





COLLEGE AND BOREASTON X10 WOLLEGE

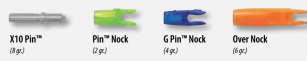


- /// High-strength carbon fiber bonded to a 7075 alloy core
- /// Polished black carbon finish
- /// Straightness: ± .0015"
- /// Weight tolerance: ± 0.5 grains
- /// Components-sold separately
- /// Barreled design
- *III* Used to win every Olympic title since 1996
- /// MADE IN USA

COMPONENTS



X10 Stainless Steel Break-off (12L-14 Stainless) (100/110/120 & 80/90/100 gr.)





- /// Lightweight, high-modulus carbon fiber bonded to a precision 7075 alloy core
- /// Polished black carbon finish
- /// Straightness ± .0015"
- /// Weight tolerance: ± 0.5 grains
- /// Components-sold separately
- /// Tapered design
- /// MADE IN USA

COMPONENTS



ALUMINUM ~

Size	Shaft Weight ¹	Spine @ 28" Span	Shaft O.D. ²	Stock Length	Max. Trim ³	Recommended Point Weight Range
	GPI	Deflection	Inches	Inches	Inches	Grains
1000	5.3	1.000	.176	28	No limit	90-110
900	5.8	0.900	.186	28	No limit	90-110
830	6.2	0.830	.200	28.5	No limit	90-110
750	6.4	0.750	.190	29	3.5	100-110
700	6.7	0.700	.190	29	3.5	100-110
650	6.8	0.650	.195	29	3.5	100-110
600	7.0	0.600	.198	30	4.5	100-110
550	7.5	0.550	.200	31	3.5	100-120
500	7.8	0.500	.205	32	4.0	100-120
450	8.1	0.450	.207	33.5	5.5	100-120
410	8.5	0.410	.211	33.75	5.5	100-120
380	8.9	0.380	.213	33.75	6.5	100-120
350	8.8	0.350	.218	34	6.0	100-120
325	9.2	0.325	.221	34.25	6.0	100-120

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.
 Nominal O.D. at mid-point of shaft. Ends are smaller.

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



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Size	Shaft Weight ¹	Spine @ 28" Span	Shaft 0.D. ²	Stock Length	Max. Trim ³	Recommended Point Weight Range	¢
	GPI	Deflection	Inches	Inches	Inches	Grains	
770	6.0	0.770	.181	29.00	No limit	90-110	-
720	6.2	0.720	.183	29.50	No limit	90-110	- 1
670	6.5	0.670	.186	29.75	4.0	100-110	
620	6.7	0.620	.188	30.00	4.5	100-110	
570	6.9	0.570	.191	31.00	5.0	100-120	
520	7.3	0.520	.194	32.00	5.5	100-120	
470	7.6	0.470	.198	33.25	6.0	100-120	
420	8.0	0.420	.202	33.75	6.5	100-120	
380	8.4	0.380	.207	34.00	7.0	100-130	
340	8.8	0.340	.213	34.00	7.0	100-140	

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.
 Nominal 0.D. at mid-point of shaft. Front end is smaller.

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

AIM WITH CONFIDENCE 2

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COLLASTON A/C/E	
A/C/E	ALUMINUM ~
# High-strength carbon fiber bonded to a 7075 alloy core # Polished black carbon finish % Straightness: ± .0015" Weight tolerance: ± 0.5 grains	Size Shaft Weight Spine @ 28" Span Shaft 0.D. Stock Length Maximum Trim 4 Recommended Point Weight Range 1250 5.1 1.250 .205 2.862 No limit 70-80 1000 5.7 1.000 .213 2.862 No limit 70-80 205 5.7 0.8020 .213 2.862 No limit 70-80 200 5.8 0.920 .213 2.862 No limit 70-80 200 5.8 0.920 .213 2.862 No limit 70-80 200 5.4 0.920 .213 2.862 No limit 70-80 200 5.4 0.920 .213 2.862 No limit 80-90 200 5.4 0.700 .215 2.962 Ko limit 80-90 200 6.4 0.700 .215 3.962 No limit 80-90 200 6.3 0.670 .216 31.62 4.5 90-100 2
A/C/E Pin [™] 4MM (B.7 gr.) Pin [™] Nock (4 gr.) G Nock [™] 4MM G Nock (7 gr.) Deep Six [™] 4MM Nock (fits sizes 370-470) (6 gr.) B PROCOMP	MAGE IN UISA
W 250 SIZE	ALUMINUM Size Shaft Weight Spine @ 28" Span Shaft 0.D. Stock Length Size Points Pins
<pre>/// High-strength carbon fiber bonded to a 7075 alloy core /// Polished black carbon finish /// Straightness: ± .0015" /// Weight tolerance: ± 0.5 grains</pre>	GPI Deflection Inches Inches 570 6.6 .570 .215 31.63 520 7.0 .520 .217 31.63 470 7.3 .470 .220 32.63 420 7.8 .420 .224 32.63 380 8.3 .380 .227 32.63 340 8.9 .340 .231 33.63 300 9.5 .300 .236 33.63 300 9.5 .300 .236 33.63 300 9.5 .300 .236 33.63 300 9.5 .300 .236 32.63 300 9.5 .300 .236 33.63 300 9.5 .300 .236 33.63 300 9.5 .245 34.00 250 .4 .4 .4
Carbon One Stainless Steel Break-Off (100/110/120 gr.) A/C/E Stainless Steel Break-off Point: (100/110/120 gr.) A/C/G Stainless Steel Break-off Point: (100/110/120 gr.) Screw-in Point (31, 36, 41, 46, 51 gr.) A/C/E Insert (39, 49, 59 gr.) A/C/E Insert (39, 49, 59 gr.)	
A/C/E Pin™ 4MM Carbon One-#2 Pin (S00-410) (9gr.) Pin™ Nock (2gr.) G Pin™ Nock (4gr.) G Nock™ 4MM (7gr.) Deep Six™ 4MM Nock (6gr.) Deep Six™ 4MM Nock	CE 4



