

# t's What You Do.



"When I stepped into the role of president here at Easton two years ago, I was excited to be a part of the first name in archery. Everyday, I get to work with top shooters and employees who are passionate about the sport. Feedback from the archery athlete is a critical part of our strategy to move forward and drives the 91-year legacy of relentless innovation. Our goal is to make the most advance and accurate products in the world, because at the end of the day, our focus is to help you become a better archer. Thank you for being part of the Easton target archery family."

Shane Michelli

President



"Traveling the world and watching archers perform has to be one of the greatest jobs there is. I'm proud to part of the Easton team. See you at a tournament somewhere soon!"

Dean Alberga



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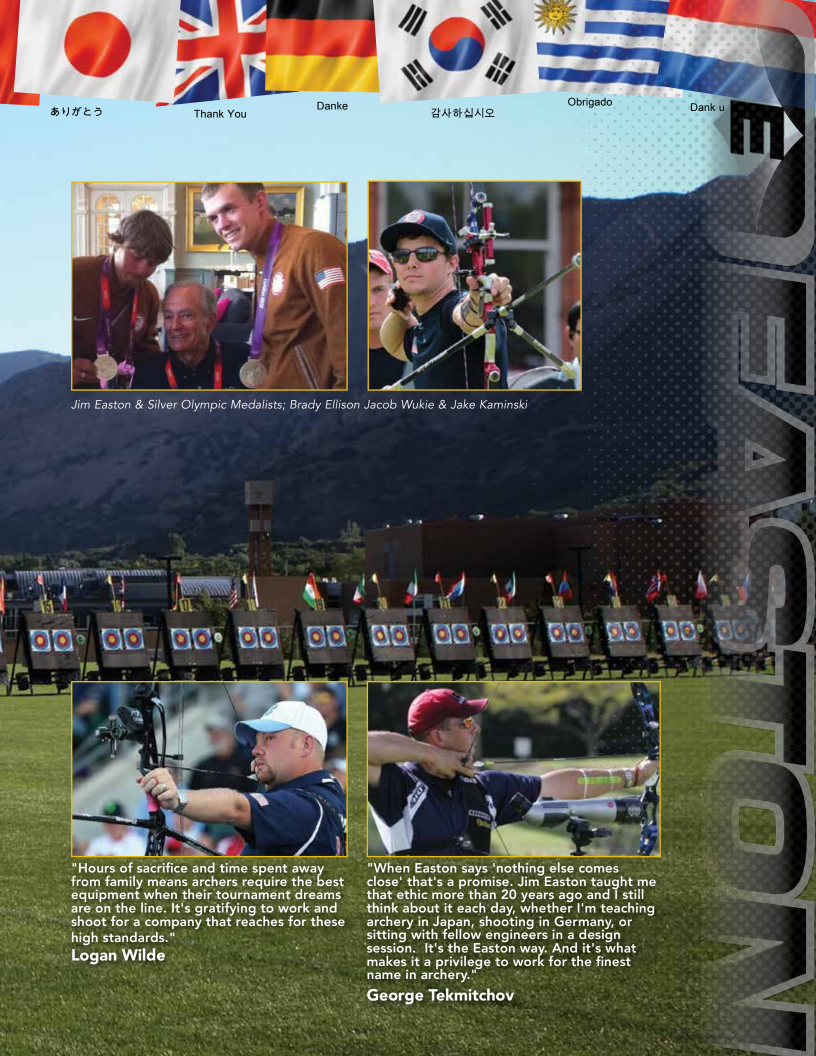
"Today's archer demands the highest level of commitment from themselves and expects no less from their arrows and the company that produces them. I'm proud to be part of a company that continually strives to exceed these expectations."

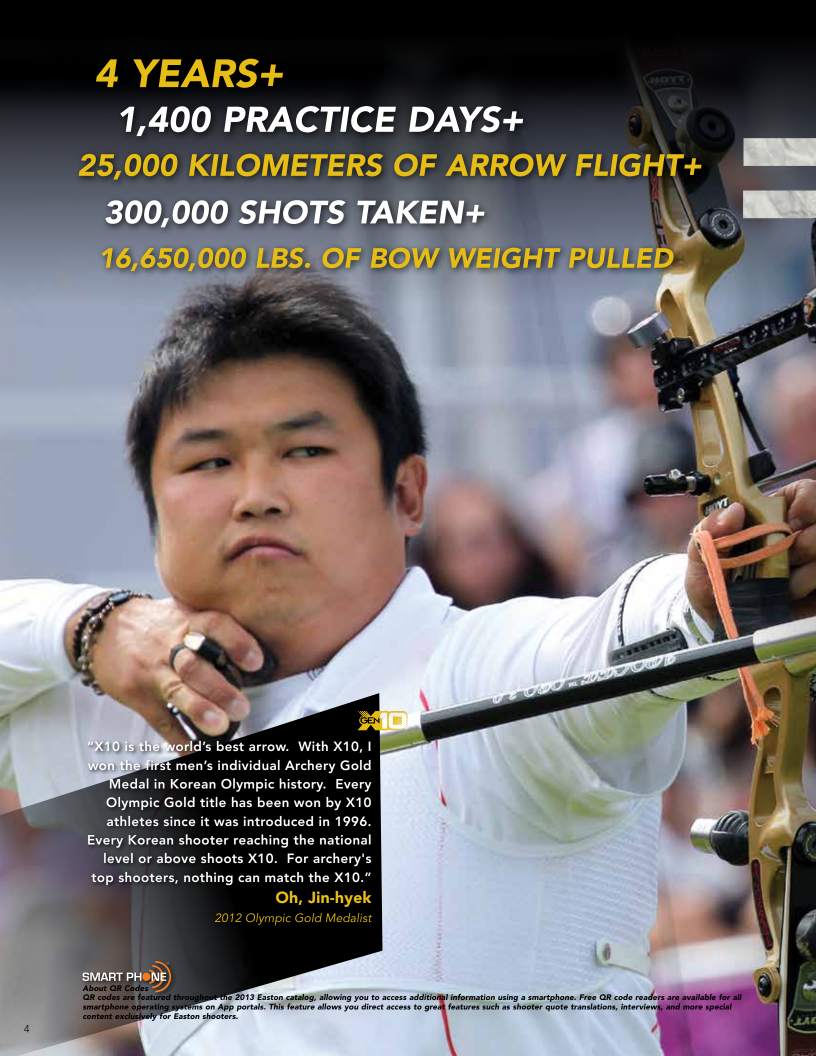
Jeff Howard



"Easton is pure performance. Whether I'm hunting at 14,000 feet or going for the 14-ring in 3D, the last thing I worry about is the accuracy of my Easton Arrows. Good shooting!"

Shawn Monsen







# X10<sup>®</sup>

X10 shafts have been used to win more Olympic and World Championship titles than any other archery product ever. It's the ultimate target shaft.

- High-strength carbon fiber bonded to a 7075 alloy core
- 9-micron polished carbon finish
- Guaranteed straightness: ± .0015"

Weight tolerance: ± 0.5 grains

Components—sold separately

X10 Stainless Steel Break-off (100/110/120—80/90/100 - gr.)

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

**AEROJET™** 

X10 Ballistic Tungsten Points are the ultimate hardware for the world's most advanced arrow.

Aerojet is a trademark of GenCorp Inc.



(8 gr.)





(4 gr.)



Size	Shaft Weight¹	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount <sup>2</sup>	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Grains
1000	5.3	154	1.000	28	No limit	90-110
900	5.8	168	0.900	28	No limit	90-110
830	6.2	180	0.830	28 <sub>1/2</sub>	No limit	90-110
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	331/2	5.5	100-120
410	8.5	247	0.410	333/4	5.5	100-120
380	8.9	258	0.380	333/4	6.5	100-120

<sup>1</sup> 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.

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.

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

BARRELED





MADE IN

Small diameter barreled profile resists wind drift better than any other type of arrow.



"저는 지난 2004년 저의 최초 올림픽 게임 출전에서 X10으로 올림픽 기록을 세웠고, 런던 올림픽에서도 다시 기록을 세웠을 뿐만 아니라, 70M 세계 신기록도 세웠습니다. 사실 저는 오늘날 다른 어떤 선수보다 더 많은 세계 기록(단체전 및 개인전)을 세웠으며, 그 기록들은 모두 X10으로 세웠습니다. 그 정밀도가 최고 기량을 쏘는데 제게 자신감을 줍니다."

임동현

세계 기록 보유자

IM, Dong-Hyun World Record Holder





The arrow that started the barrelled revolution. Lightweight, hyperaccurate and the premium choice for intermediate range competition such as field archery with unmarked distances.

- Lightweight carbon fiber bonded to a precision 7075 alloy core
- 9-micron polished carbon finish
- Guaranteed straightness ± .0015"

- Weight tolerance: ± 0.5 grains
- Components—sold separately

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



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







A/C/E

A/C/E Pin (8 gr.)

Pin Nock™ (2 gr.)

G Pin™ Nock<sup>6</sup> (4 gr.)

G Nock™ 5 (7 gr.)

