

ADVANCING ARCHERY'S LEGACY

Doug Easton realized when he started his modest bow and arrow construction business in 1922, only perfect repeatability leads to a perfect score. That single-minded, relentless pursuit defined Easton to archers throughout the 20th century—and still does today. Doug, his son Jim, and Jim's son Greg, all have pursued that elusive yet essential principle. They did it by changing the game, developing new materials and new processes, creating new designs and constantly improving on them to reach the peak of performance. Today, that's still what defines Easton.

























X10°

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 INSERT AND POINT SYSTEM







Aerojet is a trademark of GenCorp Inc.







Size	Shaft Weight ¹	Spine @ 28" Span	Stock Length	Maximum Trim Amount ²	Recommended Point Weight Range
	Grains per Inch	Deflection in Inches	Inches	Inches	Grains
1000	5.3	1.000	28	No limit	90-110
900	5.8	0.900	28	No limit	90-110
830	6.2	0.830	28 _{1/2}	No limit	90-110
750	6.4	0.750	29	3.5	100-110
700	6.7	0.700	29	3.5	100-110
650	6.8	0.650	29	3.5	100-110
600	7.0	0.600	30	4.5	100-110
550	7.5	0.550	31	3.5	100-120
500	7.8	0.500	32	4.0	100-120
450	8.1	0.450	331/2	5.5	100-120
410	8.5	0.410	333/4	5.5	100-120
380	8.9	0.380	333/4	6.5	100-120
350	8.4	0.350	34	No Limit	100-120
325	8.8	0.325	341/4	No Limit	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: crystal, green, red, blue, orange, and pink in .088" astring groove sizes.

 4 Over Nock colors: green, orange, and yellow in .088" string groove size.

 5 G Pin Nock colors: crystal, green, red, blue, orange, and pink in .098" string groove size.







In the 1930's, Doug Easton invented the four-footed Barreled arrow shaft. This innovation increased the strength and FOC of the arrow by painstakingly splicing a dense, Ironwood or Beefwood point section onto a lightweight cedar shaft, creating 360 degree spine consistency and unmatched flight properties—they were also much more forgiving for finger release. Due to the hours of craftmanship required Doug's arrows were costly and archers waited months to get a set-but the wait was worth it. Today, Easton employs similar Barreled technology for the same advantages Doug realized in the 1930's.

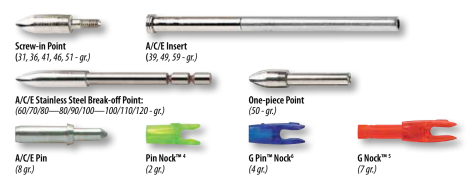
A/C/E

The arrow that started the barreled revolution. Lightweight, hyper-accurate and the premium choice for intermediate range competition such as field archery with unmarked distances.

- Lightweight carbon fiber bonded to 7075 alloy core
- Guaranteed straightness ± .0015"
- Weight tolerance: ± 0.5 grains
- Components—sold separately



A/C/E INSERT AND POINT SYSTEM 5-44 THREAD



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

A/C/E Insert	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.
Screw-in Point		Total Weigh	nt (grains)—Insert and	l 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 ¹	Spine @ 28" Span	Stock Length	Maximum Trim mount ³	Recommended Point Weight Range
	Grains per Inch	Deflection in Inches	Inches	Inches	Grains
1250 ²	5.1	1.250	26 ⁵ / ₈	No limit	60-70
1100 ²	5.1	1.100	28 ⁵ / ₈	No limit	70-80
1000	5.7	1.000	28 ⁵ / ₈	No limit	70-80
920	5.8	0.920	28 ⁵ / ₈	9.5	70-80
850	5.7	0.850	28 ⁵ / ₈	No limit	70-80
780	6.0	0.780	29 ⁵ / ₈	No limit	80-90
720	6.4	0.720	29 ⁵ / ₈	6.0	80-90
670	5.9	0.670	30 ⁵ / ₈	No limit	80-90
620	6.1	0.620	30 ⁵ / ₈	No limit	90-100
570	6.3	0.570	31½	10.0	90-100
520	6.7	0.520	31½	4.5	90-100
470	6.8	0.470	32½	6.5	90-110
430	7.0	0.430	32 ⁵ / ₈	5.5	100-120
400	7.5	0.400	32 ⁵ / ₈	4.0	100-120
370	7.9	0.370	32 ⁵ / ₈	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
- Recommended that no more than these lengths be cut from the front of the shaft. 4 Pin Nock colors: crystal, green, red, blue, orange, and pink in .088" and .098" string groove sizes. 5 G Nock colors: black, white, green, orange, and red in .088" and .098" string groove sizes. 6 G Pin Nock colors: crystal, green, red, blue, orange and pink in .098" string groove size.









X10º PROTOUR™

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

X10 Ballistic Tungsten Break-off

(100/110/120 - gr.)

XIO PROTOUR INSERT AND POINT SYSTEM



(4 gr.)





Size	Shaft Weight¹	Spine @ 28" Span	Stock Length	Maximum Trim Amount ²	Recommended Point Weight Range
	Grains per Inch	Deflection in Inches	Inches	Inches	Grains
770	6.0	0.770	29	No limit	90-110
720	6.2	0.720	29½	No limit	90-110
670	6.5	0.670	29¾	4.0	100-110
620	6.7	0.620	30	4.5	100-110
570	6.9	0.570	31	5.0	100-120
520	7.3	0.520	32	5.5	100-120
470	7.6	0.470	33½	6.0	100-120
420	8.0	0.420	33¾	6.5	100-120
380	8.4	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: crystal, green, red, blue, orange, and pink in .088" and .098" string groove sizes.
4 G Pin Nock colors: crystal, green, red, blue, orange and pink in .088" and .098" string groove sizes.

TAPERED ...

ProTour Pin™ (380 - 620)



MADE IN

A/C/G™

A/C/G sets the highest standards for parallel shaft performance. Suitable for all forms of outdoor and indoor archery, A/C/G is the "do it all" shaft with incredible precision, extreme durability and precision components to suit any archery need.

- 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











A/C/G™ INSERT AND POINT SYSTEM 5-44 THREAD







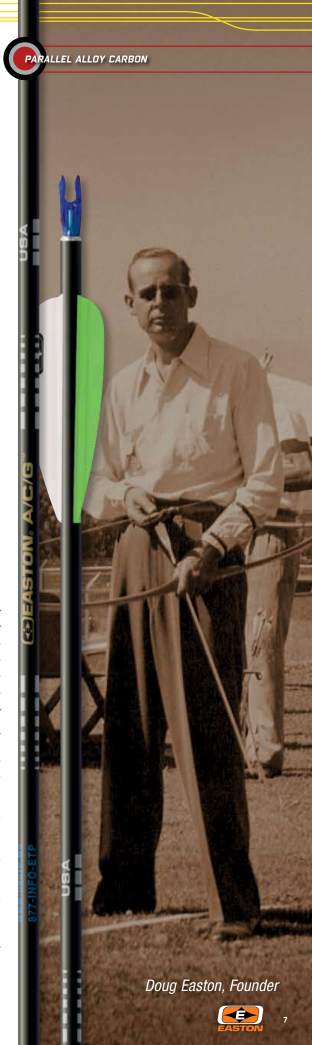
A/C/E Insert			Screw-in Poi	nt				
Point Weight	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.			
Insert Weight	Total Weight (gra	Total Weight (grains)—Insert and Point						
H - 39gr.	70	75	80	85	90			
J - 49gr.	80	85	90	95	100			
L - 59gr.	90	95	100	105	110			

Size	Shaft Weight	Spine @ 28" Span	Stock Length	Recommended Point Weight Range
	Grains per Inch	Deflection in Inches	Inches	Grains
1500	4.7	1.500	28	50-70
1300	5.1	1.300	281/2	50-70
1150	5.5	1.150	281/2	50-70
1000	5.5	1.000	29	70-80
880	5.9	0.880	291/2	70-80
810	6.1	0.810	30	80-90
710	6.5	0.710	301/2	80-90
660	6.9	0.660	30¾	80-90
610	7.3	0.610	31	80-90
540 ¹	7.7	0.540	31½	100
480 ¹	8.4	0.480	32	100-110
430¹	8.9	0.430	321/2	100-110

PARALLEL MAC







^{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: crystal, green, red, blue, orange, and pink in .088" and .098" string groove sizes.
3 G Nock colors: black, white, green, orange, blue, deep red and red in .088" and .098" string groove sizes.
4 G Pin Nock colors: crystal, green, red, blue, orange and pink.

PARALLEL ALLOY CARBON

Jim Easton literally grew up next to his dad Doug, playing with cedar chips in the workshop and helping with the construction of aviation map cases that Doug and Mary **Easton** produced to help in the American war effort of the 1940's. As Jim grew to adulthood, he and his brother **Bob** became respected archery competitors in their own right.

Doug & Jim Easton

Circa 1950

A/C/C™

A/C/C is the enduring, proven favorite of shooters looking for high performance and surgical tolerances at a more affordable price. Custom components and tailored spines make for a perfect fit for any compound or recurve setup. Ideal in abusive European style target butts.

- 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

A/C/C INSERT AND POINT SYSTEM













					UNI ¹ S	ystem		One-P	iece Paral	bolic Point		NIBB	RPS In	serts4	
Size	Shaft Weight	Spine @ 28" Span	Stock Length	Point/ Insert Sizes	Bush-	G Nock ²	Heavy Wt.	Med. Wt.	Light Wt.	Extra Light Wt.	Hyper Light Wt.	Point Two-piece	Halfout	Alum.	RPS Point ⁵
	Grains per Inch	Deflec- tion in Inches	ln.		Gr.	Gr.	Gr.	Gr. ³	Gr. ³	Gr. ³	Gr. ³	Gr. ³	Gr.s ³	Gr. ³	0.D. In.
2-00 3L-00 3-00	4.7 5.1 5.5	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	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	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> 70	<u></u>	_	<u> </u>
3-18 3-28 3-39	7.8 8.1 8.6	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	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

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

PARALLEL TM ACT.