CENEASTON.



- /// High-strength carbon fiber bonded to a precision 7075 alloy core tube
- /// Polished carbon finish
- /// Straightness: ± .002"
- /// Weight tolerance: ± 0.5 grains
- /// Components-sold separately
- /// Nock bushing installed (except -00 sizes)
- /// Parallel design
- /// MADE IN USA

COMPONENTS

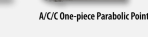
UNI Bushing



RPS Insert









8-32 Half-out Insert



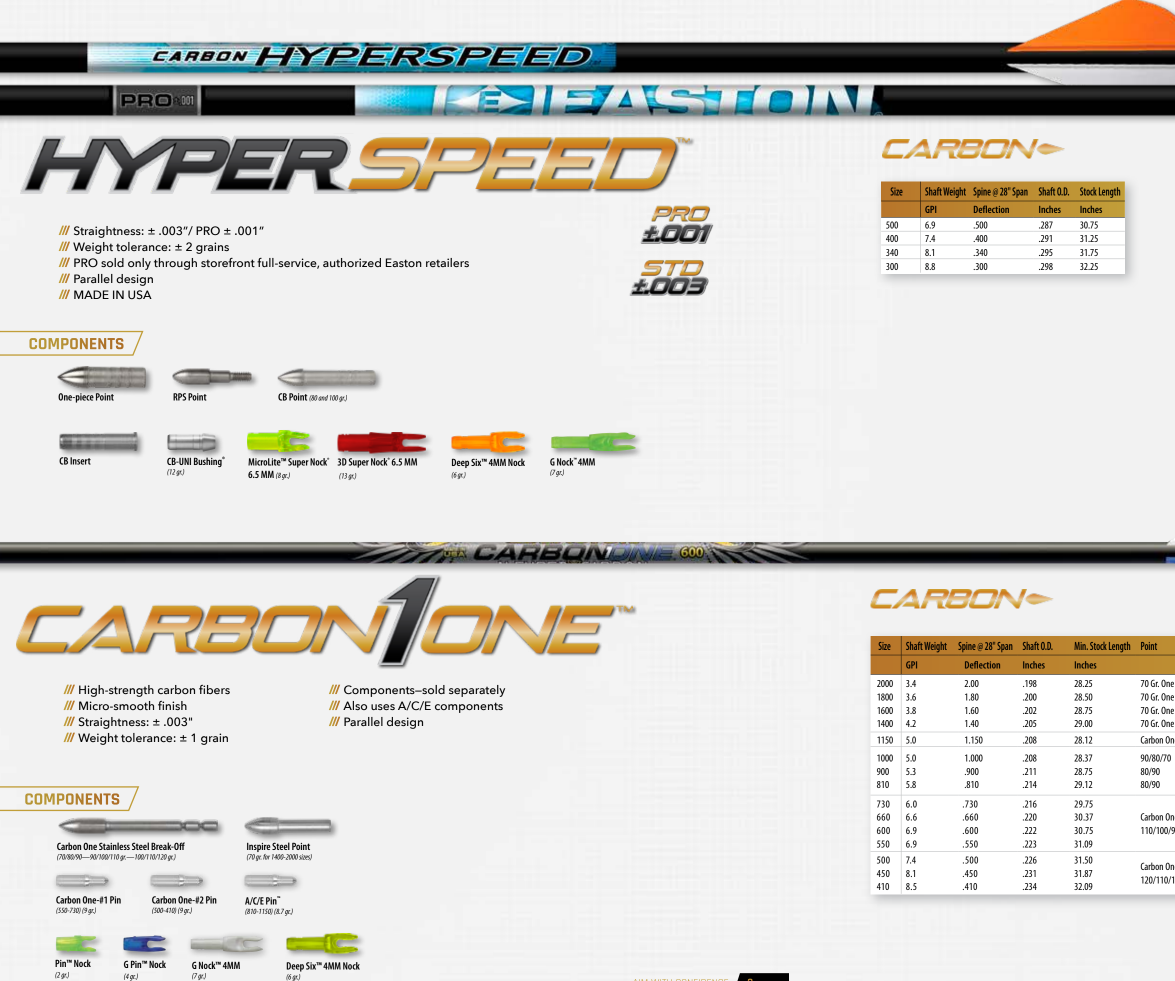
Deep Six[™] 4MM Nock (6 gr.)