### 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

Size	Shaft Weight¹	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount³	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Grains
1250 <sup>2</sup>	5.1	148	1.250	26 <sup>5</sup> / <sub>8</sub>	No limit	60-70
1100 <sup>2</sup>	5.1	148	1.100	28 <sup>5</sup> / <sub>8</sub>	No limit	70-80
1000	5.7	165	1.000	28 <sup>5</sup> / <sub>8</sub>	No limit	70-80
920	5.8	168	0.920	28 <sup>5</sup> %	9.5	70-80
850	5.7	165	0.850	28 <sup>5</sup> %	No limit	70-80
780	6.0	174	0.780	29 <sup>5</sup> %	No limit	80-90
720	6.4	186	0.720	29 <sup>5</sup> / <sub>8</sub>	6.0	80-90
670	5.9	171	0.670	30 <sup>5</sup> / <sub>8</sub>	No limit	80-90
620	6.1	177	0.620	30 <sup>5</sup> / <sub>8</sub>	No limit	90-100
570	6.3	183	0.570	31 <sup>5</sup> / <sub>8</sub>	10.0	90-100
520	6.7	194	0.520	31 <sup>5</sup> / <sub>8</sub>	4.5	90-100
470	6.8	197	0.470	32 <sup>5</sup> / <sub>8</sub>	6.5	90-110
430	7.0	203	0.430	32 <sup>5</sup> %	5.5	100-120
400	7.5	218	0.400	32 <sup>5</sup> %	4.0	100-120
370	7.9	229	0.370	32 <sup>5</sup> %	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. 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.









"Die außerordentliche Geschwindigkeit und die phänomenale Präzision der ACE-Schäfte verzeihen bezüglich der Entfernungsund Winkeleinschätzung gerade so viel, wie für mich notwendig war, um die Weltmeisterschaft im Feldbogensport auf einem sehr schwierigen Parcours zu gewinnen. Sie sind einfach einzustellen und sehr beständig. Aber das wohl Wichtigste: Ihre Qualität und die Beschaffenheit sind einfach perfekt für meine Anforderungen. Es ist einfach der beste Recurvebogen!"

**Elena Richter** 

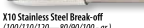
Veltmeisterschaft Im Feldbogensport World Field Champion

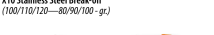
# X10° PROTOUR

World records speak for themselves. So do world championships. Compound competitors worldwide win with X10 record-setting Pro Tour.

- High-strength carbon fiber bonded to a 7075 alloy core
- 9-micron polished carbon finish
- Guaranteed straightness ± .0015"

- Weight tolerance: ± 0.5 grains
- Components—sold separately















Pin
(2 gi

Size	Shaft Weight <sup>1</sup>	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount²	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Grains
770	6.0	174	0.770	29	No limit	90-110
720	6.2	181	0.720	29½	No limit	90-110
670	6.5	188	0.670	293/4	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	331/4	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.











«На протяжении всей своей карьеры я выбирала лучные стрелы Easton. Они отличаются прочностью и идеальной точностью попадания. Именно благодаря им я выиграла Кубок мира и доверяю им при стрельбе каждый день. Стрелы ProTour — просто потрясающие».

Альбина Логинова 2-кратная чемпионка мира

Albina Loginova 2-Time World Champion



"Mijn wereldrecord van 1419 bewijst dat Pro Tour absoluut de beste, meest accurate pijl is voor precisie op lange afstand met de compoundboog. Er bestaat geen twijfel dat Pro Tour zijn gelijke niet kent voor compoundschutters. Er zijn geen excuses op 90 meter."

### Peter Elzinga



Wereldrecordhouder, Fita-ronde World Record Holder. Fita Round



# A/C PRO FIELD

The world's premiere target shaft, Pro Field is specifically designed for high performance at outdoor compound distances.

- Lightweight carbon fiber bonded to a precision 7075 alloy core
- 9-micron polished carbon finish
- Guaranteed straightness ± .0015"

- Weight tolerance: ± 0.5 grains
- Components—sold separately

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



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

A/C/E Pin (620)







One-piece Point

(50 - gr.)

(2 gr.)







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## A/C/E<sup>®</sup> Insert & Point System 5-44 Thread A/C/E<sup>®</sup> Points Pin Nock System A/C/E<sup>®</sup> Nock

A/C/E Insert	Screw-in Point					One Diese Stainless Steel Pi	Pin Nock Din No	Pin Nock <sup>3</sup>	Gpin™	"G" Nock <sup>5</sup>	
Point Weight	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.	One Piece	Break-off	Adapters <sup>6</sup>	FIII NUCK	Nock⁴ .	G NOCK
Insert Weight	Total Weig	ht (grains)—	—Insert and	l Point		Grains	Grains	Grains	Grains	Grains	Grains
H - 39gr.	70	75	80	85	90	50	60/70/80	8	2	4	7
J - 49gr.	80	85	90	95	100	50	80/90/100	8	2	4 ,	7
L - 59gr.	90	95	100	105	110	50	100/110/120	8	2	4	7

Size	Shaft Weight <sup>1</sup>	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount²	Pin Nock Adapter	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Description (8 Grains)	Grains
620	6.1	177	0.620	30	No limit	AC PF 570-620	90-100
570	6.4	185	0.570	31	5.0	AC PF 570-620	100-120
520	6.7	194	0.520	32	5.5	AC PF 470-520	100-120
470	7.0	204	0.470	33½	6.0	AC PF 470-520	100-120
420	7.5	217	0.420	333/4	6.5	AC PF 380-420	100-120
380	7.8	227	0.380	34	7.0	AC PF 380-420	100-120

<sup>1</sup> Due to the taper design of the A/C Pro Field, 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 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. 5 "G" Nock Colors: black, white, green, orange, red, blue, and deep red. 6 Refer to Shaft Chart for correctly sized Pin Nock Adapter to use.

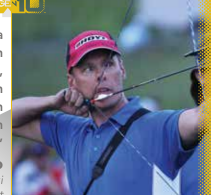
TAPERED ...



"Maastojousiammunnassa Pro Field antaa enemmän viivakosketuksia ja lisää pistepotentiaalia. Nuolia on helppo virittää, ja ne ovat todella tarkkoja. Niitä voi ampua hyvin vakaasti, mikä on erittäin tärkeää kilpailussa, joissa matkaa ei ole merkitty. Kun jokainen piste on ratkaiseva voittamisen tai häviämisen kannalta, ProField voi antaa juuri voittamiseen

tarvittavan ylilyöntiaseman." Jari Haavisto

Maastoammunnan MM-mitalisti World Field Medalist





Kristina Berger European Champion



ACG sets the highest standard in parallel shaft target performance. With a spine size to fit every setup, A/C/G is precisely spine and weight matched for the highest level of archery.

- High-strength carbon fiber bonded to a precision 7075 aerospace alloy core tube
- Polished carbon finish

- Guaranteed straightness: ± .002"
- Weight tolerance: ± 1.0 grain
- Components—sold separately















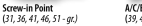


## A/C/G™ Insert and Point System 5-44 Thread

(2 gr.)







### A/C/G™ 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				

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains
1500	4.7	136	1.500	28	50-70
1300	5.1	148	1.300	281/2	50-70
1150	5.5	160	1.150	281/2	50-70
1000	5.5	160	1.000	29	70-80
880	5.9	171	0.880	291/2	70-80
810	6.1	177	0.810	30	80-90
710	6.5	189	0.710	301/2	80-90
660	6.9	200	0.660	30¾	80-90
610	7.3	212	0.610	31	80-90
540 <sup>1</sup>	7.7	223	0.540	31½	100
480 <sup>1</sup>	8.4	244	0.480	32	100-110
430 <sup>1</sup>	8.9	258	0.430	321/2	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, blue, deep red and red. 4 G Pin Nock colors: green, red, blue, and orange.

**PARALLEL** 







"Until an archer's form and growth are stabilized, I like to have them stay with a simple and easy to tune arrow. The A/C/G is a good exampleextremely accurate and with tunability for a great match for many types of archer. It's professional quality, but you don't need to be a professional to get the value they provide."

Kisik Lee USA Team Coach

# A/C/C°

The enduring favorite of compound and recurve shooters worldwide, ACC shafts are renowned for surgical precision and amazing durability.