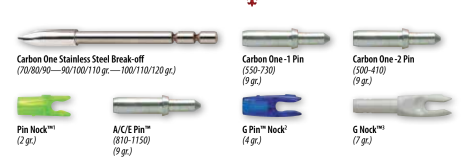
MADE IN

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 carbon fibers
- Micro-smooth finish
- Straightness: ± .003"

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



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

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

PARALLEL



MADE IN



PARALLEL CARBON



APOLLO™

Apollo is the all-carbon starter arrow with the tolerances and spine sizes needed to ensure a correct tune for every archer. Tough and durable, yet extremely precise, Apollo is the right shaft for the right start to your lifetime archery challenge.

• Micro-smooth finish

- Weight tolerance: ± 2.0 grain
- Guaranteed straightness: ± .005"
- Components—sold separately



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

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









Size	Shaft Weight	Spine	Stock Length	Recommended Point Size	Nock Pin Adapter	Nock
	Grains Per Inch	Deflection In Inches	Inches			
1200	5.5	1.200	27.5	Apollo	A/C/E	Pin Nock
1070	5.9	1.070	28	1-Piece 50 Grain		G Pin Nock G Nock
950	6.2	0.950	28.5			
840	6.5	0.840	29	Apollo		Pin Nock
740	7.2	0.740	29.5	1-Piece 75 Grain	Carbon One - 1	G Pin Nock G Nock
670	7.7	0.670	30			UNUCK
610	8.1	0.610	30.5	Apollo	Carbon One - 2	Pin Nock
560	8.4	0.560	31	1-Piece 100 Grain		G Pin Nock G Nock



^{NEW}INSPIRÉ™

Inspiré is a carbon shaft produced to the tightest tolerances at an affordable price. Inspiré is accurate and durable, with precision components and a wide range of spines tailored for the beginning archer of any age.

- Small-diameter, micro-smooth carbon finish
- G Nock or X Nock—included

• Available in seven sizes

• Zinc one-piece points



Size	Shaft Weight	Spine @ 28" Span	Minimum Stock Length	Glue-In Point	Nock
	Grains per Inch	Deflection in Inches	Inches	Grains	
1400	6.7	1.400	27	50	G
1200	7.2	1.200	271/4	50	G
1000	7.2	1.000	271/2	50	G
900	7.7	0.900	281/2	50	G
750	8.1	0.750	291/2	50	G
630	7.9	0.630	301/2	75	Χ
570	8.2	0.570	311/2	75	Χ

PARALLEL MADE IN USA





LARGE DIAMETER CARBON

NEW TRIUMPH™

Triumph is the World Archery Maximum Diameter indoor competition shaft that sets new standards for accuracy and durability for composite shafts. Triumph combines a precision carbon shaft with an internal aluminum reinforcement on the point end to withstand even the toughest European target butt materials. With four spine choices and five point combinations, Triumph is the most sophisticated indoor compound shaft ever developed.

- All four sizes made to max 23 0.D.
- Built-in 7% F.O.C.
- Front reinforcement for durability
- Multi-layer carbon fiber and 7075 alloy
- Straightness ± .002"
- Weight tolerance: ± 1 grain
- Super or G UNI bushings—included
- Components—sold separately

















MicroLite™ Super Nock®







Pin Nock™ (2 gr.)

G Pin™ (4 gr.)	Nock®
(4 gr.)	

Size	Shaft Weight @ 28"	Spine @ 28" Span	Minimum Stock Length	Super Nock	Micro Super Nock	Super¹ UNI Bushing	G Nock²	G¹ UNI Bushing	One-piece Point
	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains
500	279	0.500	30 ¹ / ₄ 30 ³ / ₄	13	8	12	7	16	100/125/150/175/200
450	290	0.450	30 ³ ⁄4	13	8	12	7	16	100/125/150/175/200
400	298	0.400	311/4	13	8	11	7	15	100/125/150/175/200
350	312	0.350	31 ³ ⁄4	13	8	11	7	15	100/125/150/175/200





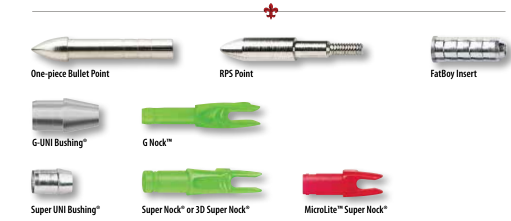
^{*}Triumph meets the maximum diameter restriction for World Archery Tournaments.

FAT BOY™

Fat Boy is the World Archery 9.3mm diameter regulation conformal shaft with all of the precision needed for target performance and the durability to handle tough target butts. Fat Boy's proven precision has put shooters on the podium across the globe in indoor competition.

- Specifically engineered for indoor and 3D
- 23/64" (9.3mm) outside diameter
- Multi-layer wrapped carbon fibers
- Smooth matte black finish

- Straightness: ± .003"
- Weight tolerance: ± 2.0 grains
- Super or G-UNI bushings—installed
- Inserts, points and nocks—*sold separately*



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

micro∐fie™ **SUPER**LITE-CARBON™



Erika Jones (USA)

¹ Super or G-UNI Bushing supplied uninstalled. 2 G Nock available in black, white, green, orange, and red, and comes in .088" and .098" string groove sizes

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, green, orange, and red, and comes in .088" and .098" string groove sizes.

^{*}FatBoy meets the maximum diameter restriction for World Archery Tournaments.



X²3™ & X²7™

X²7 is THE competition shaft for ultimate performance in indoor archery events (such as The Vegas Shoot) where regulations allow a maximum diameter 27 class shaft. Incredible strength and an unmatched performance record at the world's most prestigious indoor events.

X²3 is the 23 size shaft optimized for maximum diameter, indoor, World Archery regulation competition. The sleek, classic, diamond polished anodize silver finish is distinctive on the line and in your quiver. Precision and proven X7 alloy performance.

- 7178-T9 aerospace alloy diamond polished anodized
- Guaranteed straightness: ± .001"

- Strength (PSI): 105,000
- Components—sold separately

• Weight tolerance: ± 3/4%











Model	Shaft Size	Shaft Weight	Spine @ 28" Span	Stock Length	UNI Bushing	Super Nock	RPS Insert	One-PiecePoint	RPS Point
		Grains per Inch	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	O.D. Inches
X ² 3	2312	9.5	0.423	33	11	13	37	100	11/32
X ² 3	2314	10.8	0.391	33.5	10	13	34	100	11/32
X ² 3	2315	11.8	0.340	34	11	13	37	100	11/32
X ² 7	2712	11.3	0.260	34.5	19	13	_	150/300	_

• Super UNI Bushing—installed Nocks and points—sold separately

HARD ŮNľ MADE IN TEASY OUT

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 black finish
- Guaranteed straightness: ± .001"
- Weight tolerance: ± 3/4%
- Strength (psi): 105,000









RPS Insert

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

G Nock™ (for sizes 1914 and smaller)









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

UNI MADE IN



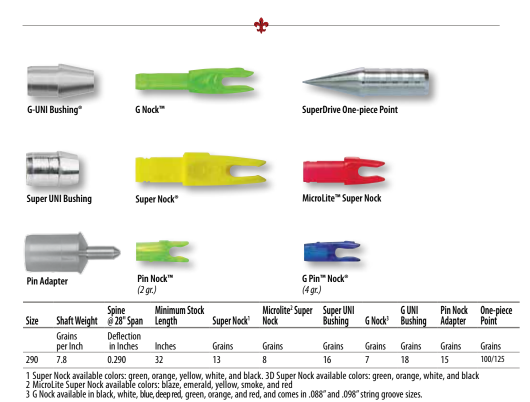


NEW SUPERDRIVE™25

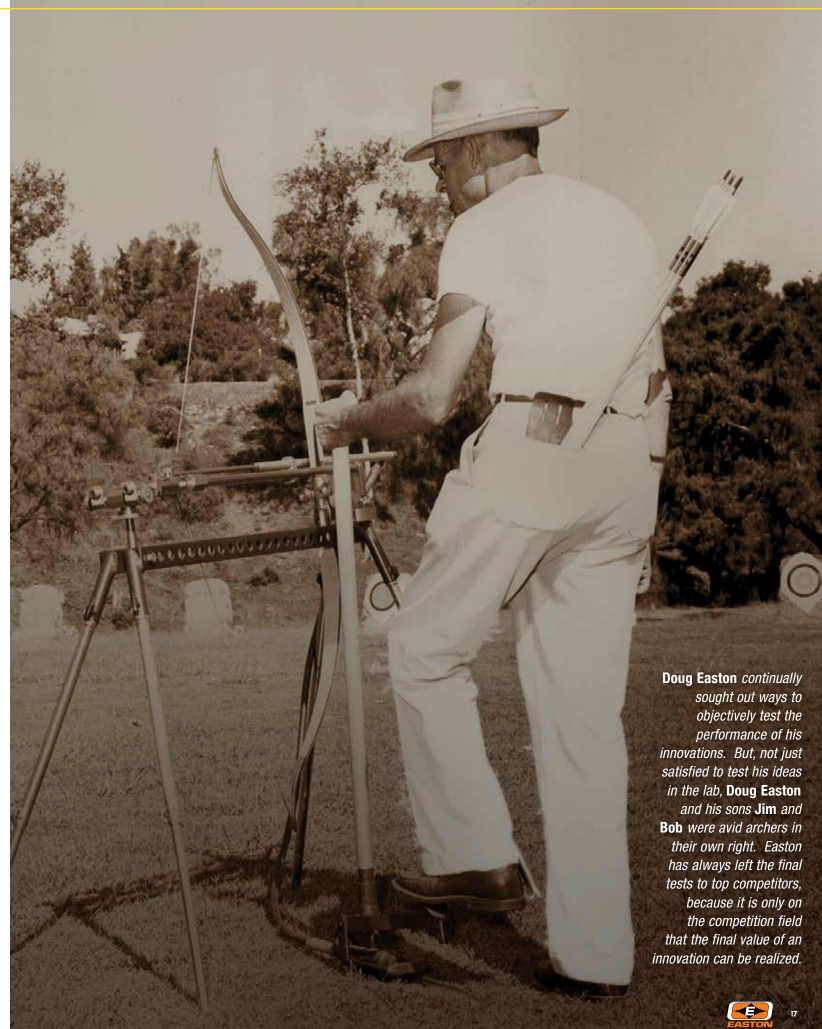
SuperDrive is the 25 diameter carbon performance shaft for shooters looking for success on the 3D course. Strong, light and durable, SuperDrive is the fastest path to the winner's circle.

