the charts were determined using a "Standard" Setup which includes:

- Use of a release aid
- Compound bow with brace height greater than 6½"

If your setup differs from the "Standard" Setup, use the **Variables** (following) to make adjustments to determine the **Calculated Peak Bow Weight** so the correct arrow size can be selected on the chart.

Correct Arrow Length for Youth Target												
20½ (52.1 cm)	21½ (54.6 cm)	22½ (57.2 cm)	23½ (59.7 cm)	24½ (62.2 cm)	25½ (64.8 cm)	26½ (67.3 cm)	RECURVE BOW Bow Weight - lbs. Finger Release					
21" (53.3 cm)	22" (55.9 cm)	23" (58.4 cm)	24" (61.0 cm)	25" (63.5 cm)	26" (66.0 cm)	27" (68.6 cm)			16-20 lbs. (7.3-9.1 kg)			
Y1		Y1	Y2	Y3	Y4	Y5		20-24 lbs. (9.1-10.9 kg)				
Y1	Y1	Y2	Y3	Y4	Y5	Y6		24-28 lbs. (10.9-12.7 kg)				
Y1	Y2	Y3	Y4	Y5	Y6	Y7		28-32 lbs. (12.7-14.5 kg)				
Y2	Y3	Y4	Y5	Y6	Y7			32-36 lbs. (14.5-16.3 kg)				
Y3	Y4	Y5	Y6	Y7				36-40 lbs. (16.3-18.1 kg)				

Size	Spine	Model	Weight Grs/inch	Wt @29"	Size	Spine	Model	Weight Grs/inch	Wt @29"
Group Y1					Group Y2				
1214	2.501	75	5.9	171	1413	2.036	75	5.9	171
Group Y3					Group Y4				
1413	2.036	75	5.9	171	1500	1.500	A/C/G	4.7	136
1416	1.684	75	7.2	209	2-00	1.500	A/C/C	4.7	136
Group Y5					Group Y6				
1250	1.250	A/C/E	5.1	148	1150	1.150	Carb1	5.0	145
1300	1.300	A/C/G	5.1	148	1250	1.250	A/C/E	5.1	148
3L-00	1.300	A/C/C	5.1	148	1150	1.150	A/C/G	5.5	160
1514	1.379	X7	6.8	197	3-00	1.150	A/C/C	5.5	160
1516	1.403	75	7.3	212	1516	1.403	75	7.3	212
Group Y7					Group Y8				
1000	1.000	A/C/E	5.7	165	A/C/E	Aluminum/Carbon/Extreme			
1100	1.100	A/C/E	5.1	148	X10	X10 Shafts (Aluminum/Carbon)			
1000	1.000	X10	5.3	154	A/C/G	A/C/G (Aluminum/Carbon)			
1000	1.000	A/C/G	5.7	165	A/C/C	Aluminum/Carbon/Composite			
3-00	1.150	A/C/C	5.5	160	Carb1	Carbon One N-FUSED Carbon			
1000	1.000	Carb1	5.0	145	X7	X7 Eclipse (7178 alloy)			
1614	1.153	X7	7.7	223	75	XX75: Platinum Plus, Blues, Jazz and Neos (7075 alloy)			
1616	1.079	75	8.4	244					

Note: Shaft Weight at 29" is shown on our Shaft Selection Charts. To determine weight at your shaft length, multiply the grains-per-inch (gpi) by your actual shaft length not including point, insert, or UNI Bushing.

Variables to the "Standard" Setup for Compound Bows:

- Point weight over 100 grains – Add 3 lbs. for each 25 grains heavier than 100 grains.
- Bows with brace heights less than 6½" – Add 5 lbs.
- Finger release – Add 5 lbs.

Overdraw Compound Bows

If you are using an overdraw, make the variable calculations (if any), and then modify the **Calculated Peak Bow Weight** of your bow using the chart below.

Length of Overdraw

Bow Weight	1"	2"	3"	4"	5"
For 50#-70# Actual/Calculated Peak Bow Weight, add to bow weight—1# 2# 3# 6#9# 12#					

3. Determining Actual Peak Bow Weight—Recurve and Modern Longbows

Your local archery pro shop is the best place to determine the actual draw weight of your bow. **Actual Peak Bow Weight** for recurve bows should be measured at your draw length.