• High-strength carbon fiber bonded to a precision 7075 alloy core tube

Polished carbon finish

• Guaranteed straightness: ± .002"

Weight tolerance: ± 0.5 grains

• Components—sold separately















8-32	Half-o	ut Insert
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		Shaft			Point/	UNI¹ Sy	/stem		One-Pi	iece Parabol	ic Point		NIBB	- RPS Ins	serts <sup>4</sup>	
Size	Shaft Weight	Weight @ 29"	Spine @ 28" Span	Stock Length	Insert Sizes	Bushing	G Nock²	Heavy Wt.	Med. Wt.	Light Wt.	Extra Light Wt.	Hyper Light Wt.	Point Two-piece	Halfout	Alum.	RPS Point⁵
	Grains per Inch	Grains	Deflection in Inches	Inches		Grains	Grains	Grains <sup>3</sup>	O.D. Inches							
2-00 3L-00 3-00	4.7 5.1 5.5	136 148 160	1.500 1.300 1.150	28 28½ 28½	-00* -00* -00*	_	7 7 7	* * *	50* 50* —*	* * *	* * 50*	* * *	= :			=
2L-04 2-04 3X-04	6.1 6.5 6.7	177 189 194	1.020 0.920 0.830	29 29½ 29½	-04 -04 -04	2 2 2	7 7 7	100 100 100	80 80 80	70 70 70	60 60 60	50 50 50		= , ,	= .	
3L-04 3-04 3L-18	7.0 7.2 7.5	203 209 218	0.750 0.680 0.620	30 30 31	-04 -04 -18	2 2 3	7 7 7	100 100 —	80 80 100	70 70 82	60 60 70	50 50 60	<u></u>	<u></u>	=	<u> </u>
3-18 3-28 3-39	7.8 8.1 8.6	226 235 249	0.560 0.500 0.440	31 31½ 31½	-18 -28 -39	3 4 5	7 7 7	=	100 100 100	82 87 85	70 70 70	60 60 60	70 70 70	16 18 22	=	17/64 17/64 9/32
3-49 3-60 3-71	8.8 9.5 9.9	255 276 287	0.390 0.340 0.300	32 32½ 33	-49 -60 -71	6 7 8	7 7 7		=	100 108 114	80 90 90	70 80 80	80 90 90		9 11 14	9/32 5/16 5/16













"At the level I compete at, nothing is more important than reliability, consistency and performance. That's why I shoot Easton. Every arrow in a dozen is perfect. So I can just fletch them up and they always go where I expect. This way I can focus on my game and I don't have to worry about sorting arrows or fooling around with my tune. That's priceless."

Reo Wilde

14-Time World Champion



<sup>1</sup> UNI—Universal Nock Installation System. 2 G Nock available in black, white, green, blue, deep red, orange, red, and comes in .088" and .098" string groove sizes.

NIBB Point grain weights are ±0.5 grains; all other components are ±1 grain.
 RPS=Replaceable Point System.

<sup>5</sup> RPS target points available in 50-125 grains.

 <sup>—</sup> 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.

# CARBON ONE™

Sets the mark in the all-carbon parallel target shaft category. For the highest level of outdoor competition, look no further than Carbon One.

- High-strength nanotube-infused carbon fibers
- Micro-smooth finish
- Straightness: ± .003"

- Weight tolerance: ± 1 grain
- Components—sold separately
- Also uses A/C/E components



(9 gr.)

Carbon One Stainless Steel Break-off (70/80/90—90/100/110 gr.—100/110/120 gr.)



Carbon One -1 Pin (550-730) (9 gr.)



Carbon One -2 Pin (500-410)(9 gr.)



(2 gr.)







(4 gr.)

G Nock™³ (7 gr.)

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Point	Recommended Point Weight	Nock Pin Adapter	Nock	
	Grains per Inch	Grains	Deflection in Inches	Inches					
1150 1000	5.0 5.0	146 145	1.150 1.000	28 1/8 28 3/8	Carbon One	70-80 80-90		Pin Nock <sup>1</sup>	
900 810	5.3 5.8	145 155 168	.900 .810	28 3/4 29 1/8	90/80/70	80-90 80-90 80-90	A/C/E	G Pin Nock <sup>2</sup> G Nock <sup>3</sup>	
730	6.0	174	.730	29 3/4		90-100		Pin Nock	
660 600 550	6.6 6.9 6.9	193 201 201	.660 .600 .550	30 3/8 30 3/4 31 3/32	Carbon One 110/100/90	90-100 100-110 100-110	Carbon One-1	G Pin Nock G Nock	
500	7.4	213	.500	31 1/2	Carbon One	110-120	Carbon One-2	Pin Nock	
450 410	8.1 8.5	235 247	.450 .410	31 7/8 32 3/32	120/110/100	110-120 110-120	Carbon One-2	G Pin Nock G Nock	

- Pin Nock colors: green, red, blue, orange, and yellow. G Pin Nock colors: green, red, blue, and orange. G Nock colors: black, white, green, orange, blue, deep red, red, in .088" or .098" string groove sizes.

Bayer and design are registered trademarks of Bayer Aktiengesellschaft Hybtonite is registered trademark of Amroy

Bayer® Nanotubes









PARALLEL ...



"With a full range of spines and small O.D. performance, I love the Carbon One for my shooters. Carbon One is easy to tune, easy to pull from targets and super accurate. The precision gives my shooters the confidence they need to advance."

# **Cindy Bevilacqua**

Coach and USA Team Leader



# LIGHTSPEED % LIGHTSPEED 3 D

Super light weight carbon layup makes LightSpeed a superior 3D and indoor target shaft in the highspeed category. Precise carbon construction and a performance oriented weight range make Lightspeed forgiving and tough.

- Multi-layer wrapped carbon fibers
- Smooth matte black finish
- 3D straightness: ± .001"
- LightSpeed straightness: ± .003"
- Weight tolerance: ± 2 grains
- G-UNI Bushing—installed
- Point—sold separately
- G Nock—sold separately













CB Insert

G-UNI Bushing®

G Nock™

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	UNI Bushing <sup>1</sup>	G Nock	CB Insert	CB Point <sup>2</sup>	RPS Point
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	O.D. Inches
500 400 340	6.5 7.4 8.2	189 215 238	0.500 0.400 0.340	31 ½ 32 32½	12 12 12	7 7 7	21 21 21	80/100 80/100 80/100	9/32 9/32 5/16

1 G-UNI Bushing factory installed. 2 RPS screw-in points, available in 50-125 grains. Note: one-size CB Insert and CB Point fits all LightSpeed shaft sizes.

**SUPERLITE-CARBON™** 





"Easton LightSpeed gives me exactly what I need to stay competitive. When accuracy, speed, and durability are needed for the win, I rely on Easton LightSpeed."

Alicia McHenry
3D Tournament Archer







Maximum 27-class diameter for line-catching forgiveness combines with tough multilayer carbon construction. 14 rings, beware.

- Straightness: ± .003"
- Weight tolerance: ± 2 grains
- 27/64" outside diameter
- Specifically engineered for indoor and 3D
- · Black, smooth matte finish

- Multi-layer wrapped carbon fibers
- Super UNI bushings—installed
- G-UNI bushings—optional
- Inserts, points, and nocks—sold separately







Full Bore One-piece Point (100/150/200 gr.)

G-UNI Bushing®

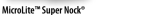
G Nock™



Super UNI Bushing®









Super Nock®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Minimum Stock Length	Super Nock <sup>1</sup>	Micro² Super Nock	Super UNI Bushing	G Nock³	G UNI Bushing	One-piece Point
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains
350	8.4	244	0.350	32	13	8	19	7	21	100/150/200

<sup>1</sup> Super Nock available colors: green, orange, yellow, white, and black. 3D Super Nock available colors: green, orange, white, and black 2 MicroLite Super Nock available colors: blaze, emerald, yellow, smoke, and red 3 G Nock available in black, white, blue, deep red, green, orange, and red, and comes in .088" and .098" string groove sizes.

micro Lilia"

**SUPER**LITE-CARBON™





**Darrin Christenberry** Tournament Representative



**Eric Griggs** 3D Tournament Archer



**Jeff Hopkins** 3D Tournament Archer

**SEASTON** 

# **FATBOY™**

World Archery maximum 23-class, 9.3mm shaft for indoor target and outdoor compound performance.

- Specifically engineered for indoor and 3D
- 23/64" outside diameter
- 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





















Super UNI Bushing®

Super Nock® or 3D Super Nock®

MicroLite™ Super Nock®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Minimum Stock Length	Super Nock	Micro Super Nock	Super¹ UNI Bushing	G Nock³	G¹ UNI Bushing	FatBoy RPS Insert	One-piece RPS Point Point <sup>2</sup>
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains	0.D. Grains Inches
500 400 340	7.1 7.8 8.3	206 226 241	0.500 0.400 0.340	31½ 32 33¼	13 13 13	8 8 8	9 9 9	7 7 7	13 13 13	40 40 40	80/100 11/32 80/100 11/32 80/100 11/32

1 Super or G-UNI Bushing factory installed. 2 RPS screw-in points available in 50-125 grains. 3 G Nock available in black, white, blue, deep red, green, orange, and red, and comes in .088" and .098" string groove sizes.

### micro@fi@™

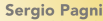
### **SUPERLITE-CARBON**TM



\*FatBoy meets the maximum diameter restriction for World Archery Tournaments.

"Quando si tratta di precisione, il tiro con l'arco indoor può essere davvero spietato. A Nimes anche i bersagli erano inclementi: fermavano le frecce in soli tre, quattro centimetri. Ecco perché ho scelto le ottime prestazioni delle frecce Fatboy. Resistenti quanto basta per i duri bersagli europei e più precise di quanto possa esserlo qualunque essere umano. Le mie

**Ł**₩ medaglie ne sono la prova".



Vincitore della Coppa del Mondo Two-Time World Cup Champion







# X7 ECLIPSE™

Eclipse is built with the highest level of factory precision. Impeccable spine, weight and straightness tolerances give indoor shooters the most accurate tool to achieve the highest scores possible. It's the ultimate choice when precision counts.