- Straightness: ± .002"
- Weight tolerance: ± 1 grain
- 25/64" outside diameter
- Specifically engineered for indoor and 3D
- Black, smooth matte finish

- Multi-layer wrapped carbon fiber
- Super or G UNI bushings—included
- Inserts, points, and nocks—sold separately
- Pin Adapter—sold separately



micro[Liff;a™ SUPERLITE-CARBON™



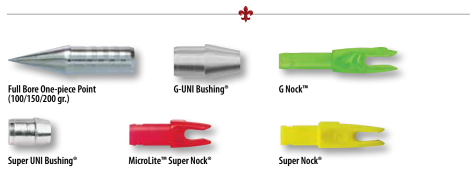


FULL BORE™

Full Bore's 27-class diameter for line-catching performance in NFAA and 3D competition. Tough, reliable, multilayer all-carbon construction for premium performance and long lasting accuracy.

- 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 or G UNI bushings—included
- Inserts, points, and nocks—sold separately



Size	Shaft Weight	Spine @ 28" Span	Minimum Stock Length	Super Nock ¹	Microlite ² Super Nock	Super UNI Bushing	G Nock³	G UNI Bushing	One-piece Point
	Grains per Inch	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains
350	8.4	0.350	32	13	8	19	7	21	100/150/200
270	9.0	0.270	32.125	13	8	19	7	21	100/200/250

1 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[Ŀfiˈe)™

SUPERLITE-CARBONTM



LIGHTSPEED™& LIGHTSPEED 3D"

Lightspeed and Lightspeed 3D feature Feather weight all-carbon construction for a superior 3D and indoor high-speed target shaft. A performance-oriented weight range make Lightspeed forgiving and precise.

- 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



Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	UNI Bushing ¹	G Nock	CB Insert	CB Point ²	RPS Point
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	O.D. Inches
500	6.5	189	0.500	31 ½	12	7	21	80/100	9/32
400	7.4	215	0.400	32	12	7	21	80/100	9/32
340	8.2	238	0.340	32½	12	7	21	80/100	5/16
1 G-l 2 RP:	G-UNI Bushing factory installed. 2 RPS screw-in points, available in 50-125 grains.			Note: one-siz	e CB Insert and	I CB Point	fits all Light	Speed shaf	t sizes.

SUPERLITE-CARBONTM

ÜNI°





XX75[®] **PLATINUM**[®] PLUS

Platinum Plus is a premium, intermediate priced 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



One-piece Bullet Point









(For Platinum Plus sizes 1914 and smaller)









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®

MADE IN

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



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

• Components—sold separately • Precision-ground nock swage

MADE IN

XX75[®]JAZZ[®]

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



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

• Components—sold separately • 1214 size uses the direct-fit G Nock

HARO ANODIZE...

NEOS™

Legendary 7075 alloy quality, Neos comes in the durable 1618 size, the ideal spine for leisure and beginner archers shooting lighter-weight bows.

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



Size: 1618

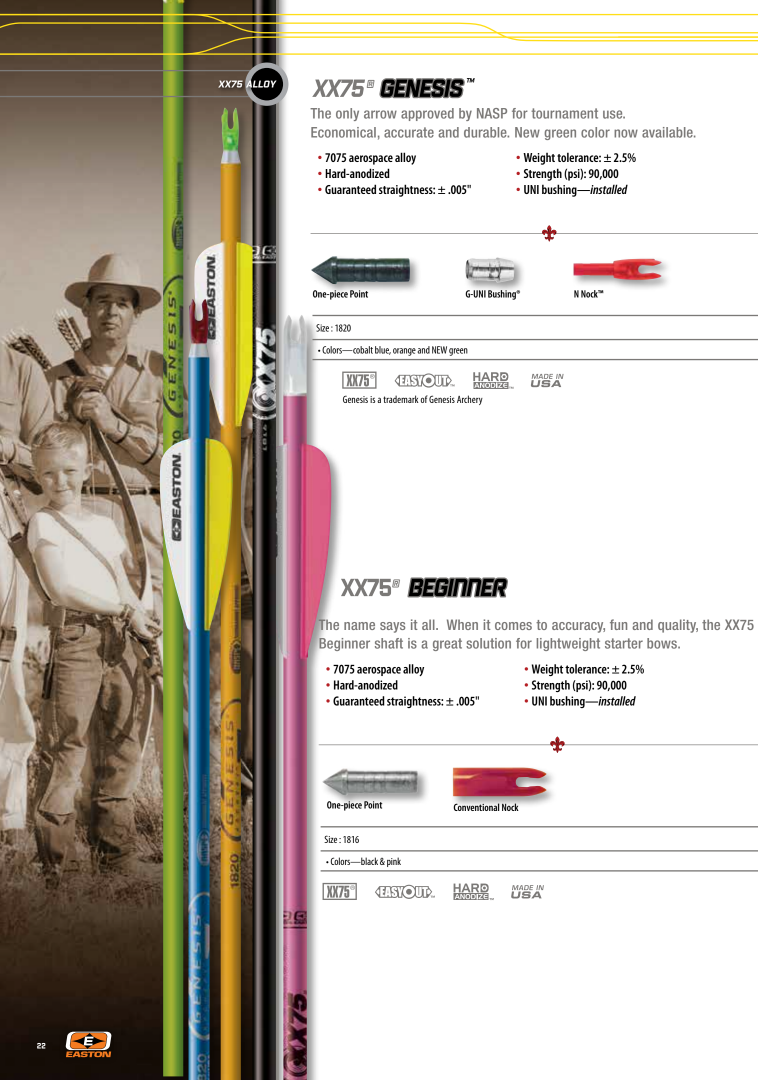
Components—sold separately

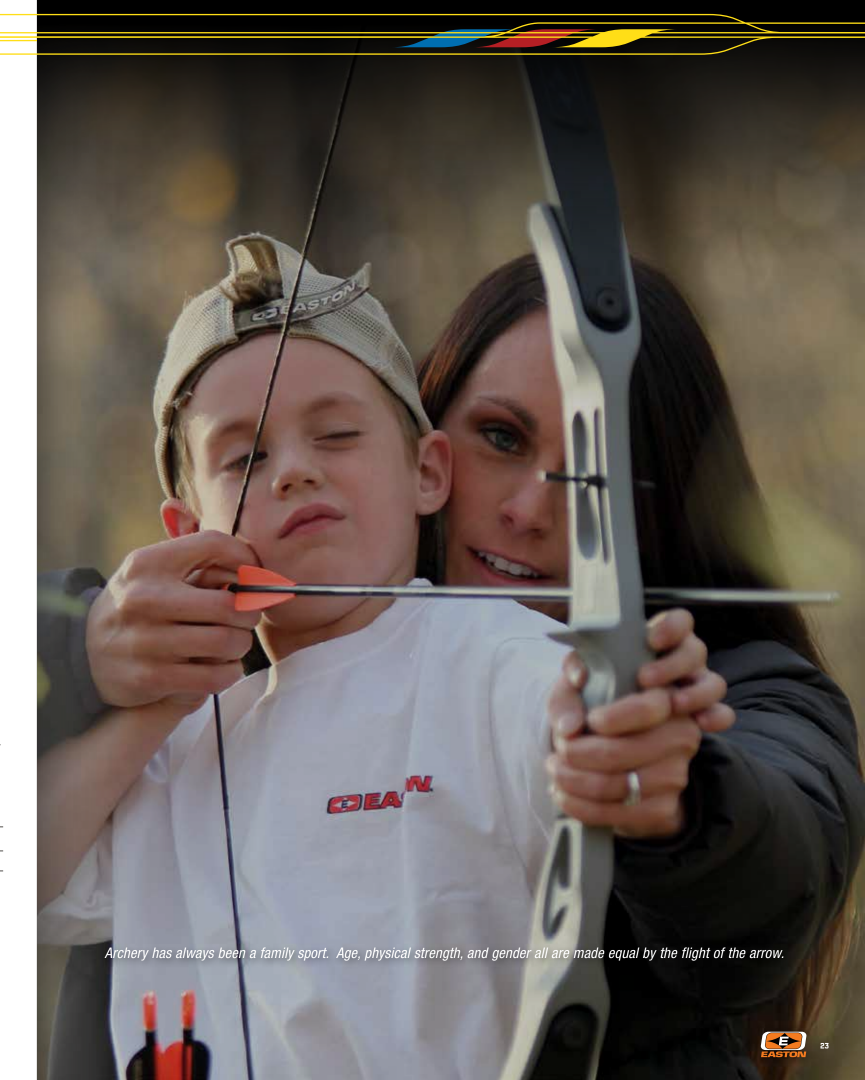
XX75®



MADE IN







STABILIZERS

NEW

EASTON





WINDCUTTER 360

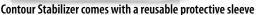
CONTOUR[™]

All-new Contour stabilizer uses a complex carbon fiber to damp out post-shot vibration while providing an unmatched aiming experience even in crosswinds. The Windcutter-360™ design of Contour promotes a steady confidence in crosswinds while the large-diameter base promotes enhanced vibration reduction with no need for rubber decouplers. Light and efficient, Contour is compatible with 1/4"-20 weight systems or 5/16"-24 flat vari-weights for competitors seeking the most compact setup.

- Optimized high stiffness for steady aiming
- Tri-Mod AVID™ (Advanced Vibration Integrated Damping) Geometry for shock management
- 360° Windcutter™ profile reduces wind effect

	CONTOUR Stabilizer					CONTOUR Side R	od	CONTOUR V-Bar Extender		
Size	24 in-61 cm	27 in-69 cm	30 in-76 cm	33 in-84 cm	10 in-25 cm	12 in-30 cm	15 in-38 cm	4 in-10 cm	5 in-13 cm	6 in-15 cm
Ounces	3.7	4.0	4.3	4.6	2.5	2.7	2.9	2.3	2.4	2.5
Grams	106	114	123	131	71	75	83	66	69	72







R● EASTON

NEW



DEASTON HIGH-MODULUS CARBON ZOFLEX MAXIMUM STIFFNESS

Z FLEX

All-new Z-Flex provides extreme stiffness and high-moment weight system compatibility with minimum aiming float.