Go to www.eastonarchery.com for Spine Weight Chart

COMPOUND BOW - Release Aid Calculated Peak Bow Weight - lbs.												Correct Arrow Length for Target • Field • 3D																
Soft Cam	Medium Cam	Single or Hard Cam	22½ (57.2 cm)	23½ (59.7 cm)	24½ (62.2 cm)	25½ (64.8 cm)	26½ (67.3 cm)	27½ (69.9 cm)	28½ (72.4 cm)	29½ (75.0 cm)	30½ (77.5 cm)	31½ (80.0 cm)	RECURVE BOW Bow Weight - lbs. Finger Release															
ATA up to 210 FPS IBO up to 260 FPS	ATA 211-230 FPS IBO 261-290 FPS	ATA 231 FPS up IBO 291 FPS up	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"			T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14
29-35 lbs. (13.2-15.9 kg)	29-35 lbs. (13.2-15.9 kg)	29-35 lbs. (13.2-15.9 kg)	23½ (59.7 cm)	24½ (62.2 cm)	25½ (64.8 cm)	26½ (67.3 cm)	27½ (69.9 cm)	28½ (72.4 cm)	29½ (75.0 cm)	30½ (77.5 cm)	31½ (80.0 cm)	32½ (82.5 cm)		T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
35-40 lbs. (15.9-18.1 kg)	35-40 lbs. (15.9-18.1 kg)	35-40 lbs. (15.9-18.1 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
40-45 lbs. (18.1-20.4 kg)	40-45 lbs. (18.1-20.4 kg)	40-45 lbs. (18.1-20.4 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
45-50 lbs. (20.4-22.7 kg)	45-50 lbs. (20.4-22.7 kg)	45-50 lbs. (20.4-22.7 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
50-55 lbs. (22.7-24.9 kg)	50-55 lbs. (22.7-24.9 kg)	50-55 lbs. (22.7-24.9 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
55-60 lbs. (24.9-27.2 kg)	55-60 lbs. (24.9-27.2 kg)	55-60 lbs. (24.9-27.2 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
60-65 lbs. (27.2-29.5 kg)	60-65 lbs. (27.2-29.5 kg)	60-65 lbs. (27.2-29.5 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
65-70 lbs. (29.5-31.8 kg)	65-70 lbs. (29.5-31.8 kg)	65-70 lbs. (29.5-31.8 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
70-76 lbs. (31.8-34.5 kg)	70-76 lbs. (31.8-34.5 kg)	70-76 lbs. (31.8-34.5 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
76-82 lbs. (34.5-37.2 kg)	76-82 lbs. (34.5-37.2 kg)	76-82 lbs. (34.5-37.2 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15
82-88 lbs. (37.2-39.9 kg)	82-88 lbs. (37.2-39.9 kg)	82-88 lbs. (37.2-39.9 kg)												T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15

No X10, ProTour, or ACE suitable in shaded areas above.

Size	Spine	Model	Weight Grs/inch	Wt @29"	Size	Spine	Model	Weight Grs/inch	Wt @29"	Size	Spine	Model	Weight Grs/inch	Wt @29"	Size	Spine	Model	Weight Grs/inch	Wt @29"	
Group T1					Group T2					Group T3					Group T4					
*920-1000R	0.920	1.000	A/C/E	5.8	168	*780-850R	0.780-0.850	A/C/E	6.0	174	*720-780R	0.720-0.780	A/C/E	6.4	186	*670-720R	0.670-0.720	A/C/E	5.9	171
*900-1000R	0.900	1.000	X10	5.8	168	*750-830R	0.750-0.830	X10	6.4	186	*700-750R	0.700-0.750	X10	6.7	194	*650-700R	0.650-0.700	X10	6.8	197
*880-1000R	0.880-1.000	A/C/G	6.1	177	770	0.770	ProTour	6.0	174	720	0.720	ProTour	6.2	181	670	0.670	ProTour	6.5	188	
2L-04	1.020	A/C/C	6.1	177	*810-880R	0.810-0.880	A/C/G	5.8	168	*710-810R	0.710-0.810	A/C/G	6.7	194	*660-710R	0.660-0.710	A/C/G	7.1	206	
2-04	0.920	A/C/C	6.5	189	2-04	0.920	A/C/C	6.2	180	3X-04	0.830	A/C/C	6.7	194	3L-04	0.750	A/C/C	6.7	203	
900	0.900	Carb1	5.3	155	810	0.810	Carb1	5.8	168	3L-04	0.750	A/C/C	7.0	203	3-04	0.680	A/C/C	7.2	209	
1713	1.044	75	7.4	215	1714	0.963	X7	8.1	235	1714	0.730	Carb1	6.0	174	660	0.660	Carb1	6.6	193	
1714	0.963	X7	8.1	235	1716	0.880	75	9.0	261	1813	0.874	75	7.9	229	1913	0.733	75	8.3	241	
1616	1.079	75	8.4	244						1814	0.799	X7	8.6	249	1914	0.658	X7	9.3	270	
										1816	0.756	75	9.3	270						
Group T5					Group T6					Group T7					Group T8					
*620-670R	0.620-0.670	A/C/E	6.1	177	*570-620R	0.570-0.620	A/C/E	6.3	183	*520-570R	0.520-0.570	A/C/E	6.7	194	*470-520R	0.470-0.520	A/C/E	6.8	197	
*600-650R	0.600-0.650	X10	7.0	203	*550-600R	0.550-0.600	X10	7.5	218	*500-550R	0.500-0.550	X10	7.8	226	*450-500R	0.450-0.500	X10	8.1	235	
620	0.620	ProTour	6.4	187	570	0.570	ProTour	6.9	201	520	0.520	ProTour	7.3	210	470	0.470	ProTour	7.6	220	
*610-660R	0.610-0.660	A/C/G	7.4	215	*540-610R	0.540-0.610	A/C/G	7.8	226	*540-610R	0.540-0.610	A/C/G	7.8	226	*480-540R	0.480-0.540	A/C/G	8.5	247	
3-04	0.680	A/C/C	7.2	209	3L-18	0.620	A/C/C	7.5	218	3-18	0.560	A/C/C	7.8	226	3-28	0.500	A/C/C	8.1	235	
660	0.660	Carb1	6.6	193	600	0.600	Carb1	6.9	201	3-28	0.500	A/C/C	8.1	235	3-39	0.440	A/C/C	8.6	249	
2013	0.610	75	9.0	261	500	0.500	LSpd	6.5	189	500	0.500	LSpd	6.5	189</						