- 7178-T9 aerospace alloy
- Hard-anodized finish
- Available in black

- Guaranteed straightness:  $\pm$  .001"
- Weight tolerance: ± .75%
- Strength (psi): 105,000







One-piece Bullet Point

NIBB Point





**RPS Insert** 

G-UNI Bushing® (for sizes 1914 and smaller)

G Nock™

(for sizes 1914 and smaller)







Super UNI Bushing®

Super Nock® or 3D Super Nock®

MicroLite™ Super Nock®

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

• Colors: jet black or cobalt blue



HARO ANODIZE



MADE IN

ELIPSE



**Reo Wilde**14-Time World Champion

# XX75<sup>®</sup> **PLATINUM**<sup>®</sup> PLUS

Sophisticated alloys and processes are part of the story- precise performance is the rest. Platinum Plus is a premium, intermediate price shaft for all levels of recreational and competitive archery.

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









**RPS Point** 

One-piece Bullet Point









G-UNI Bushing® (For Platinum Plus sizes 1914 and smaller)











Super Nock® or 3D Super Nock®

MicroLite™ Super Nock®

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

XX75®



HARO ANODIZE



**Darrin Christenberry** Tournament Relations



# **TRIBUTE**

Tribute is a target shaft constructed with Easton's proprietary XX75 alloy. Durable, accurate and economical, Tribute is the stepping stone to high performance for any beginning or shorter draw lighter poundage archer.

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



**NIBB Point** 



**RPS Point** 



One-piece Bullet Point



**RPS Insert** 



**One-piece Point** 



Sizes: 1214, 1413, 1416,1516,1616, 1716, 1816, 1916, 2016

• Components—sold separately

• Precision-ground nock swage



HARD ANODIZE MADE IN



You've seen it in Hollywood blockbusters and on TV screens across the world—archery is hot and getting hotter. Constructed of high strength alloys, Tribute is the stepping stone to high performance for any beginning or shorter draw lighter poundage archer. Precision nock swage for accuracy and simplicity. Get into archery right way with the right arrow—Tribute.



Jazz features all the accuracy benefits of XX75 alloy and comes in sizes all the way down to 1214 to outfit any beginning archer.

• 7075 aerospace alloy

Hard-anodized finish

• Guaranteed straightness: ± .005"

• Weight tolerance: ± 2%

• Strength (psi): 90,000

• Precision-ground nock swage



NIBB Point



**RPS Point** 



One-piece Bullet Point



**RPS Insert** 



Conventional Nock

Sizes: 1214, 1413, 1416, 1516, 1616, 1716, 1816, 1916, 2016

Wide range of spines for a perfect size to match any novice archer.

Components—sold separately

• 1214 size uses the direct-fit G Nock



4FASYOUD...

HARO

USA



# XX75<sup>®</sup> GENESIS<sup>™</sup>

The only arrow approved by NASP for tournament use. Economical, accurate and durable.

- 7075 aerospace alloy
- Hard-anodized blue
- ullet Guaranteed straightness:  $\pm$  .005"
- Weight tolerance: ± 2.5%
- Strength (psi): 90,000
- UNI bushing—installed



One-piece Point



G-UNI Bushing®



N Nock™

Size: 1820

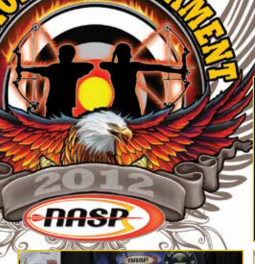
• Colors—cobalt blue & orange



HARD ANODIZED

MADE IN **USA** 

\*Genesis is a trademark owned by MCP Productions LLC.













# **NEOS**<sup>™</sup>

Legendary 7075 alloy quality, Neos comes in the durable 1618 size, the





- Small-diameter, unidirectional pultruded carbon
- Available in seven sizes
- Over Nock—sold separately

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Minimum Stock Length	Over Nock <sup>1</sup>	Glue-In Point	Component Size	
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains		
1400	5.3	154	1.400	27	6	45	4.5	
1200	6.3	183	1.200	271/4	6	45	4.5	
1000	5.6	162	1.000	271/2	8	54	5.0	
900	6.4	186	.900	281/2	8	54	5.0	
750	6.2	180	.750	291/2	10	70	5.5	
630	7.0	203	.630	301/2	10	70	5.5	
570	7.2	209	.570	311/2	10	70	5.5	

MADE IN

	BEMAN FLASH SHAFT SIZE SELECTION										
COMF	COMPOUND BOW F										
Medium Cam	Single or Dual Hard Cam	23"	24"	25"	26"	27"	28"	29"	30"	31"	Bow Weight - lbs. Finger Release
27-31 lbs.	22-26 lbs.	1400 1200 1000	1400 1200 1000	900	750	750	750	630	630	570	22-26 lbs.
32-36 lbs.	27-31 lbs.	1400 1200 1000	900	750	750	750	630	630	570		27-31 lbs.
37-41 lbs.	32-36 lbs.	900	750	750	750	630	630	570			37-41 lbs.
42-46 lbs.	37-41 lbs.	750	750	750	630	630	570				42-46 lbs.
47-51 lbs.	42-46 lbs.	750	750	630	630	570					22-51 lbs.
52-56 lbs.	47-51 lbs.	750	630	630	570						47-26 lbs.
57-61 lbs.	52-56 lbs.	630	630	570							52-56 lbs
62-66 lbs.	57-61 lbs.	630	570								57-61 lbs.



The Legend Returns. Beman is renowned for all-carbon performance, and the reborn DIVA is more powerful than ever before. Ideally suited for compound performance, this World Archery maximum diameter regulation shaft is constructed with multilayer carbon construction. Superior specifications provide peak performance whether your target is at the world championship or the Thursday night league.

- Specifically engineered for indoor and 3D
- 23/64" outside diameter
- Maximum World Archery O.D.
- Multi-layer wrapped carbon fibers
- · Black, smooth matte finish

- Straightness: ± .003"
- Weight tolerance: ± 2 grains
- Super UNI Bushing—installed
- Inserts, points, and nocks—sold separately











Super UNI Bushing®

Super Nock® or 3D Super Nock®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Minimum Stock Length	Super Nock	Micro Super Nock	Super¹ UNI Bushing	FatBoy RPS Insert	One- piece Point	RPS Point <sup>2</sup>
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	O.D. Inches
500	7.1	206	0.500	31½	13	8	9	40	80/100	11/32

micro Lilia

**SUPER**LITE-CARBON™





<sup>\*</sup>Diva meets the maximum diameter restriction for World Archery Tournaments.



Alicia Dowdy Tournament Shooter

**Cynthia Williams** Tournament Shooter





<sup>1</sup> Super UNI Bushing factory installed. 2 RPS screw-in points available in 50-125 grains.

# **POINTS, INSERTS & NOCKS**

When it comes to the art and science of precision components for the world's best arrows, no one knows more than the experts at Easton. From the original, ultra precision MIDnox of the 1960's to the world's most precise, single-cavity PIN nock system and the most advanced tungsten points ever made, Easton has continually defined start of the art and pushed the boundaries of material science. Sophisticated heat treatment, precision machining and the finest materials are hallmarks of Easton quality components.

### **POINTS**



### **Bullet Point - Nickel-plated Hardened Steel**

Fits aluminum shafts, FatBoy - 80 and 100 grains Packaging - dozen pack



### CB™ Point - Nickel-plated Hardened Steel

Fits LightSpeed & FlatLine models • Point weight - 80 and 100 grains Packaaina - dozen pack



### NIBB Point - Nickel-plated Hardened Steel & Precision Alloy Tube

Fits aluminum shafts, 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 grains Packaaina - dozen pack



### A/C/E® One-piece Point - Nickel-plated Hardened Steel

Fits A/C/E, A/C/C, A/C/G & Carbon One (810-1150) models • Point weight - 50 grains Packaging - dozen pack



Tits ACC Hunting, BloodLine, WildThing, AfterMath & ION • Point Weight - 80 and 100 grains Packaging - dozen pack



### Full Bore<sup>™</sup> One-Piece Point

Fits Full Bore • Point Weight - 100 - 150 - 200 grains Packaaina - 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 argins Packaging - dozen pack



### Halfout RPS Insert - Precision Alloy Hard Anodized

Packaging - dozen pack



### **RPS Insert**

Packaging - dozen pack and 100-count bulk

### **BREAK-OFF POINTS**



### X10<sup>®</sup> Ballistic Tungsten Break-off

Fits X10 and X10 ProTo Point weight - 100 to 120 grains Packaging - dozen pack

Packaging - dozen pack



### A/C/E® Stainless Steel Break-off

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



### A/C/G™ Stainless Steel Break-off

Fits A/C/G (540 - 430) • Point weight - 100 to 120 grains Packaging - dozen pack



### Carbon One™ Stainless Steel Break-off

Fits Carbon One (600 - 1150) Point weight - 70 to 90, 90 to 110, 100 to 120 grains Packaging - dozen pack

### **PINS**



### X10° Pin 7075 Aerospace-Alloy

Fits X10 and X10 ProTour arrows (670-770) Packaging - dozen pack



### ProTour™ Pin 7075 Aerospace-Alloy-(only ProField620)

Fits X10 ProTour Arrows (380 - 620) Packaging - dozen pack



### A/C/E® Pin 7075 Aerospace-Alloy

Fits All A/C/E, A/C/G, Pro Field (610 - 1500) & Carbon One (810-1150) Packaging - dozen pack