AVRSTM chamber for rapid vibration amplitude dissipation after the shot. Z-Flex is compatiable with 5/16"-24 flat vari-weights.

- Ultra-stiff design for steady aiming
- AVRS damping for active-shock management
- Lowest mass and highest efficiency

		Z-FLEX	Stabilizer			Z-FLEX Side Ro	d	Z-FLEX V-Bar Extender		
Size	24 in-61 cm	27 in-69 cm	30 in-76 cm	33 in - 84 cm	10 in-25 cm	12 in-30 cm	15 in-38 cm	4 in-10 cm	5 in-13 cm	6 in-15 cm
Ounces	5.8	6.2	6.5	6.9	3.2	3.5	3.9	2.5	2.7	2.8
Grams	164	175	186	196	92	99	111	72	75	79



5/16 adjustable weight stud included — not installed



Z Flex Stabilizer comes with a reusable protective sleeve



NEW



A/C™ PRO

Easton's technologically advanced A/C Pro stabilizers are among the most efficient stabilizers yet developed. Featuring the incredible stiffness of high-modulus carbon fiber and the high-frequency response preferred by top archers across the globe, the Ultra-High Resonance A/C Pro stabilizer is equipped with proven, low-mass AVRS system. From Olympic and World Championship podiums to the top of the local league leader board, A/C Pro is proven across the globe. A/C Pro is compatiable with 1/4"-20 weight systems or 5/16"-24 flat vari weights.

- Time-Tested A/C Construction
- AVRS Damping System for Shock Management
- Stiff Design for Steady Aiming

			A/C PRO Side Rod			
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
Ounces	4.3	5.0	6.0	1.7	1.8	1.9
Grams	122	142	170	48	51	54







STABILIZER COMPONENTS

Exclusive maximum-duty designs cope with the heaviest mass-weight stacks and highest-energy bows. Supreme strength locking bolts provide reliable holding power and no surprises. Meticulously machined from high-strength alloys with precision laser marking for repeatable indexing.

MOUNTS

FIXED V-BAR 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

NEW

ADJUSTABLE V-BAR WITH BOLT

- Infinite adjustability
- Machined gears in joint for solid lockdown
- Suitable for compound or recurve bows
- Stainless steel eye bolt included

NEW

ADJUSTABLE SIDE ROD ADAPTER

- Infinite adjustability
- · Machined gears in joint for solid lockdown
- Stainless steel eye bolt included

NEW

CONTOUR AND Z-FLEX CONNECTOR BOLT

- Cleanly interfaces V-bars to extenders or bows
- Flush, nested fit for Contour or Z-Flex rods
- · Lightweight aluminum alloy, hard anodized finish
- Thru-hole for wrench lockdown



VARI WEIGHTS



ORIGINAL VARI-WEIGHTS 1/4-20 THREAD

	Ounces	Grams	
Module	1.5	43	
1/2 Module	0.75	21	
Сар	1.5	43	

Mix and match any combination of Flat Weights for custom balance, aiming, and aesthetics.



FLAT VARI-WEIGHTS 5/16-24 THREAD

	Ounces	Grams
Contour Base	2.0	57
Z Flex Base	2.0	57
1 Oz.	1.0	28.5
2 Oz.	2.0	57
4 Oz.	4.0	114



Doug developed more than just

the modern archery arrow, he

also developed the processes

and machines required to make

them. One example of these was the lube formula integral to the

aluminum cold-drawing process

still employed today.

DR. DOUG'S™TOOLS AND SUPPLIES

In the spirit of the man who shaped modern archery. Doug Easton's legacy of innovative genius continues today in the full line of"Dr. Doug's" products.

QUICKBOND™ INSERT ADHESIVE

- Easy to identify orange color
- Impact resistant
- Ready to shoot in 15-30 minutes Sizes: 0.5 FL oz. and 1.0 FL oz.

QUICKBOND™ VANE ADHESIVE

- Ultimate strength
- Bonds in seconds
- Primer Pen compatible Sizes: 0.5 FL oz. and 1.0 FL oz.

FASTSET™ VANE GEL

Sizes: 3 gram and 9 gram

QUICKBOND™ VANE PRIMER PEN

- Compatible with all vane adhesives
- Improves bond strength & reduces drying time
- Improves adhesion for hard-to-stick vanes

FLETCHTITE® PLATINUM

Size: 22-gram tube

24-HOUR INSERT EPOXY SYRINGE

- Provides a permanent bond
- Flexible, non-brittle formula

DR. DOUG'S™ 3-STEP **BOWSTRING MAINTENANCE KIT**

- String Cleaner —removes dirt, wax & contaminants from bowstring
- Bowstring Revitalizer—restores color & penetrates to the core of the string for reduced friction and maximum shot life
- Full Synthetic Bowstring Wax—protects longer & better than conventional waxes

QUICKBOND™ ARROW BUILDING & REPAIR KIT

 Complete vane and insert adhesive kit—enough for a dozen arrows.

Orange – Quickbond Insert Glue Clear – Quickbond Vane Adhesive Red – VC-3 Threadlocker Low Temperature Hotmelt Stick

CONVENTIONAL BOWSTRING WAX

- Protects bowstring from wind and weather
- Specially formulated for modern bowstring materials

HOT MELT ADHESIVE

- Low temperature
- 3" x 1/2" stick

VC3® THREAD LOCKER

- Unique reusable formula.
- · Apply to broadheads, practice points, & bow accessories for solid mounting and reduced vibration.

VC-3 is a registered trademark of ND Industries, Inc.

























DR. DOUG'S™TOOLS AND SUPPLIES

DR. DOUG'S™ FULL-SYNTHETIC ARROW LUBE

- Full-synthetic formula makes for easy arrow extraction
- Scent free, easy to apply
- Suitable for all types of arrows
- Most advanced arrow lube ever created
- Quiver-mount neoprene sleeve included

ARROW PULLER WEDGE

- Proprietary compound for maximum arrow grip
- Internal-molded sides for improved wet-weather pulling
- Ergonomic wedge shape for comfortable fit

ARROW PULLER PUCK

- Proprietary high-grip compound for maximum arrow grip
- Flat puck design for maximum grip leverage

PRO HEX FOLD UP SET - STD

Standard Sizes: 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64, 1/16, .050

PRO HEX FOLD UP SET - XL

XL Sizes: 1/4, 7/32, 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64

PRO HEX FOLD UP SET - METRIC/STANDARD COMBO SET

Sizes: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, Metric: 1.5, 2.5, 3.0, and 2.8 flat blade

PRO HEX STUBBY 10 PCS. SHORT L SET - XL

- Short arm design for reaching into tight fitting screws
- Perfect for working around sights & rests
 XL Sizes: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4

PRO HEX LIMB MASTER

- Long arm hex wrench installed in comfortable molded rubber handle
- Perfect for adjusting limb bolts
- Sold individually Sizes: 7/32, 3/16, 1/4

PRO ARCHERY NEEDLE NOSE PLIERS

• A must for any serious bow mechanic

ELITE NOCK AND D-LOOP PLIERS

- Convenient and versatile archery tool
- Patent-pending dual-jaw design
- Maximizes mechanical advantage for tightest possible D-loops
- Six tools in one

UNIVERSAL NOCK TOOL

- Handy design allows for installation and removal of all nock sizes
- Includes a threaded shank for easy removal of broken nocks

BROADHEAD WRENCH

For safe installation & removal of broadheads from arrows





(A) PRO SHOP TOWELS

 Durable and disposable lint free towel especially suited for preparing arrow shafts for fletching and point installation

(B) BOW STRINGER

 Molded rubber-cupped stringer for easy and recommended stringing of target recurve bows

(C) BCY NOCK & PEEP SERVING

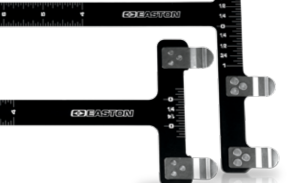
- .020" nylon thread perfect for tying nock sets and peepsights.
- Includes 1m red thread & 1m black thread

(D) BCY POLYGRIP CENTER SERVING THREAD

- .020" polyester thread perfect for center serving
- 75 yard spool

(E) BCY #24 D-LOOP ROPE

- The professionals' choice and #1 choice of archers worldwide
- Stiff-braided poly fibers
- Good, consistent burn
- 1m length BCY is a trademark of BCY Bowstring.







T-BOW SQUARE & L-BOW SQUARE

- Lightweight, strong aluminum
- Precision laser-etched rule
- Critical for precise bow tuning & set up

9-PIECE ARROW PREP TOOL KIT

- Innovative kit cleans and abrades the interior shaft surface for proper point adhesion and maximum bond strength
- 9-piece kit fits all sizes of arrow shafts from G to Max 27 diameters

ARCHERY ESSENTIALS 12-PIECE PRO SHOP TOOL KIT & 8-PIECE VALUE PACK

Kit items save 30% versus items sold separately.

Both kits include a zippered Case Cube that comes with peel-off hook and loop panel to attach to bow cases with fleece-lined interiors.

Both Kits Include:

- Extra Large Folding Allen Wrench Set
- Nock Installation and Removal Tool
- Wedge Arrow Puller
- Zippered Case Cube
- Bowstring Wax
- Serving Thread
- D-Loop Rope
- D-rooh vohe
- Broadhead Wrench

- 12-Piece Kit Adds:
- D-Loop Pliers
- Bow Square- L ModelSmall Folding Allen
- Small Folding Aller Wrench Set
- Arrow Prep Tool Kit





VANES & FEATHERS

Arrow accessories designed for performance and customization.

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

		DDEA	STON	TON. ON	DIV.		
Size	Length (Inches)	Height (Inches)	Weight (Grains)	Colors		Packaging	
300 All weigl	3.00 hts are within ± 0 .	.500 5 grain.	10	Bright Green Yellow Red	Fire Orange White	Clamshell or 100-count bag	

DIAMOND VANES®

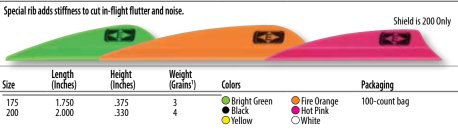


XPV™ Vanes

High performance for broadhead use

Size	Length (Inches)	Height (Inches)	Weight (Grains¹)	Colors		Packaging	
200	2.00	.568	6	Bright Green Red Yellow	Fire Orange Hot Pink White	100-count bag 500-count box	
All weigh	ts are within ±0.5	grain.			Blue		

TITE FLIGHT™ Vanes



All weights are within ± 0.5 grain.