2010 Shaft Models

Alloy/Carbon	Materials/Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ¹	Color/Finish	Sizes
	High-strength carbon fiber bonded to a precision 7075 alloy core tube—barreled shaft	Not Available	X10 Ballistic Tungsten Break-off or X10 Stainless Steel Break-off	X10 Pin	Pin Nocks	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	1000, 900, 830, 750, 700, 650, 600, 550, 500, 450, 410, 380
X10 PROTOUR™	High-strength carbon fiber bonded to a precision 7075 alloy core tube—single-taper shaft	Not Available	X10 Ballistic Tungsten Break-off or X10 Stainless Steel Break-off	X10 or ProTour Pin	Pin Nocks	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	770, 720, 670, 620, 570, 520, 470, 420, 380
A/C/E.	High-strength carbon fiber bonded to a precision 7075 alloy core tube—barreled shaft	A/C/E Insert	Screw-in, One-piece or A/C/E Stainless Steel Break-off	A/C/E Pin or Insert Nock	Pin Nocks or G Nock	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	(1250, 1100) ³ , 1000, 920, 850, 780, 720, 670, 620, 570, 520, 470, 430, 400, 370
A/C/G™	High-strength carbon fiber bonded to a precision 7075 alloy core tube	A/C/E Insert	Screw-in, One-piece, A/C/E or A/C/G Stainless Steel Break-off	A/C/E & A/C/G Pin or Insert Nock	Pin Nocks or G Nock	±1 grain	±.002" guaranteed	Polished Black Carbon	1500, 1300, 1150, 1000, 880, 810, 710, 660, 610, 540, 480, 430
A/C/C.	High-strength carbon fiber bonded to a precision 7075 alloy core tube	RPS Insert or Halfout Insert	One-piece Parabolic, NIBB, or RPS Point	UNI System	G Nock	±0.5 grains	±.002" guaranteed	Black, Micro-smooth Finish	2-00, 3L-00, 3-00, 2L-04, 2-04, 3X-04, 3L-04, 3-04, 3L-18, 3-18, 3-28, 3-39, 3-49, 3-60, 3-71

Carbon	Materials/Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ²	Color/Finish	Sizes
	SuperLite Carbon multi-layer wrapped fibers	RPS Insert	One-piece Bullet or RPS Point	Super or G Nock UNI System	3D Super Nock, Super Nock, or G Nock	±2 grains	±.003"	Black, Smooth-matte Finish	500, 400, 340
	SuperLite Carbon multi-layer wrapped fibers	CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.001"	Black, Smooth-matte Finish	500, 400, 340
	SuperLite Carbon multi-layer wrapped fibers	CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.003"	Black, Smooth-matte Finish	500, 400, 340