### A/C/G™ Pin 7075 Aerospace-Alloy

Fits A/C/G (540 - 430) ProField (380 - 570) Packaging - dozen pack



### Carbon One™ Pin 7075 Aerospace-Alloy

Fits Carbon One (730-600) Packaaina - dozen pack

### **INDEXABLE PIN 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

### **UNI BUSHINGS**



### X-UNI™

Fits XX75 Camo Hunter sizes 1816, 1916 A/C/C Pro Hunting Series Packaaina - dozen pack



### G-UNI Bushings®, Precision Alloy

Fits aluminum arrows Fits ACC, LightSpeed, FlatLine, Fatboy & Full Bore arrows (see charts on select model pages) Packaging - dozen pack

### SCREW-IN POINTS



### **RPS Screw-in Point - Nickel-plated Hardened Steel**

17/64" - 50, 60, 70, 80, 90, 100, 110, 125 arains 9/32" - 50, 60, 70, 80, 90, 100, 110, 125 grains Packaging - dozen clamshell



# A/C/E<sup>®</sup> 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



### Combo Point

17/64" - 75, 85, 100 grains 9/32" - 75, 85, 100 grains 5/16" - 85, 100, 125 grains 11/32" - 85, 100, 125 grains Packaging - dozen clamshell pack

# DEAS.

### **INDEXABLE NOCKS**



# N Nock™ Fits Genesis

Packaging - dozen pack



G Nock™, Precision-molded, Press-fit Fits UNI Bushing, See arrow models for compatibility Colors: black, white, green, orange, red, blue, deep red Packaging - dozen pack and 100-count bulk



X Nock™, Precision-molded, Press-fit
Fits all AXIS models, & XX75 Camo Hunter (1816 & 1916) Colors: black, white, yellow, green, orange, blue, smoke, bone Packaging - dozen pack



# Super Nock® & S Nock Precision-molded, Press-fit Fits most standard-diameter carbon arrows

and aluminum shafts with Super UNI Bushings Colors: orange, green, yellow, Black & White Packaging - dozen pack and 100-count bulk



### 3D Super Nock®, Precision Molded, Press-fit

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 Flatline, standard-diameter carbon arrows and aluminum shafts with Super UNI Bushings Colors: blaze, emerald, yellow, red, smoke Packaging - dozen pack and 100-count bulk



### X10® Overnock, Precision-molded, Indexable

Fits X10, see arrow models for fitment Colors: orange. yellow, green Packaging - dozen pack



H Nock", Precision-molded, Press-fit Fits ST Epic, ST Epic Camo, ST Epic Junior & ST Excel Colors: black, white, blue, yellow, green, orange, deep red, pink Packaging - dozen pack

### **CONVENTIONAL NOCKS**



### **Conventional Nock - Swaged Shafts**

Fits swaged aluminum arrows Colors: black, green, orange, white, blue, red, purple, teal Packaging - dozen pack and 100-count bulk

# **CRESTING & FLETCHING**

On the field or on the hunt, Easton has arrow accessories designed for performance and customization.

### Spin Wing Vanes®



### BTV™ Crossbow Vanes

- Height and profile designed specifically for high-powered crossbows
- Stiffening ridge cuts flutter at high speeds
- Increases accuracy and tightens broadhead groups



### **Diamond Vanes®**

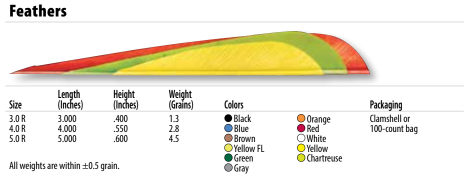


### Tite Flight™ Vanes

Special rib adds stiffness to cut in-flight flutter and noise.



### 3





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



Diamond™ Arrow Crests
Sold in 12 pack



FletchTite® Platinum 22-gram tube One per clamshell package

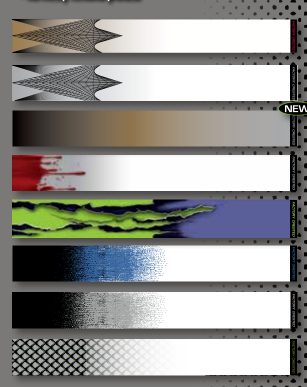


**Quick Bond Adhesive** 1-oz. bottle One per clamshell package

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

### **Diamond Crests**™

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



### Custom Diamond Wraps— (shown flat to display full design)



Easton QuikFletch™ Crests
• Re-fletch arrows in seconds using hot water

QUIKFLETCH

- Easy to install and easy to replace
- Hunting models made with Blazer Broadhead vanes
- Target models made with popular, and super accurate 3" Diamond Vanes



### QuikFletch: Color Options

Tribal Buck - 7" Red/White Blazers® Yellow/White Blazers®

Green Flame - 7" Green/White Blazers® Green/Yellow Blazers®

Buck Fade - 7" Orange/White Blazers® Hot Pink/White Blazers®

Target Red - 5.5 " Yellow/White 3" Diamond vanes Red/White 3" Diamond vanes

Target Yellow - 5.5" Orange/White 3" Diamond vanes Green/White 3" Diamond vanes



Blazer is a registered trademark of The Bohning Company, Ltd.

# APPAREL, DECALS, & TOOLS



### **Screen-Printed Vinyl Decals**





Easton® Arrows Logo 7" x 1" One per package

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



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

Pro Archery Pliers

• Durable, comfortable grip

### 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





**Bow String Wax** One per clamshell package



Hot Melt Adhesive Low-temperature 3" x 1/2" stick One per clamshell package



HIT® Epoxy Syringe Provides a permanent bond Flexible, non-brittle formula





Bond-All™—Insert glue
3-and 9-gram tubes
One per clambell package

# X10° A/C/E™ STABILIZERS

Utilizes the same arrow technology that continually sends archers to the winner's podium. Easton incorporates the proven alloy/carbon lay-up with vibration damping designs into the most advanced stabilizers available.

### X10<sup>®</sup> 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).™



### A/C/E™ System

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



# **X7**™ STABILIZER

### X7™ System

Incorporates a precision aerospace alloy body and AVRS system for smooth silky 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.



### 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.





Marcella Tonioli World Championship & World Cup Medalist



**Andrea Gales** World Cup Stage Champion

### V-Bars<sup>™</sup> 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<sup>11</sup>

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 setup 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
1/2 Module	0.75
Сар	1.5

# X10° System

	Х	10 Stabili	zer	X10 Side Rod X10 V-Bar Ex	
Size	24 in 61 cm	28 in 71 cm	32 in 81 cm	8 in 10 in 12 in 4 in 20 cm 25 cm 30 cm 10 cm 1	5 in 3 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

# A/C/E<sup>™</sup> System

	A/	C/E Stabil	izer	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 10 in 11 in 23 cm 25 cm 28 cm	4 in 5 in 10 cm 12.5 cm		
Ounces	4.3	5.0	6.0	1.7 1.8 1.9	13 13		
Grams	122	142	170	48 51 54	37		

# X7™ System

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



# **SHOOTING** ACCESSORIES

The world's top archers shoot the best arrows and need the best gear. Building upon the feedback and advice of professional archers, Easton designs shooting accessories that will bring your game to the next level.



Camo available Spring 2013

### **Quiver Belt**

- Snap adjustments
- Padded foam construction
- Sold separately Small (18-30")
   Medium (28-40")
   Large (38-50")





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

### Colors:









Realtree Camo

### Release Pouch

- Extra-sturdy design
- Holds up to four releases
- Draw string top protects against the elements
- Zippered external pocket
- Internal divider





### **Chest Protector**

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

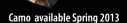
Black/White

### Wrist Slings

- Durable, lightweight neoprene construction
- Easy-adjust strap
  Designs: Arrow, Elk, Whitetail, & Diamond Plate







### Range Lite™ Quiver

a chains a chain a cha

### **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:







# **PRO TOUR** LINE-UP

Authentic apparel worn by Easton Team archers. Designed for performance, Easton's Pro Tour gear means your only concern will be beating the competition.





### Using the Target Arrow Selection Chart

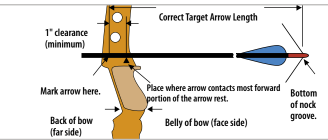
- 1. Once you have determined your Correct Target Arrow Length and Calculated or Actual Peak Bow Weight, you are ready to select your correct shaft size:
- 1.A Compound bows. In the "Calculated Peak Bow Weight" column (left-hand side of the chart), select the column with the type cam on your bow. Locate your Calculated Peak Bow Weight in that column.
- 1.B 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.
- 2. 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.eastonarcherv.com.

### 1. Determining Correct Target Arrow Length

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.



**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.



Note: Correct arrow length is measured from throat (string hole) of the nock to end of the shaft, not including point or insert.