FEATHERS

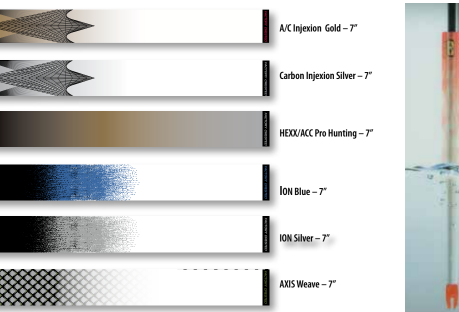
Size	Length (Inches)	Height (Inches)	Weight (Grains)	Colors		Packaging
3.0 R	3.000	.400	1.3	● Black	Orange	Clamshell or
4.0 R	4.000	.550	2.8	Blue	Red	100-count bag
5.0 R	5.000	.600	4.5	Brown	○White	,

SPIN WINGS & CRESTING

SPIN WING VANES®



DIAMOND™ ARROW CRESTS



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









COEASTON. Target Red - 5.5 " Yellow/White 3" Diamond vanes Red/White 3" Diamond vanes **EXE**ASTON Target Yellow - 5.5"

Orange/White 3" Diamond vanes Green/White 3" Diamond vanes

Ouikfletch is a registered trademark of Ouikfletch LLC.



QUIVERS

RANGE LITE™ HIP QUIVER

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

Colors: Realtree Xtra®, Silver, Red, Blue, and new Pink

QF50™ FIELD QUIVERS

- Sturdy nylon and molded foam body for lightweight strength
- Zippered external pocket
- Internal pocket dividers
- Bow square slot
- D-rings
- Molded arrow separators
- Available in right or left hand configurations Colors: Realtree Xtra®, Silver, Red, Green, Blue, Purple, and new Pink



QH100™ HIP QUIVERS

- Sturdy nylon and molded foam body for lightweight strength
- Oversize compartments
- Zippered external pocket
- Internal pocket dividers
- Top pocket for releases, pens, or smart phones
- Bow square slot
- D-rings
- Molded arrow separators
- · Available in right or left hand configurations Colors: Realtree Xtra®, Silver, Grey, Red, Green, Blue, Purple, and new Pink



PRO TOUR™ HIP AND FIELD QUIVER

Preferred Choice of Outdoor Target Archers

- Constructed of advanced technical fabrics for
- lightweight handling and superior durability
- Engineered polymer arrow separator
- Oversized storage compartments
- Internal pocket organization syste
- Magnetic closure, easy-access pocket

FLIPSIDE™™ 2-TUBE CROSSBOW HIP QUIVER

- Innovative design fits both right and lefthand shooters
- Designed specifically for crossbow arrows
- Stainless steel belt clip attachment
- Colors: Black, and Realtree Xtra™











FLIPSIDE™™ 2-TUBE HIP QUIVER

Rugged high-denier POLY construction

• Durable injection-molded arrow separator tubes

Colors: Realtree Xtra®, Black, Red, Blue, Pink,

• Stainless steel belt clip attachment

—for wear on either side

• Innovative design fits both right and left-hand shooters

• Innovative design fits both right and left-hand shooters

• Reversible hook-and-loop pocket for wear on right or left side

new Purple, Realtree Max-1[™], Realtree Max-1[™] and Lost Camo[™]

- Rugged high-denier POLY construction
- Stainless steel belt clip attachment
- Integrated accessory attachment grommet
- Durable injection-molded arrow separator tubes
- Integrated T-square slot Colors: Realtree Xtra®, Black, Red, Blue, Pink, new Realtree Max-1[™], Purple, and Lost Camo[™]



FLIPSIDE™ 4-TUBE HIP QUIVER

- Innovative design fits both right and left-hand shooters
- Includes one-size-fits-most adjustable guiver belt
- Rugged high-denier POLY construction
- Reversible hook-and-loop upper and lower pockets for wear on right or left side
- Durable injection-molded arrow separator tubes
- Integrated T-square and pen/pencil slots
- Multiple accessory attachment rings Colors: Black, Red, Blue, Pink, Realtree Xtra®, new Purple, Lost Camo™, and Realtree Max-1™



QUIVER BELT Sizes: Small (18"-30") Medium (28"-40") Large (38"-50")

REPLACEMENT BELT CLIP

REPLACEMENT FLIPSIDE ARROW TUBE





BOW CASES

GENESIS® 4014 BOW CASE

- Custom tailored for the Genesis compound bow
- Rugged high-denier POLY construction with thick interior padding
- Premium zippers with easy-grab pulls
- Integrated Easton arrow-tote attachment straps
- Exterior mesh accessory pocket Colors: Red, Pink, Blue, Black and Lost® Camo

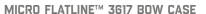












- Modern designed bowcase for maximum protection and space saving compact size
- Rugged high-denier POLY construction with thick interior padding
- Premium zippers with easy grab pulls
- Fits most bows; interior dimensions of 35" x 16"
- Exterior mesh accessory pocket Colors: Black, Pink, Realtree Xtra® Realtree Max-1™, and Lost® Camo













FLATLINE™ 4417 BOW CASE

- Sleeve-style bow case for maximum protection and space saving compact size.
- Compatible with all Easton arrow tote and arrow case models. Premium oversized #10 zippers with easy grab pulls Fits most bows and arrow cases; interior dimensions of 43" x 16"
- Two exterior and one interior accessory pockets for release aids, rangefinders, tools or other archery essentials Colors: Black, Realtree Xtra® Realtree Max 1™, and Lost® Camo









DELUXE 4517 BOW CASE & 4517 LADIES BOWCASE

- Seven generously sized interior and exterior pockets for complete storage of bows, arrows, accessories, and range gear.
- Compatible with all Easton arrow tote and arrow case models.
- Premium oversized #10 zippers with easy-grab pulls
- Cavernous 3.5" case-cube compatible fleece-lined padded interior (Case Cubes sold separately)
- Fits most bows —interior dimensions 44" x 16"
- 360° padding for complete bow protection
- Movable bow-anchoring straps for rock-solid bow security Colors: Black, Realtree Xtra®, Realtree Max-1® Lost® Camo, Realtree Max-1®/Lavender





























DELUXE 4126 CROSSBOW CASE

- Modern designed crossbow case for maximum protection and gear storage needs
- Compatible with the Easton Deluxe Crossbow Arrow Case
- · Case-cube compatible interior fleece hook and loop lining with adjustable bow attachment straps
- Hybrid hard/soft shell 360° perimeter protection for maximum contents
- Compatible with both standard and reverse limb crossbows
- Includes one Corner Case Cube pocket
- Inside dimensions 41" x 26"

DELUXE 3915 & 3615 COMPOUND/RECURVE ROLLER BOW CASE

- Advanced wheeled compact travel case for compound or recurve bows
- Triple field-replaceable roller bearing wheels
- Double seatbelt system to securely anchor bows
- Three internal accessory pockets
- Available in two sizes (36"Lx15"Wx9"H) and (39"Lx15"Wx9"H)
- Compatible with the Easton Deluxe 33" Arrow Case
- Case Cube compatible interior fleece hook-and-loop lining with seatbelt strap bow retention system
- Hybrid hard/soft shell 360° perimeter protection for maximum contents
- Airline Travel Cover recommended (sold separately)

ELITE™ 4717 DOUBLE BOW CASE

- Two full-size target bow compatible
- Inside dimensions 46"x16"
- Case-cube compatible double fleece twin main compartment.
- Double or single bow with opposite side clothing storage.
- Dense EVA foam 360° exterior padding
- Repositionable Velcro bow anchor system
- Six interior and exterior accessory pockets
- Compatible with Easton Arrow Tote
- The best YKK reverse coil double zipper pulls
- Shoulder strap included
- Available in Pro Tour black/grey/orange

ELITE 4716 & 4416 DOUBLE ROLLER BOW CASE

- Two full-size target bow compatible
- Triple field-replaceable roller bearing wheels.
- Available in two sizes (47"Lx16"Wx10"H) and (44"Lx16"Wx10"H) outside dimensions.
- Double-walled protection composite armor shield + foam 360° exterior padding.
- Case-cube compatible double fleece main compartment.
- Double seatbelt system to securely anchor bows
- Padded internal divider blanket for layered storage.
- Five interior accessory pockets, adjustable padded walls.
- Three expanding outside luggage compartments
- Four exterior accessory pockets
- The best YKK reverse coil double zipper pulls.
- Compatible with Easton Arrow Tote
- Airline Travel Cover recommended (sold separately) Available in Pro Tour black/grey/orange







RECURVE PACKS

CLUB XT™ RECURVE PACK

- Affordable recurve backpack with a modern sophisticated design
- High-denier ballistic POLY fabric construction and fully adjustable shoulder harness
- Fits up to 25" recurve handles and long limbs
- Arrow tote included Colors: Grey, Blue, Red, Black

PRO TOUR™ RECURVE PACK

- Three oversized external accessory pockets
- Micro fleece lining
- Individual storage for stabilizers, arrows, limbs, and other accessories
- Removable gear folder
- Fits up to 25" recurve handles and long limbs
- Integrated guick-access rain cover
- Easy-access stabilizer storage (fits any length stabilizer)
- External tripod/spotting scope storage (Equipment shown and travel cover sold separately) Colors: Grey

ELITE™ RECURVE BACKPACK

- 6061-T6 aluminum internal frame suspension for easy carrying of heavy loads
- Fits up to 27" recurve handles and long limbs
- Collapsible stabilizer sleeve & arrow tote
- External, cinchable tripod pocket
- Privacy mesh pocket for business cards
- High-denier nylon construction
- Cinch straps for total load security
- Arrow tote included Colors: Grey



TEAM SERIES PACKS

Experienced competitive archers know that on the field of play, a bowcase alone is never enough. Tools, hydration, optics, inclement weather clothing, backup gear, snacks and other necessities need to be kept organized and convenient for access at a moment's notice.

Easton's line of country-code-color Team Series backpacks are the ideal solution for the serious tournament competitor. Team Series packs are available in six color combination choices, representing more than 120 World Archery member nations.