N-FUSED Carbon	Materials/Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ²	Color/Finish	Sizes
CARBONONE	UltraLite Nano N-FUSED carbon fibers	Not Available	Carbon One Stainless Steel Break-off	A/C/E Pin, Carbon One Pin, or insert Nock	Pin Nock, Pin G Nock, G Nock	±1 grains	±.003"	Black, Micro-smooth Finish	1150, 1000, 900, 810, 730, 660, 600

Alloy	Aerospace Alloy	Strength ³ (psi)	Inserts	Points	Nock System	Nock Type	Weight Tolerance	Straightness ¹	Color Finish	Sizes
ECLIPSE™	7178-T9	105,000	Not Available	NIBB or One-piece Bullet	UNI or Super UNI System	3D Super Nock S Nock or G Nock	±3.4%	±.001" guaranteed	Hard-anodized Polished Blue, Polished Black	1514, 1614, 1714, 1814, 1914, 2014, 2114, 2212, 2213, 2214, 2311, 2312, 2314, 2315, 2412, 2413, 2511, 2512, 2612, 2613, 2712
PLATINUM PLUS™	7075-T9	96,000	RPS Insert	NIBB, One-piece Bullet, or RPS Point	UNI or Super UNI System	3D Super Nock or S Nock	±1%	±.002" guaranteed	Hard-anodized Platinum Grey	1416, 1516, 1616, 1713, 1716, 1813, 1816, 1913, 1916, 2013, 2016, 2114, 2213, 2315
Blues™	7075	90,000	RPS Insert 1716 & up	NIBB, One-piece Bullet, or RPS Point	Full-Diameter Taper Swage	Conventional	±2%	±.005" guaranteed	Hard-anodized Blue/Silver	1616, 1716, 1816, 1916, 2016
Jazz™	7075	90,000	RPS Insert 1716 & up	NIBB, One-piece Bullet, or RPS Point	Full-Diameter Taper Swage	Conventional or G Nock ⁶	±2%	±.005" guaranteed	Hard-anodized Purple/Silver	1214 ⁴ , 1413, 1416, 1516, 1616, 1716, 1816, 1916
Genesis™	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	Conventional	±2.5 grains	±.005" guaranteed	Hard-anodized Bright Blue	1820
AEOS™	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	Conventional	±5%	±.008" guaranteed	Hard-anodized Gold	1618

1 Guaranteed straight to more stringent standards than ATA/ASTM methods.
 2 Guaranteed to meet or exceed similar carbon-industry straightness specifications.
 3 Tensile strength value may vary ±3%.
 4 Grains-per-shafts in a dozen bundle.
 5 Special order only.
 6 1214 size Jazz uses G Nock.
 Eclipse and Platinum Plus sizes in italics use UNI System and G Nock.
 ®/™ Registered Trademark/Trademark of Easton.

Alloy Shaft and Component Specifications

Size	Shaft Weight		Shaft Weight @ 29" ⁵	Spine @ 28" Span	Stock Length ³		UNI System ⁵			One-piece Bullet Point	RPS ⁷ Insert Alum.	RPS ⁷ Point Size
	XX75 ¹	X7 ²			Conventional Nock Size ⁴	UNI Bushing ⁶	Super UNI Bushing ¹⁰	NIBB Point	Grains ⁸			
	Grains per Inch	Grains	Grains	Deflection in Inches	Inches	Inches	Grains	Grains	Grains ⁸	Grains ⁸	Grains ⁸	Grains ⁸
1214	5.9	—	171	2.501	26	—	—	—	—	45	—	—
1413	5.9	—	171	2.036	26	7/32	—	—	—	35	—	—
1416	7.2	—	209	1.684	27	7/32	2	—	—	46	52	—
1514	—	6.8	197	1.379	26	—	5	—	61 ⁹	—	—	—
1516	7.3	—	212	1.403	27½	1/4	3	—	—	48	54	—
1614	—	7.7	223	1.153	28	—	5	—	—	51	—	—
1616	8.4	—	244	1.079	28½	1/4	5	—	—	56	63	—
1713	7.4	—	215	1.044	29	—	7	—	—	54	—	—
1714	—	8.1	235	0.963	29	—	7	—	—	56	—	—
1716	9.0	—	261	0.880	29	1/4	7	—	—	60	68	10
1813	7.9	—	229	0.874	30	1/4	8	—	—	56	—	14
1814	—	8.6	249	0.799	29½	—	8	—	—	60	—	—
1816	9.3	—	270	0.756	30	9/32	8	—	—	63	74	12
1820	12.2	—	354	0.592	29½	9/32	—	—	—	59	—	—
1913	8.3	—	241	0.733	31	9/32	9	—	—	64	—	18
1914	—	9.3	270	0.658	30½	—	9	—	—	64	—	—
1916	10.0	—	290	0.623	31	9/32	9	—	—	72	82	16
2013	9.0	—	261	0.610	32½	—	—	5	—	68	—	21
2014	—	9.6	278	0.579	31½	—	(10)	5	—	71	—	—
2016	10.6	—	307	0.531	32	—	—	4	—	80	90	20
2114	9.9	9.9	287	0.510	32½	—	(11)	7	—	78	100	25
2212	—	8.8	255	0.505	32½	—	(13)	9	—	102 ⁹	100	31
2213	9.8	9.9	284	0.458	32½	—	(13)	9	—	88	100	30
2214	—	10.4	302	0.425	33	—	(13)	9	—	103 ⁹	100	—
2311	—	8.9	258	0.450	33	—	(15)	11	—	99 ⁹	100	37
2312	—	9.5	276	0.423	33	—	(15)	11	—	99 ⁹	100	37
2314	10.7	10.8	310	0.391	33½	—	(14)	10	—	—	100	34
2315	11.7	11.8	339	0.342	34	—	—	11	—	—	100	37
2412	—	9.7	281	0.400	34	—	(17)	12	—	110	100	40
2413	—	10.5	302	0.365	34	—	(17)	12	—	110	100	40
2511	—	9.6	278	0.348	34½	—	(20)	15	—	108 ⁹	100	52
2512	—	10.3	299	0.321	34½	—	(20)	15	—	108 ⁹	100	52
2612	—	10.7	310	0.285	34½	—	(22)	17	—	—	150	58
2613	—	11.5	334	0.265	34½	—	(22)	17	—	—	150	58
2712	—	11.3	328	0.260	34½	—	—	19	—	—	150/300	—