### 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.

### 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 61/2" Add 5 lbs.
- Finger release Add 5 lbs.

Co	orrect	Arro	w Le	ngth
				<b>Target</b>

21"	22"	23"	24"	25"	26"	27"	RECURVE BOW Bow Weight - lbs. Finger Release
		Y1	<b>Y</b> 1	Y2	<b>Y</b> 3	Y4	<b>16-20 lbs.</b> (7.3-9.1 kg)
	<b>Y</b> 1	Y1	Y2	<b>Y3</b>	<b>Y4</b>	Y5	<b>20-24 lbs.</b> (9.1-10.9 kg)
Y1	Y1	Y2	Υ3	Y4	Y5	Y6	<b>24-28 lbs.</b> (10.9-12.7 kg)
Y1	Y2	<b>Y3</b>	<b>Y4</b>	Y5	Y6	<b>Y7</b>	<b>28-32 lbs.</b> (12.7-14.5 kg)
Y2	<b>Y3</b>	<b>Y4</b>	Y5	Y6	Y7		<b>32-36 lbs.</b> (14.5-16.3 kg)
Y3	Y4	Y5	Y6	Y7			<b>36-40 lbs.</b> (16.3-18.1 kg)

Note: If your arrow shaft is longer than inch length shown, round-up to the next longer increment.

			Weight				Weight					
Size	Spine	Model	Grs/Inch	Size	Spine	Model	Grs/Inch					
	Gr	oup Y1			Group Y2							
1214	2.501	75	5.9	1413	2.036	75	5.9					
	Gr	oup Y3			Gr	oup Y4						
1413 1416	2.036 1.684	75 75	5.9 7.2	1500 2-00 1416	1.500 1.500 1.684	A/C/G A/C/C 75	4.7 4.7 7.2					
	Gr	oup Y5			Group Y6							
1250 1300 3L-00 1514 1516	1.250 1.300 1.300 1.379 1.403	A/C/E A/C/G A/C/C X7 75	5.1 5.1 5.1 6.8 7.3	1150 1250 1150 3-00 1516 1614	1.150 1.250 1.150 1.150 1.403 1.153	Carb1 A/C/E A/C/G A/C/C 75 X7	5.0 5.1 5.5 5.5 7.3 7.7					
	Gr	oup Y7				Key						
1000 1100 1000 1000 3-00 1000	1.000 1.100 1.000 1.000 1.150 1.000	A/C/E A/C/E X10 A/C/G A/C/C Carb1	5.7 5.1 5.3 5.7 5.5 5.0	A/C/E X10 A/C/G A/C/C Carb1 X7	Aluminum/Carbon/Extreme X10 Shafts (Aluminum/Carbon) A/C/G (Aluminum/Carbon) Aluminum/Carbon/Composite Carbon One N-FUSED Carbon X7 Edipse (7178 alloy) VXT6: Distribute New Tribute 1272 and							

Note: 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.

XX75: Platinum Plus, Tribute, Jazz and

### **Overdraw Compound Bows**

1.153

Carb1 X7

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

1614

Bow Weight For 50#-70# Actual/Calculated Peak Bow Weight, add to bow weight-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 and longbows should be measured at your draw length.

		ND BOW - I Peak Bow				Cori	ect A	Arrow	Len	gth fo	or Tar	get	• Fie	ld •	3D	
Soft Ca		Medium Ca	ım Sir	igle or Dual Hard	Cam										DECI	RVE BOW
ATA up to 2	1	TA 211-230	FPS	ATA 231 FPS up	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	Bow W	eight - Ibs Release
IBO up to 26 29-35 II	50 FPS I	BO 261-290		IBO 291 FPS up											17	-23 lbs.
(13.2-15.9	9 kg)	29-35 lb			00	01	02	03	T1	T2	T3				(7.7	-10.4 kg) - <b>29 lbs.</b>
<b>35-40 I</b> I (15.9-18.1	1 kg)	(13.2-15.9	kg)		01	02	03	T1	T2	T3	T4	T5			(10.9	13.2 kg)
<b>40-45 l</b> l (18.1-20.4		<b>35-40 lb</b> : (15.9-18.1)		<b>29-35 lbs.</b> (13.2-15.9 kg)	02	03	T1	T2	T3	T4	<b>T</b> 5	T6	T7			- <b>35 lbs.</b> i-15.9 kg)
<b>45-50 II</b> (20.4-22.7		<b>40-45 lb</b> : (18.1-20.4		<b>35-40 lbs.</b> (15.9-18.1 kg)	03	T1	T2	T3	<b>T4</b>	T5	T6	<b>T7</b>	T8	<b>T9</b>		<b>-40 lbs.</b> -18.1 kg)
<b>50-55 II</b> (22.7-24.9	bs.	<b>45-50 lb</b> : (20.4-22.7		<b>40-45 lbs.</b> (18.1-20.4 kg)	T1	T2	Т3	T4	T5	T6	T7	T8	T9	T10	41	- <b>45 lbs.</b> i-20.4 kg)
<b>55-60 I</b> I (24.9-27.2	bs.	<b>50-55 lb</b> : (22.7-24.9	s.	<b>45-50 lbs.</b> (20.4-22.7 kg)	T2	Т3	T4	T5	T6	T7	T8	T9	T10	T11	46	- <b>50 lbs.</b> 1-22.7 kg)
60-65 I	bs.	55-60 lb	s.	50-55 lbs.	T3	<b>T4</b>	T5	T6	T7	T8	Т9	T10	T11	T12	51	-55 lbs.
(27.2-29.5 <b>65-70 l</b> l	bs.	(24.9-27.2 (24.9-65 lb:	s.	(22.7-24.9 kg) <b>55-60 lbs.</b>	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	56	-24.9 kg) - <b>60 lbs.</b>
(29.5-31.8 <b>70-76 l</b> l		(27.2-29.5 <b>65-70 lb</b> :		(24.9-27.2 kg) <b>60-65 lbs.</b>	_											-27.2 kg) - <b>65 lbs.</b>
(31.8-34.5 <b>76-82 I</b> I	5 kg)	(29.5-31.8 <b>70-76 lb</b> :	kg)	(27.2-29.5 kg) <b>65-70 lbs.</b>	T5	T6	T7	T8	T9	T10	T11	T12	T13	T13		'-29.5 kg) - <b>70 lbs.</b>
(34.5-37.2	2 kg)	(31.8-34.5	kg)	(29.5-31.8 kg)	T6	T7	T8	T9	T10	T11	T12	T13	T13	T14	(29.9	-31.8 kg)
<b>82-88 l</b> l (37.2-39.9		<b>76-82 lb</b> : (34.5-37.2 k		<b>70-76 lbs.</b> (31.8-34.5 kg)	T7	T8	T9	T10	T11	T12	T13	T13	T14			- <b>76 lbs.</b> 2-34.5 kg)
		ı		roTour, or ACE suital	ble in shaded areas	above. Note: li		aft is longer tha	n inch lenth s	hown, round-ι			ent.			Wainha
e	Spine	Model	Weight Grs/inch	Size	Spine	Model	Weight Grs/inch	Size	Spine	Mod	Weight lel Grs/Inc		Spir	ne	Model	Weight Grs/Inch
	Group	00			Grou	p 01			Gro	oup 02				Group	03	
4	2.501 2.036	75 75	5.9 5.9	2-00 1500	1.500 1.500	A/C/G A/C/G	4.7 4.7	1250 1300	1.250 1.300	A/0 A/0		1100 1150	1.1 1.1		A/C/E A/C/G	5.1
,	2.030	,,,	3.5	1416 1516	1.684 1.403	75 75	7.1 7.3	3L-00 1514	1.300 1.379	A/0 X7	Z/C 5.1 6.8	3-00 1614	1.1 1.1	50	A/C/C X7	5.5 5.5 6.8
	Group	) <b>T</b> 1		1510	Grou		7.5	1511		oup T3	0.0	1011		Group		0.0
20•1000R 00•1000R	0.920•1.000 0.900•1.000	A/C/E X10	5.8 5.8	*780•850R *750•830R	0.780•0.850 0.750•0.830	A/C/E X10	6.0 6.4	*720•780R *700•750R	0.720•( 0.700•(			*670• *650•			A/C/E X10	5.9 6.8
80•1000R	0.880•1.000		5.9	770•650K	0.770	ProTour	6.0	700•750K	0.700•0	D.730 ATO ProT		670	0.67			6.5
-04	1.020	A/C/C	6.1	*810•880R	0.810•0.880	A/C/G	6.1	*710•810R	0.710•0			*660•			A/C/G	6.9
04 0	0.920 0.900	A/C/C Carb1	6.5 5.3	2-04 810	0.920 .810	A/C/C Carb1	6.5 5.8	3X-04 3L-04	0.830 0.750	A/C/ A/C/		3L-04 3-04	0.75		A/C/C A/C/C	7.0 7.2
13	1.044	75	7.4	1714	0.963	Х7	8.1	730	0.730	Carb		660	0.66		Carb1	6.6
14	0.963	Х7	8.1	1716	0.880	75	9.0	1813	0.874	75	7.9	1913	0.73	33	75	8.3
16	1.079	75	8.4					1814 1816	0.799 0.756	X7 75	8.6 9.3	1914	0.65	8	X7	9.3
	Group	T5			Grou	p <b>T</b> 6				oup T7				Group	T8	
20•670R	0.620•0.670	A/C/E	6.1	*570•620R	0.570•0.620	A/C/E	6.3	*520•570R	0.520•		Z/E 6.7	*470•5		70•0.520	A/C/E	6.8
00•650R 0	0.600•0.650 0.620	X10 ProTour	7.0 6.7	*550•600R 570	0.550 <b>•</b> 0.600 0.570	X10 ProTour	7.5 6.9	*500•550R 520	0.500• 0.520		7.8 Tour 7.3	*450•5 470	0.4 0.4 0.4	50•0.500 70	X10 ProTour	8.1 7.6