720 TEAM-COLOR PACK

- Hydration System compatibility
- Durable Nylon 420D construction
- YKK® quality zippers
- Packs into itself for easy transport
- Integrated seat pad
- 1100 cubic inches, 18 liter capacity



10-RING TEAM-COLOR PACK

- 1700 cubic inch/27 liter
- Bellowed front pocket
- Twin stretch hydration pockets
- YKK® zippers
- Hydration System compatibility
- Nylon 420D construction





BOW CASE ACCESSORIES

CASE CUBES BOW CASE ACCESSORY POCKETS

- Most efficient bow case accessory storage system ever created
- Durable 2.5" deep fabric construction with padded surrounds and clear mesh zippered closure
- Maximize your space by organizing gear in and around your bow inside your case
- Hook-and-loop attachment for customized fit and easy in-and-out accessory storage

ROLLER BOWCASE TRAVEL COVERS

- Custom tailored for specific roller bowcase models
- A must for airline-travel bowcase protection
- Compression-molded semi-rigid bottom
- Premium #10 zippers for maximum strength
- Double wide buckled straps for extra security
- ID card slot

BOW SLEEVE

- Durable 600D fleece-lined sleeve to protect bow from other gear
- Adjustible for up to 47" bows
- Fits inside all bowcases

STABILIZER SYSTEM SLEEVE

- Durable 600D fleece-lined sleeve and pocket bag to store entire stabilizer system: main rods, side rods, V-bars, weights
- · Length adjustible, protects other equipment in the same bow case
- Fits inside all bowcases

DELUXE MOLDED ARROW CASES

- Includes foam arrow dividers
- Holds arrows securely(with or without points) Three sizes:

Deluxe 36" (24-arrow) - outside dimensions (36"x6.5"x3") Deluxe 33" (18 arrow) - outside dimensions (33"x5"x3") Deluxe Crossbow (12 arrow) - outside dimensions (24"x6.5"x3")

ARROW TOTE

QUARTER CUBE FULL CUBE

15" X 15"

7.5" X 7..5"

Convenient arrow protection travel tube

EBEASTON

• One size fits most



HALF CUBE

7.5" X 15"

CORNER CUBE

NEW

7.5" X 10"

NEW



PRO TOUR GEAR

EASTON TEAM JERSEY

- Quick-dry moisture management
- Lightweight fabric Women: XS-XL Men: S-4XL



PRO TOUR™ JACKET AND VEST

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



COMPRESSION SHIRTS

- Thermal dynamic for comfort in hot and cold conditions
- Layer under shooter jerseys or hunting clothing
- Wicks moisture
- Compression comfort Sizes: S-XXL





PRO TOUR™ SUNGLASSES

GRAY SHOOTER FITTED HAT Sizes: S/M, L/XL

One size fits all



EASTON SHOOTER HAT Adjustable closure



SHOOTER TOWEL





ACCESSORIES & CLOTHING

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 and yellow



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 shoulder Sizes: Right-handed and left-handed models XS, S, M, L, XL and XXL

Colors: black and white



DELUXE PARACORD DIAMOND SLING

- Comfortable leather mount
- Deluxe wide cobra braid
- Easy to adjust
- Available in a wide range of colors



STIFF SLING

- Clean design
- Vibration reducing molded mount
- Stiff sling material holds its shape for quick accesss Colors: black, brown, green, pink, blue, red and orange













EASTON BUCKET HAT Sizes: S/M, L/XL







DELUXE NEOPRENE WRIST SLINGS

- Durable, lightweight neoprene construction
- Easy-adjust strap

Designs: Diamond Plate, Arrow, Elk and Whitetail



BEGINNER ARCHERY

Introductory line of easy-to-use beginner archery products for the aspiring archer.

BEGINNER BOWS

The Easton beginner bow is the perfect set up to get you started shooting archery. Easton has been building archery equipment since 1922, and that experience is built into a high quality recurve bow for long-lasting fun. The bow features a lightweight, slim, polymer techology riser and durable glass-reinforced limbs. At only 1.3 lbs., the Easton recurve is easy to handle and the ideal starter set up for any aspiring archer. With a smooth shooting polymer platform and easy-to-handle draw length-to-draw-weight ratio, the 52" bow is ideal for beginners seeking correct form development and accuracy.

- Ambidextrous design for either right or left-handed archers
- Integrated sight channel
- Custom Dacron string
- · Ambidextrous arrow rest and sight pin included
- High-strength glass/polymer limbs and advanced polymer riser
- Ideal beginner draw weight range 10-20 pounds
- Max 26" draw
- Available in bow only and kit configurations
- Made in USA



ARCHERY COMBO PACK

- High quality 600D fabric hip quiver
- Holds up to 12 arrows
- Integrated belt clip
- Three XX75® size 1816 high strength
- High strength 7075 aerospace-grade
- Comfort-flex finger tab
- Polymer arm guard
- Fits right or left-handed archers Colors: Black and pink





scout)

BONUS PACK 3

- Durable fiberglass construction
- Over Nock installed
- Sleeve Point installed

XX75®

- 7075 aerospace alloy
- Guaranteed straightness: ±.005
- Weight tolerance: ±2.5%
- Strength (psi): 90,000
- Size 1816
- Uses one-piece point and conventional nock





EASTON





- Flexible molded composite
- One size fits all
- Elastic arm band with adjustable cord locks

BEGINNER FINGER TAB

• Ambidextrous design works well for right and left handed archers



REPLACEMENT SIGHT PIN

Thumb nut and lock nut included

RECURVE BOW REPLACEMENT **ARROW REST**

- Full capture design, perfect for beginners
- Ambidextrous design works well for right and left handed archers

REPLACEMENT BOW STRING







TARGET ARROW SIZE SELECTION

USING THE TARGET ARROW SELECTION CHART

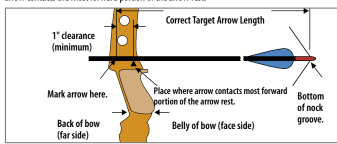
- 1. Once you have determined your Correct Target Arrow Length and Calculated or Actual Peak Bow Weight, you are ready to select your correct shaft size:
- 1.A Compound bows. In the "Calculated Peak Bow Weight" column (left-hand side of the chart), select the column with the type cam on your bow. Locate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

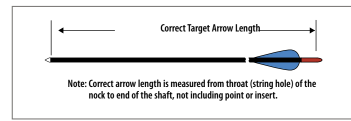
Our Target Shaft Selection Chart will help you find the perfect shaft match for your bow—quickly and easily. Advanced, interactive Spine Weight Comparison and Target Shaft Selection Charts are now available online at www.eastonarchery.com.

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.



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 61/2"

If your setup differs from the "Standard" Setup, use the Variables (following) to make adjustments to determine the <u>Calculated Peak Bow Weight</u> 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 6½" Add 5 lbs.

				ARROW DUNDAI			
21"	22"	23"	24"	25"	26"	27"	RECURVE BOW Bow Weight - lbs. Finger Release
		Y1	Y 1	Y2	Υ3	Y4	16-20 lbs. (7.3-9.1 kg)
	Y1	Y 1	Y2	Y 3	Y4	Y5	20-24 lbs. (9.1-10.9 kg)
Y1	Y1	Y2	Y 3	Y4	Y5	Y 6	24-28 lbs. (10.9-12.7 kg)
Y1	Y2	Y 3	Y4	Y5	Y6	Y 7	28-32 lbs. (12.7-14.5 kg)
Y2	Y 3	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)

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

Size	Spine	Model	Weight Grs/Inch	Size	Spine	Model	Weight Grs/Inch
	Gr	oup Y1			Gr	oup Y2	
1214	2.501	75	5.9	1413	2.036	75	5.9
	Gr	oup Y3			Gr	oup Y4	
1400 1416	1.400 1.684	Inspire 75	6.7 7.2	1500 2-00 1400 1416	1.500 1.500 1.400 1.684	A/C/G A/C/C Inspire 75	4.7 4.7 6.7 7.2
	Gr	oup Y5			Gr	oup Y6	
1250 1300 3L-00 1200 1200 1514 1516	1.250 1.300 1.300 1.200 1.200 1.379 1.403	A/C/E A/C/G A/C/C Apollo Inspire X7 75	5.1 5.1 5.5 7.2 6.8 7.3	1250 1150 3-00 1150 1200 1200 1516 1614	1.250 1.150 1.150 1.150 1.200 1.200 1.403 1.153	A/C/E A/C/G A/C/C Carb1 Apollo Inspire 75 X7	5.1 5.5 5.5 5.0 5.5 7.2 7.3 7.7
	Gr	oup Y7				Key	
1000 1100 1000 1000 3-00 1000 1070 1000 1614 1616	1.000 1.100 1.000 1.000 1.150 1.000 1.070 1.000 1.153 1.079	A/C/E A/C/E X10 A/C/G A/C/C Carb1 Apollo Inspire X7 75	5.7 5.1 5.3 5.7 5.5 5.0 5.9 7.2 7.7 8.4		X10 Shafts (A A/C/G (Alum Aluminum/C Carbon One Carbon Apol Carbon Inspi X7 Eclipse (7	Carbon/Extrem Aluminum/Car Aluminum/Carbon/Carbon/Compo N-FUSED* Carb Io 178 alloy) um Plus,Tribut	bon) Issite Ion

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.

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#	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 and longbows should be measured at your draw length.