— Indicates not available.
 1 XX75 Blues, Jazz, and Platinum Plus.
 2 X7 Eclipse.
 3 Length is approximate stock shaft length for each size.
 4 Nock size for conventional swaged nock taper.
 5 UNI—Universal Nock Installation System.
 6 Parentheses indicate smaller G Nock UNI Bushing size is available as an optional accessory.
 7 RPS = Replaceable Point System with 8-32 ATA Standard thread.
 8 NIBB point grain weights are ±0.5 grain. All other components are ±1 grain.
 9 This NIBB point will provide approximately an 8% F.O.C. All other NIBB points are approximately 7% F.O.C.
 F.O.C. is Front-of-Center balance position on the arrow shaft.
 10 Super UNI Bushing accepts Super, S, & 3D Super Nock.

▲ WARNING FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY. SEE WARNINGS AND USE @ www.bsafes.ws or 877-INFO-ETP.

Arrow Breakage

An arrow shaft can become damaged from impacts with hard objects or other arrows or after being shot into a game animal. A damaged arrow could break upon release and injure you or a bystander. You must carefully inspect each arrow shaft, nock, and other components before each shot to see that they have not been damaged. Before shooting, place the arrow between your thumb and fingers, and, using your other hand to slowly rotate the shaft, run your fingertips along the entire arrow length, feeling and looking closely for nicks, cracks, splits, dents, or other marks that could indicate the shaft has been damaged. When checking carbon arrows, perform the following additional tests:



- Grasp the shaft just above the point and below the nock, then flex the arrow in an arc (bending it away from you and others) with a deflection of 1 to 2 inches (2.5 to 5 cm), and listen for cracking noises. Perform this test four to six times, rotating the arrow slightly between each flex until you have gone around the entire arrow. If you hear or feel cracking, the carbon has been damaged.
- While still holding the point and fletching ends, twist the shaft in both directions. If the arrow "relaxes" or twists easily, the carbon has been damaged. If an arrow has been damaged, or if you believe it has been damaged, do not shoot it again as it could break on release, and sharp arrow pieces could hit and injure you or someone nearby.



Limited Warranty

The Easton arrow shaft limited warranty covers any defects in material and/or workmanship for one year from date of purchase. It does not cover damage caused by impact from another arrow, impact with hard objects, improper cleaning or fletching, or from normal wear. Warranty does not apply if damage results from any non-compliance of printed instructions. Arrow shafts that are defective will be replaced by your local dealer or by Easton.

For information on proper arrow preparation and assembly, go to www.eastonarchery.com



2010 Hunting Catalog

 **EASTON**[®]
expect the best

5040 Harold Gatty Drive • Salt Lake City, UT 84116, USA • 801.539.1400 • fx 801.539.0139 • www.eastonarchery.com