1214 1413	2.501 2.036	75 75	5.9 5.9	2-00 1500 1416	1.500 1.500 1.684	A/C/G A/C/G 75 75	4.7 4.7 7.1	1250 1300 3L-00	1.250 1.300 1.300	A/C/E A/C/G A/C/C	5.1 5.1 5.1	1100 1150 3-00	1.100 1.150 1.150	A/C/E A/C/G A/C/C	5.1 5.5 5.5	
	Group	T1		1516	1.403 <b>Grou</b>		7.3	1514	1.379 <b>Group</b>	X7 <b>T3</b>	6.8	1614	1.153 <b>Grou</b> j	X7 o <b>T4</b>	6.8	
920•1000R 900•1000R 880•1000R !L-04	0.920•1.000 0.900•1.000 0.880•1.000 1.020	A/C/E X10 A/C/G A/C/C	5.8 5.8 5.9 6.1	*780•850R *750•830R 770 *810•880R	0.780•0.850 0.750•0.830 0.770 0.810•0.880	A/C/E X10 ProTour A/C/G	6.0 6.4 6.0 6.1	*720•780R *700•750R 720 *710•810R	0.720•0.780 0.700•0.750 0.720 0.710•0.810	A/C/E X10	6.4 6.7 6.2 6.5	*670•720R *650•700R 670 *660•710R	0.670•0.720 0.650•0.700 0.670	A/C/E X10 ProTour A/C/G	5.9 6.8 6.5 6.9	
-04 00 713	0.920 0.900 1.044	A/C/C Carb1 75	6.5 5.3 7.4	2-04 810 1714	0.920 .810 0.963	A/C/C Carb1 X7	6.5 5.8 8.1	3X-04 3L-04 730	0.830 0.750 0.730	A/C/C A/C/C Carb1	6.7 7.0 6.0	3L-04 3-04 660	0.750 0.680 0.660	A/C/C A/C/C Carb1	7.0 7.2 6.6	
714 516	0.963 1.079	X7 75	8.1 8.4	1716	0.880	75	9.0	1813 1814	0.874 0.799	75 X7	7.9 8.6	1913 1914	0.733 0.658	75 X7	8.3 9.3	
	Group	T5			Grou	n T6		1816	0.756 <b>Group</b>	75 <b>T7</b>	9.3		Group	78 c	000	
620•670R 600•650R	0.620 <b>•</b> 0.670 0.600 <b>•</b> 0.650	A/C/E X10	6.1 7.0	*570•620R *550•600R	0.570 <b>•</b> 0.620 0.550 <b>•</b> 0.600	A/C/E X10	6.3 7.5	*520•570R *500•550R	0.520 <b>•</b> 0.570 0.500 <b>•</b> 0.550	A/C/E X10	6.7 7.8	*470•520R *450•500R	0.470•0.520 0.450•0.500	A/C/E X10	6.8 8.1	
20 20 510•660R	0.620 0.620 0.610•0.660	ProTour Pro Field A/C/G	6.7 6.1 7.3	570 570 *540•610R	0.570 0.570 0.540•0.610	ProTour Pro Field A/C/G	6.9 6.4 7.7	520 520 *540•610R	0.520 0.520 0.540•0.610	ProTour Pro Field A/C/G	7.3 6.7 7.7	470 470 *480•540R	0.470 0.470 0.480•0.540	ProTour Pro FleId A/C/G	7.6 7.0 8.4	
-04 60 013	0.680 0.660 0.610	A/C/C Carb1 75	7.2 6.6 9.0	3L-18 600 500	0.620 0.600 0.500	A/C/C Carb1 LSpd	7.5 6.9 6.5	3-18 3-28 550	0.560 0.500 0.550	A/C/C A/C/C Carb1	7.8 8.1 6.9	3-28 3-39 500	0.500 0.440 0.500	A/C/C A/C/C Carb1	8.1 8.6 7.4	
914 916	0.658 0.623	X7 75	9.3 10.0	500 2013	0.500 0.610	FB 75	7.1 9.0	500 500	0.500 0.500	LSpd FB	6.5 7.1	500 500	0.500 0.500	LSpd FB	6.5 7.1	
				2014 1916	0.579 0.623	X7 75	9.6 10.1	2212 2114 2016	0.505 0.510 0.531	X7 X7, 75 75	8.8 9.9 10.6	2212 2213 2114	0.505 0.460 0.510	X7 X7, 75 X7, 75	8.8 9.9 9.9	
	Group				Group					T11			Group			
30•470R 10•450R 0	0.430•0.470 0.410•0.450 0.420	A/C/E X10 ProTour	7.0 8.5 8.0	*400•430R *380•410R 380	0.400•0.430 0.380•0.410 0.380	A/C/E X10 ProTour	7.5 8.9 8.4	*370•400R 380R 380	0.370 <b>•</b> 0.400 0.380 0.380	A/C/E X10 ProTour	7.9 8.9 8.4	370R 3-60 3-71	0.370 0.340 0.300	A/C/E A/C/C A/C/C	7.9 9.5 9.9	
10 130•480R 39	0.420 0.430•0.480 0.440	Pro Field A/C/G A/C/C	7.5 8.9 8.6	380 *430•480R 3-39	0.380 0.430•0.480 0.440	Pro Field A/C/G A/C/C	7.8 8.9 8.6	380 3-49 3-60	0.380 0.390 0.340	Pro Field A/C/C A/C/C	7.8 8.8 9.5	340 340 350	0.340 0.340 0.350	LSpd FB FBORE	8.2 8.3 8.4	
0	0.450 0.400	Carb1 LSpd	8.1 7.4	3-49 410	0.390 0.410	A/C/C Carb1	8.8 8.5	400 400	0.400 0.400	LSpd FB	7.4 7.8	2511 2512	0.348 0.321	X7 X7	9.6 10.3	
00 311 312	0.400 0.450 0.423	FB X7 X7	7.8 8.9 9.5	400 400 2413	0.400 0.400 0.365	LSpd FB X7, 75	7.4 7.8 10.5	350 2413 2314	0.350 0.365 0.390	FBORE X7, 75 X7, 75	8.4 10.5 10.8	2612 2613 2712	0.285 0.265 0.260	X7 X7 X7	10.7 11.5 11.3	
213 214 115	0.460 0.425 0.461	X7, 75 X7 75	9.9 10.4 10.8	2214 2314 2412	0.425 0.390 0.400	X7 X7, 75 X7	10.4 10.8 9.7	2315 2511	0.340 0.348	X7, 75 X7	11.8 9.6					
	Group				Group				Aluminum/Carbon/Ex K10 Shafts (Aluminum				ie size recommeno e indicated with a			
71 12 12 13	0.300 0.321 0.285 0.265	A/C/C X7 X7 X7	9.9 10.3 10.7 11.5	2613 2712	0.265 0.260	X7 X7	11.5 11.3	ProTour / Pro Field / A/C/G A/C/C				<b>Size</b> In <b>Spine</b> Sp <b>Model</b> De	Size Indicates suggested arrow size			
12	0.260	Х7	11.3					LSpd FB FBORE	Carbon One LightSpeed & LightSpeed 3D FatBoy Full Bore X7 Eclipse (7178-T9 alloy  * When two sizes are listed together, the w listed is for the first shaft.					the weigh		
Beaman Target	Size Selection on	pgs 22,23							(X75: Platinum Plus, Tribi		leos (7075 all	- 1 1 1		- 2 - 2 - 2	000	