COMPOUND BOW - Re	elease Aid Calculated Pea	ak Bow Weight - Ibs.			COF	RRECT	ARROW	/ Leng	TH FOR	Targe	et • Fie	2LD • 3D	
ATA Bow Rating up to 275 FPS	ATA Bow Rating 270-300 FPS	ATA Bow Rating 301-340 FPS	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	RECURVE BOW Bow Weight - Ibs Finger Release
29-35 lbs. (13.2-15.9 kg)			00	01	02	03	T1	T2	Т3				17-23 lbs. (7.7-10.4 kg)
35-40 lbs. (15.9-18.1 kg)	29-35 lbs. (13.2-15.9 kg)		01	02	03	T1	T2	T3	T4	T5			24-29 lbs. (10.9-13.2 kg)
40-45 lbs. (18.1-20.4 kg)	35-40 lbs. (15.9-18.1 kg)	29-35 lbs. (13.2-15.9 kg)	02	03	T1	T2	T3	T4	T5	T6	T7		30-35 lbs. (13.6-15.9 kg)
45-50 lbs. (20.4-22.7 kg)	40-45 lbs. (18.1-20.4 kg)	35-40 lbs. (15.9-18.1 kg)	03	T1	T2	T3	T4	T 5	T6	T7	T8	T9	36-40 lbs. (16.3-18.1 kg)
50-55 lbs. (22.7-24.9 kg)	45-50 lbs. (20.4-22.7 kg)	40-45 lbs. (18.1-20.4 kg)	T1	T2	T3	T4	T5	T6	T7	T8	Т9	T10	41-45 lbs. (18.6-20.4 kg)
55-60 lbs. (24.9-27.2 kg)	50-55 lbs. (22.7-24.9 kg)	45-50 lbs. (20.4-22.7 kg)	T2	T3	T4	T5	T6	T7	T8	Т9	T10	T11	46-50 lbs. (20.9-22.7 kg)
60-65 lbs. (27.2-29.5 kg)	55-60 lbs. (24.9-27.2 kg)	50-55 lbs. (22.7-24.9 kg)	T3	T4	T5	T6	T7	T8	Т9	T10	T11	T12	51-55 lbs. (23.1-24.9 kg)
65-70 lbs. (29.5-31.8 kg)	60-65 lbs. (27.2-29.5 kg)	55-60 lbs. (24.9-27.2 kg)	T 4	T 5	T6	T7	T8	T9	T10	T11	T12	T13	56-60 lbs. (25.4-27.2 kg)
70-76 lbs. (31.8-34.5 kg)	65-70 lbs. (29.5-31.8 kg)	60-65 lbs. (27.2-29.5 kg)	T5	T6	T7	T8	Т9	T10	T11	T12	T13	T13	61-65 lbs. (27.7-29.5 kg)
76-82 lbs. (34.5-37.2 kg)	70-76 lbs. (31.8-34.5 kg)	65-70 lbs. (29.5-31.8 kg)	T6	T 7	T8	T9	T10	T11	T12	T13	T13	T14	66-70 lbs. (29.9-31.8 kg)
82-88 lbs. (37.2-39.9 kg)	76-82 lbs. (34.5-37.2 kg)	70-76 lbs. (31.8-34.5 kg)	T7	T8	T9	T10	T11	T12	T13	T13	T14		71-76 lbs. (32.2-34.5 kg)

■ No X10, ProTour, or ACE suitable in shaded areas above. Note: If your arrow shaft is longer than inch lenth shown, round-up to the next longer increment.

For ATA Speed of 341-350 FPS:

62lb - 31in - 345 FPS: drop down one row, still in Group T13

52lb – 28in – 345 FPS: drop down one row, shift from Group T8 to Group T9

For ATA Speed of 351+ FPS:

Start in 301-340 FPS column, drop down two rows in chart. Examples:

 $\stackrel{\cdot}{62lb}$ – 31in – 355 FPS: drop down two rows, shift from Group T13 to Group T14 52lb — 28in — 355 FPS: drops down two rows, shift from Group T8 to Group T10

Group 02 Inspire X7 Group T1 Group T2 Group T3

	Gra	um TE			Gra	un T6			Gran	n T7			Grai	IN TO	
1616	1.079	/5	8.4					1814 1816	0.799 0.756	x / 75	8.6 9.3	1914	0.658	Χ/	9.3
1714	0.963	X7	8.1	1716	0.880	/5	9.0	1813	0.874	/5	7.9	1913	0.733	/5	8.3
1713	1.044	/5	7.4	1714	0.963	Χ/	8.1	840	0.840	Apollo	6.5	740	0.740	Apollo	7.2
		Inspire	7.4			Inspire	1./			Inspire				Inspire	
1000	1.000		J.7 7)	900	0.900		7.7	750 750	0.750		8.1	630	0.630		7.9
1070	1.070	Apollo	5.9	950	0.950	Apollo	6.2	730	0.730	Carb1	6.0	660	0.660	Carb1	6.6
900	0.900	Carb1	5.3	810	0.810	Carb1	5.8	3L-04	0.750	A/C/C	7.0	3-04	0.680	A/C/C	7.2
2-04	0.920	A/C/C	6.5	2-04	0.920	A/C/C	6.5	3X-04	0.830	A/C/C	6.7	3L-04	0.750	A/C/C	7.0
2L-04	1.020	A/C/C	6.1	*810•880R	0.810•0.880	A/C/G	6.1	*710•810R	0.710•0.810	A/C/G	6.5	*660•710R	0.660•0.710	A/C/G	6.9
*880•1000R	0.880•1.000	A/C/G	5.9	770	0.770	ProTour	6.0	720	0.720	ProTour	6.2	670	0.670	ProTour	6.5
*900•1000R	0.900•1.000	X10	5.8	*750•830R	0.750•0.830	X10	6.4	*700•750R	0.700•0.750	X10	6.7	*650•700R	0.650•0.700	X10	6.8
^920•1000K	0.920•1.000	A/C/E	5.8	^/8U•85UK	0.780•0.850	A/C/E	6.0	^/2U•/8UK	0./20•0./80	A/C/E	6.4	^6/U•/2UK	0.6/0•0./20	A/C/E	5.9

	diot	כו קג			dioc	טו קו			diou	7 1 /			divu	рто	
*620•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 - 0.570	A/C/E	6.7	*470•520R	0.470•0.520	A/C/E	6.8
*600•650R	0.600 - 0.650	X10	7.0	*550•600R	0.550•0.600	X10	7.5	*500•550R	0.500 - 0.550	X10	7.8	*450•500R	0.450•0.500	X10	8.1
620	0.620	ProTour	6.7	570	0.570	ProTour	6.9	520	0.520	ProTour	7.3	470	0.470	ProTour	7.6
*610•660R	0.610•0.660	A/C/G	7.3	*540•610R	0.540•0.610	A/C/G	7.7	*540•610R	0.540•0.610	A/C/G	7.7	*480•540R	0.480•0.540	A/C/G	8.4
3-04	0.680	A/C/C	7.2	3L-18	0.620	A/C/C	7.5	3-18	0.560	A/C/C	7.8	3-28	0.500	A/C/C	8.1
660	0.660	Carb1	6.6	600	0.600	Carb1	6.9	3-28	0.500	A/C/C	8.1	3-39	0.440	A/C/C	8.6
630	0.630	Inspire	7.9	570	0.570	Inspire	8.2	550	0.550	Carb1	6.9	500	0.500	Carb1	7.4
670	0.670	Apollo	7.7	610	0.610	Apollo	8.1	560	0.560	Apollo	8.4	500	0.500	LSpd	6.5
2013 1914	0.610 0.658	75 X7	9.0 9.3	500 500	0.500 0.500	LŠpd FB	6.5 7.1	500 500	0.500 0.500	LSpd Triumph	6.5	500 500	0.500 0.500	Triumph FB	7.1
1916	0.623	75	10.0	2013 2014	0.610 0.579	75 X7	9.0 9.6	500 2212	0.500 0.505	FB X7	7.1 8.8	2212 2213	0.505 0.460	X7 X7, 75	8.8 9.9
				1916	0.623	75	10.1	2114 2016	0.510 0.531	X7, 75 75	9.9 10.6	2114	0.510	X7, 75	9.9

								2016	0.531	75	10.6					
	Grou	up T9			Grou	ıp T10			Grou	p T11				Gro	up T12	
*430•470R *410•450R	0.430 - 0.470 0.410 - 0.450	A/C/E X10	7.0 8.5	*400•430R *380•410R	0.400•0.430 0.380•0.410	A/C/E X10	7.5 8.9	*370•400R 380R	0.370 - 0.400 0.380	A/C/E X10	7.9 8.9	3.5	OR OR	0.370 0.350	A/C/E X10	7.9 8.4
420	0.420	ProTour	8.0	380	0.380	ProTour	8.4	380	0.380	ProTour	8.4		60 71	0.340 0.300	A/C/C A/C/C	9.5 9.9
*430•480R	0.430 • 0.480	A/C/G	8.9	*430•480R	0.430 • 0.480	A/C/G	8.9	3-49	0.390	A/C/C	8.8	34		0.340	LSpd	8.2
3-39	0.440	A/C/C	8.6	3-39	0.440	A/C/C	8.6	3-60	0.340	A/C/C	9.5	34		0.340	FB.	8.3
450	0.450	Carb1	8.1	3-49	0.390	A/C/C	8.8	400	0.400	LSpd	7.4	3.5		0.350	Triumph	
400	0.400	LSpd	7.4	410	0.410	Carb1	8.5	400	0.400	FB [']	7.8	29	90	0.290	SDRIVE	7.8
450	0.450	Triumph		400	0.400	LSpd	7.4	350	0.350	Triumph		3.5	0	0.350	X7	8.4
400	0.400	FB .	7.8	450	0.450	Triumph		290	0.290	SDRIVE	7.8	2.5	511	0.348	X7	9.6
2311	0.450	Х7	8.9	400	0.400	FB '	7.8	350	0.350	FBORE	8.4	2.5	12	0.321	Х7	10.3
2312	0.423	Х7	9.5	2413	0.365	X7, 75	10.5	2413	0.365	X7, 75	10.5	26	512	0.285	X7	10.7
2213	0.460	X7, 75	9.9	2214	0.425	Х7	10.4	2314	0.390	X7, 75	10.8		513	0.265	X7	11.5
2214	0.425	X7	10.4	2314	0.390	X7 75	10.8	2315	0.340	X7 75	11.8	27	712	0.260	X7	11 3

2214	0.425	X7	10.4	2314	0.390	X7, 75	10.8	2315
2115	0.461	75	10.8	2412	0.400	X7	9.7	2511
	Group	T13			Group	T14		A/C/E
325R	0.325	X10	8.8	270	0.270	FBORE	9.0	X10
3-71	0.300	A/C/C	9.9	2613	0.265	Х7	11.5	ProTo
290	0.290	SDRIVE	7.8	2712	0.260	Х7	11.3	A/C/C
								Carb1
								Inspir
								LSpd
			11.5					Triun
2712	0.260	Х7	11.3					SDRIV
	2115 325R 3-71	2115 0.461 Group: 325R 0.325 3-71 0.300 290 0.290 270 0.270 2512 0.321 2612 0.285 2613 0.265	Total Control	Total Control	Tell Street Stre	Color	Color	2115 0.461 75 10.8 2412 0.400 X7 9.7 Group T13 325R 0.325 X10 8.8 270 0.270 FBORE 9.0 3-71 0.300 A/C/C 9.9 2613 0.265 X7 11.5 290 0.270 FBORE 9.0 270 0.270 FBORE 9.0 2512 0.321 X7 10.3 2612 0.285 X7 10.7 2613 0.265 X7 11.5

0.348 C/E Aluminum/Carbon/Extreme To X10 Shafts (Aluminum/Carbon)

Tour X10 ProTour Shafts (Aluminum/Carbon)

A/C/G (Aluminum/Carbon)

Aluminum/Carbon/Composite Carbon One Inspire LightSpeed & LightSpeed 3D Full Bore

XX75: Platinum Plus, Tribute, Jazz and Neos (7075 alloy)

X7 Eclipse (7178-T9 alloy)

Weight Listed in grains per inch

is for the first shaft

esignates arrow mode

The size recommendations for recurve bows

are indicated with a letter "R" next to the size



Finger release – Add 5 lbs.

2015 TARGET SHAFT MODELS

Alloy/Carbon	Pg#	Materials/Co	onstruction	Inserts	Points	Nock System	Nock Type	Weight Tolerance4	Straight- ness1	Color/Finish	Sizes
X10 [®]	4			N/A	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, 350, 325
X10 [®] PROTOUR™	6			N/A	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 [®]	5			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) ⁵ , 1000, 920, 850, 780, 720, 670, 620, 570, 520, 470, 430, 400, 370
A/C/C TM	8		gth carbon fiber a precision 7075 ube	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-04, 2-04, 3X-04, 3L-04, 3-04, 3L-18, 3-18, 3-28, 3-39, 3-49, 3-60, 3-71
TRIUMPH	12		orced point end layer wrapped r	N/A	Triumph One-Piece	Super UNI, G Nock Uni, or G Pin Nock	3D, Super, G Nock, or Pin Nock	±1 grains	±.002"	Black, Smooth- matte Finish	500, 450, 400, 350
A/C/G [®]	7		gth carbon fiber a precision 7075 ube	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/Co	onstruction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness ²	Color/Finish	Sizes
CARBON ONE™	9	UltraLite ca		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
APOLLO™	10	UltraLite ca	rbon fibers	A/C/E Insert	Apollo One-Piece	A/C/E Pin, Carbon One Pin, or insert Nock	Pin Nock, Pin G Nock, G Nock	±2 grains	±.005"	Black, Micro- smooth Finish	1200, 1070, 950, 840, 740, 670, 610, 560
FULL BORE™	18	SuperLite C multi-layer wrapped fil		N/A	One-piece Bullet	Super or G Nock UNI System	3D, Super Nock, or G Nock	±2 grains	±.003"	Black, Smooth- matte Finish	350, 270
SUPERDRIVE™	16	Multi-layer Carbon fibe		N/A	One-piece	Super UNI, G Nock Uni, or G Pin Nock	3D, Super, G Nock, or Pin Nock	±1 grains	±.002"	Black, Smooth- matte Finish	290
LIGHT SPEED 3D™ LIGHT-SPEED™	19	SuperLite C multi-layer wrapped fil		CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.001" ±.003"	Black, Smooth- matte Finish	500, 400, 340
FAT BOY™	13	SuperLite C multi-layer wrapped fil	arbon	RPS Insert	One-piece or RPS Point	Super or G Nock UNI System	3D, Super Nock, or G Nock	±2 grains	±.003"	Black, Smooth- matte Finish	500, 400, 340
INSPIRE™	11	Small diam purtruded o		NA	Zinc One-piece Point	NA	G Nock or X Nock	NA	NA	Black, Smooth- matte Finish	1400,1200,1000,900,750, 630,570
Alloy	Pg#	Aerospace Alloy	Strength³ (psi)	Inserts	Points	Nock System	Nock Type	Weight Tolerance	Straightness ¹	Color/Finish	Sizes
X ² 3 TM X ² 7 TM	14	7178-T9	105,000	RPS Insert	NIBB, One-Piece Bullet or RPS Point	Super UNI System	3D Super, Super Nock or S Nock	+3/4%	+.001" Guaranteed	Diamond Polished Silver Anodized	2712, 2312, 2314, 2315
ECLIPSE™	15	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, 2114, 2212, 2213, 2214, 2311,2312, 2314, 2315, 2412, 2413, 2511, 2512, 2612, 2613, 2712
XX75 PLATINUM [®] PLUS	20	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	<i>1416, 1516, 1616, 1713, 1716, 1813, 1816, 1913, 1916,</i> 2013, 2016, 2114, 2213, 2315
JAZZ [®]	21	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 ⁶ , 1413, 1416, 1516, 1616, 1716, 1816, 1916, 2016
TRIBUTE™	20	7075	90,000	RPS Insert 1716 & up	NIBB, One-Piece Bullet or RPS Point	Full-Diameter Taper Swag	Conventional or G Nock	<u>+</u> 2%	±.005" Guaranteed	Hard-Anodized Black	1214 ⁶ , 1413, 1416, 1516 1616, 1716, 1816,1916, 2016
GENESIS™	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
NEOS™	21	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	Conventional	±5%	±.008" Guaranteed	Hard- Anodized Gold	1618
	stan 2 Guai	dards than ATA, ranteed to mee	t to more stringent /ASTM methods. t or exceed similar of ss specifications.		3 Tensile strength v 4 Grains-per-shafts 5 Special order only 6 1214 size Jazz uso	value may vary ±3 in a dozen bundle	2.	UNI Sys	d Platinum Plus tem and G Nock.	sizes in italics use	n.

ALLOY SHAFT AND COMPONENT SPECIFICATIONS

	S	haft Weight	Snine	Stock	Length ³		UN	ll System ⁵				
Size	XX751	X7 ²	Spine @ 28" Span	75¹	X7 ²	Conventional Nock Size ⁴	UNI Bushing ⁶	Super UNI Bushing ¹⁰	NIBB Point	One-piece Bullet Point	RPS ⁷ Insert Alum.	RPS ⁷ Point Size
	Grains per l	nch	Deflection in Inches	Inches	;	Inches	Grains	Grains	Grains ⁸	Grains ⁸	Grains ⁸	Grains ⁸
1214	5.9	_	2.501	261/2	_	_			_	45		
1413	5.9	_	2.036	26	_	7/32	_	_	_	35	_	_
1416	7.2	_	1.684	27	_	7/32	2		46	52		_
1514	_	6.8	1.379	_	261/2	_	5	_	61 ⁹	_	_	_
1516	7.3	_	1.403	271/2	_	1/4	3	_	48	54	_	_
1614	_	7.7	1.153	_	28	_	5	_	51	_	_	_
1616	8.4	_	1.079	281/2	_	1/4	5	_	56	63	_	_
1618	9.8	_	0.957	321/2	_	1/4	_	_	_	50	_	_
1713	7.4	_	1.044	29	_	_	7	_	54	_	_	_
1714	_	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>	<u> </u>	
1816	9.3	_	0.756	30	_	9/32	8	_	63	74	12	9/32
1820	12.2	_	0.592	291/2	_	9/32	_	_	_	59	_	_
1913	8.3		0.733	31		9/32	9	_	64	<u> </u>	18	5/16
1914	_	9.3	0.658	_	30½	_	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	_	31½	_	(10)	5	71	_	_	_
2016	10.6	_	0.531	32	_	_	_	4	80	90	20	5/16
2114	9.9	9.9	0.510	31	32½		(11)	7	78	100	25	5/16
2212	_	8.8	0.505	_	321/2	_	(13)	9	102 ⁹	100	31	11/32
2213	9.8	9.9	0.458	31	33½	_	(13)	9	88	100	30	11/32
2214	_	10.4	0.425		33	_	(13)	9	103°	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	_	(17)	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 ⁹	100	52	11/32
2512	_	10.3	0.321	_	34½	_	(20)	15	108 ⁹	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 A7 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
- 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.
- 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.
 10 Super UNI Bishing 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

Any arrow can become damaged. A damaged arrow could break upon release and injure you or a bystander. Damage to an arrow shaft, or any of its components, may occur from: improper transport, handling, or use; impacts with hard objects or other arrows; or, after being shot into a game animal. No list can cover all possible conditions and situations that may cause damage. Use good judgment and common sense, as well as follow the warnings and instructions below, to determine if your arrow has been damaged in any way. <u>WARNING! NEVER SHOOT A DAMAGED ARROW.</u>

ARROW USE PRECAUTIONS

Before each shot (including the first shot of a new arrow) carefully inspect each arrow shaft, nock, and other components 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. If your arrow is crested, inspect for damage on the crest surface. You may need to remove the cresting to make a thorough inspection. If shaft damage is present, <u>DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW.</u> Before each shot, inspect the nock for damage. If the nock is damaged, replace the nock. <u>WARNING! NEVER</u> SHOOT AN ARROW WITH A DAMAGED NOCK.

Before each shot, check that the nock is fully seated, and 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 is loose (rotates easily), inspect further for cracks in the nock end of the arrow shaft. If applicable, you may need to remove the cresting to make a thorough inspection. If there are cracks in the shaft or the nock is loose, DISCARD THE ARROW. NEVER SHOOT A DAMAGED ARROW.

ADDITIONAL TESTS FOR CARBON ARROWS

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 feel and listen for cracking. 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. WARNING! DISCARD THE ARROW. NEVER SHOOT A DAMAGED ARROW.
- 2. While still holding the point and fletching ends, twist the shaft in opposite directions. If the arrow "relaxes" or twists easily, the carbon has been damaged.



A damaged arrow could break upon release and injure you or a bystander. If you have any reason to believe that an arrow has been damaged, WARNING! DISCARD THE ARROW. NEVER SHOOT A DAMAGED ARROW. If you do not understand these instructions, or cannot adequately perform the above tests, seek the appropriate assistance.

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 more information on arrow preparation and assembly, visit www.eastonarchery.com