# **2012 TARGET SHAFT MODELS**

Alloy/Carbon	Pg#	Materials/0	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance4	Straight- ness1	Color/Finish	Sizes		
<b>X</b> 0.	8			Not Available	X10 Ballistic Tungsten Break-off or X10 Stainless Steel Break-off	X10 Pin	Pin Nocks X10 Overnock	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	1000, 900, 830, 750, 700, 650, 600, 550, 500 450, 410, 380		
X10 <sub>®</sub> PROTOUR™	10			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 PRO FIELD	11	bonded to alloy core t	ngth carbon fiber a precision 7075 tube taper 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	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	620, 570, 520, 470, 420, 380		
A/C/E.	9			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) <sup>5</sup> , 1000, 920, 850, 780, 720, 670 620, 570, 520, 470, 430 400, 370		
A/C/G <sup>™</sup>	12		ngth carbon fiber a precision 7075 tube	RPS Insert or Halfout Insert	One-piece Parabolic, NIBB, or RPS Point	UNI System	G Nock or Pin Nock	±0.5 grains	±.002" guaranteed	Black, Micro- smooth Finish	2-00, 3L-00, 3-00, 2L-0 2-04, 3X-04, 3L-04, 3-04, 3L-18, 3-18, 3-28, 3-39 3-49, 3-60, 3-71		
A/C/C.	13		ngth carbon fiber a precision 7075 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	±0.5 grain	±.002" guaranteed	Polished Black Carbon	1500, 1300, 1150, 1000 880, 810, 710, 660, 610 540, 480, 430		
Carbon	Pg#	Materials/0	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness <sup>2</sup>	Color/Finish	Sizes		
FULL BORE	16	SuperLite ( multi-laye wrapped f	r		One-piece Bullet	Super or G Nock UNI System	3D Super Nock, Super Nock, or G Nock	±2 grains	±.003"	Black, Smooth- matte Finish	350		
THE STATE OF THE S	17	SuperLite ( multi-laye wrapped f	r	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		
BEMAN.  by Easton®	25	SuperLite ( multi-laye wrapped f	r	RPS Insert	One-piece Bullet or RPS Point	Super Nock	3D Super Nock, Super Nock	±2 grains	±.003"	Black, Smooth- matte Finish	500		
<u> [[]][]]</u> [][22][][]]	15	SuperLite ( multi-laye wrapped f	r ibers	CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.001"	Black, Smooth- matte Finish	500, 400, 340		
<u>light/peed</u>	15	SuperLite ( multi-laye wrapped f	r	CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.003"	Black, Smooth- matte Finish	500, 400, 340		
FLASH by Easton®	24	Small dian unidirection purtruded	onal	CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.003"	Black, Smooth- matte Finish	500, 400, 340		
N-FUSED° Carbon	Pg#	Materials/0	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness <sup>2</sup>	Color/Finish	Sizes		
CARBONOME.	14	UltraLite N carbon fibe	lano N-FUSED® ers	A/C/E Insert	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, 600,550, 500 450, 410		
Alloy	Pg#	Aerospace Alloy	Strength³ (psi)	Inserts	Points	Nock System	Nock Type	Weight Tolerance	Straightness <sup>1</sup>	Color/Finish	Sizes		
E(LIPSE™	18	7178-T9	105,000	Not Available	NIBB or One-piece Bullet	UNI or Super UNI System	3D Super Super Nock S Nock or G Nock	±3/4%	±.001" guaranteed	Hard- anodized Polished Black	1514, 1614, 1714, 1814, 1914, 2014, 211- 2212, 2213, 2214, 2311,2312, 2314, 2315 2412, 2413, 2511, 251. 2612, 2613, 2712		
PLATINUM <sub>?</sub> us	19	7075-T9	96,000	RPS Insert	NIBB, One-piece Bullet, or RPS Point	UNI or Super UNI System	3D Super Super Nock or S Nock	±1%	±.002" guaranteed	Hard- anodized Platinum Grey	1416, 1516, 1616, 171. 1716, 1813, 1816, 191. 1916, 2013, 2016, 2114 2213, 2315		
TRIBUTE	20	7075	90,000	RPS Insert 1716 & up	NIBB, One-piece Bullet, or RPS Point	Full-Diameter Taper Swage	Conventional	±2%	±.005" guaranteed	Hard- anodized Black	1214 <sup>6</sup> , 1413, 1416, 151 1616, 1716, 1816, 1916, 2016		
Jazz-:	21	7075	90,000	RPS Insert 1716 & up	NIBB, One-piece Bullet, or RPS Point	Full-Diameter Taper Swage	Conventional or G Nock <sup>6</sup>	±2%	±.005" guaranteed	Hard- anodized Purple/Silver	1214 <sup>6</sup> , 1413, 1416, 1516, 1616, 1716, 1816, 1916, 2016		
<b>Genesis</b>	22	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	N nock	±2.5 grains	±.005" guaranteed	Hard- anodized Bright Blue, Orange	1820		
<del>&gt;∩E05</del> ™	23	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	Conventional	±5%	±.008" guaranteed	Hard- anodized Gold	1618		
	star 2 Gua	ndards than A aranteed to m	ght to more stringen TA/ASTM methods. eet or exceed similar ness specifications.	ıt	4 Grains-per-shaf 5 Special order or	3 Tensile strength value may vary ±3%. 4 Grains-per-shafts in a dozen bundle. 5 Special order only. 6 1214 size Jazz uses direct-fit G Nock.			Eclipse and Platinum Plus sizes in italics use UNI System and G Nock.  °/™ Registered Trademark/Trademark of Easton.				

Every effort has been made to ensure the accuracy of this catalog. Graphics and images are for illustration purposes only. Due to our effort to improve our products, Easton reserves the right to make changes without notice. 2013 products available for sale on or after December 1, 2011.

### ALLOY SHAFT AND COMPONENT SPECIFICATIONS

	Shaft Weight Spine		Snine	Stock L	ength³		UN	II System <sup>5</sup>						
Size	XX751	X7 <sup>2</sup>	Spine @ 28" Span	75¹	X7 <sup>2</sup>	Conventional Nock Size <sup>4</sup>	UNI Bushing <sup>6</sup>	Super UNI Bushing <sup>10</sup>	NIBB Point	One-piece Bullet Point	RPS <sup>7</sup> Insert Alum.	RPS <sup>7</sup> Point Size		
	<i>.</i> .		Deflection in							<b>.</b>				
	Grains per	r Inch	Inches	Inches		Inches	Grains	Grains	Grains <sup>8</sup>	Grains <sup>8</sup>	Grains <sup>8</sup>	Grains <sup>8</sup>		
1214	5.9	_	2.501	26½	_		_	_	_	45	_	1700.0		
1413	5.9	_	2.036	26	_	7/32	_	_	_	35		100		
1416 1514	7.2	6.8	1.684 1.379	27	261/2	7/32	5	_	46 61 <sup>9</sup>	52 —		-		
1514	7.3		1.403	271/2		1/4	3	_	48	<u> </u>	_			
1614	/.s —	— 7.7	1. <del>4</del> 03 1.153		 28	1/ <del>4</del> —	5	_	40 51		_			
1616	8.4	1.1	1.133	28½		1/4	5	_	56	63	_			
1618	9.8	_	0.957	321/2		1/4	_		<del></del>	50		O DOM		
1713	7.4	_	1.044	29			7		54	<del></del>				
1713		8.1	0.963		29	_	7		56	_	_			
1716	9.0	— — — — — — — — — — — — — — — — — — —	0.880	29	_	1/4	7	_	60	68	10	17/64		
1813	7.9	_	0.874	30	_	1/4	8	_	56	_	14	9/32		
1814	_	8.6	0.799	_	291/2	_	8	_	60	_	<u></u>	35		
1816	9.3	_	0.756	30		9/32	8	_	63	74	12	9/32		
1820	12.2	_	0.592	291/2		9/32	_	_	_	59	<u> </u>			
1913	8.3	_	0.733	31	_	9/32	9	_	64	_	18	5/16		
1914	_	9.3	0.658	_	301/2	_	9	_	64	_	_			
1916	10.0	_	0.623	31	_	9/32	9	_	72	82	16	5/16		
2013	9.0	_	0.610	32	_	_	_	5	68	_	21	5/16		
2014	_	9.6	0.579	_	311/2	_	(10)	5	71	_	_	- 0.0		
2016	10.6	_	0.531	32	_	_	_	4	80	90	20	5/16		
2114	9.9	9.9	0.510	31	321/2	_	(11)	7	78	100	25	5/16		
2212	_	8.8	0.505	_	321/2	_	(13)	9	102 <sup>9</sup>	100	31	11/32		
2213	9.8	9.9	0.458	31	331/2	_	(13)	9	88	100	30	11/32		
2214		10.4	0.425		33		(13)	9	103 <sup>9</sup>	100		-		
2311	_	8.9	0.450	_	33	_	(15)	11	99°	100	37	11/32		
2312	_	9.5	0.423	_	33	_	(15)	11	99°	100	37	11/32		
2314	10.7	10.8	0.391	32	33½		(14)	10		100	34	11/32		
2315	11.7	11.8	0.342	32	34	_	_	11	_	100	37	11/32		
2412	_	9.7	0.400	_	34	_	(17)	12	110	100	40	11/32		
2413		10.5	0.365		34		(17)	12	110	100	40	11/32		
2511	_	9.6	0.348	_	34	_	(20)	15	108°	100	52	11/32		
2512	_	10.3	0.321	_	34½	_	(20)	15	108 <sup>9</sup>	100	52	11/32		
2612		10.7	0.285		34½		(22)	17		150	58	3/8		
2613	_	11.5	0.265	_	34½	_	(22)	17	_	150	58	3/8		
2712		11.3	0.260		34½		_	19		150/300	_			

Indicates not available
 1 XX75 Tribute, Jazz, and Platinum Plus.

2 X7 Eclipse.

2 Av Ecripse.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 UN I Bushing accepts Super, S, & 3D Super Nock.

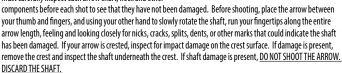
11 X Nock UN I Bushing.

### **A WARNING** FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY. SEE WARNINGS AND USE @ www.bsafe.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.

A DAMAGED ARROW SHOULD NEVER BE FIRED. You must carefully inspect each arrow shaft, nock and other



When checking carbon arrows, perform the following additional tests:

1. 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. DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.

2. 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. DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.

3. Following each shot inspect the nock to insure it is fully seated and still fits tightly in the shaft. Apply twisting pressure to see if the nock turns easily. If the nock has backed out of the arrow or the fit has become loose, inspect further for cracks in the nock end of the arrow shaft. If applicable, you may need to peel back the cresting to make a thorough

inspection. If there are cracks in the shaft or the nock is loose (rotates easily) DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.

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.