Size	Shaft	Spine @ 28"	Shaft 0 D	Stock	Point/	Uni	()ne-Piec	e Parab	olic Po	ints*	NIBB	RPS I	nserts ⁴	RPS
JIZC	Weight	Spine @ 20	Shart 0.D.	Length	Insert	Bushing						Point	Half out	Alum.	Point
	GPI	Deflection	Inches	Inches		Grain						Grain ³	Grains ³	Grain. ³	0.D. I
2-00	4.7	1.500	.200	28.00	ACE*	_	_	50	_	_	_	_	_	_	_
3L-00	5.1	1.300	.204	28.50	ACE*	—		50			—	—	—	—	—
3-00	5.5	1.150	.208	28.50	ACE*	—	—	-	-	50		—	—	—	—
2L-04	6.1	1.020	.223	29.00	-04	2	100	80	70	60	50	—	—	—	—
2-04	6.5	0.920	.228	29.50	-04	2	100	80	70	60	50	_		—	_
3X-04	6.7	0.830	.228	29.50	-04	2	100	80	70	60	50	_		—	—
L-04	7.0	0.750	.231	30.00	-04	2	100	80	70	60	50	_	_	_	_
8-04	7.2	0.680	.231	30.00	-04	2	100	80	70	60	50	_	_	_	_
3L-18	7.5	0.620	.242	31.00	-18	3	—	100	82	70	60	70	16	_	17/6
3-18	7.8	0.560	.245	31.00	-18	3	_	100	82	70	60	70	16	_	17/6
3-28	8.1	0.500	.257	31.50	-28	4		100	87	70	60	70	18	_	17/6
3-39	8.6	0.440	.265	31.50	-39	5	_	100	85	70	60	70	22	_	9/32
3-49	8.8	0.390	.276	32.00	-49	6	_	_	100	80	70	80	_	9	9⁄32
3-60	9.5	0.340	.289	32.50	-60	7		_	108	90	80	90	_	11	5/16
3-71	9.9	0.300	.301	33.00	-71	8	_	—	114	90	80	90	_	14	5/16
2 G Noc comes	UNI—Universal Nock Installation System. G Nock available in black, white, green, blue, deep red, orange, red, and comes in .088" and .098" string groove sizes. VIBB Point grain weights are ±0.5 grains; all other components are ±1 grai						5 RPS ta * A/C/C -		ts availab use the sa	lle in 50 Ame size		ns. — Indica e as A/C/E sha			E

AIM WITH CONFIDENCE 6

SUPERVIE AVC/C



	Nock Pin Adapter	Nock System	Size	Poir	nts	
				Carbon One	Steel	
ne Piece	A/C/E		2000	•	•	
ne Piece	A/C/E	A/C/E/Pin or G Nock	1800	•	•	
ne Piece	A/C/E	or D6 Nock	1600	•	•	
e Piece A/C/E		UI DO NUCK	1400	•	•	
)ne	A/C/E	Carbon 1 #2 Pin or G Nock	1150	•		
)	A/C/E		1000	•		
	A/C/E	G Nock	900	•		
	A/C/E	or Deep Six Nock	810	•		
			730	•		
)ne		Carbon One #2 Pin	660	•		
/90	Carbon One-1	or G Nock	600	•		
		or Deep Six Nock	550	•		
		Carbon One #2 Pin	500	•		
)ne		or G Nock	450	•		
/100	Carbon One-2	or Deep Six Nock	410	•		

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APOLLO	۵	45	180N	-								
	Size	Shaft W	eight Spine @ 28" Span	Shaft O.D.	Min. Stock Length	Apollo	Nock Pin	Size		Pc	oints	
/// Micro-smooth finish /// Parallel design		GPI	Deflection	Inches	Inches	Grains			Apollo	Steel	A/C/E	Carbon One
/// Straightness: ± .005" /// All sizes use Pin Nock, G-Pin Nock, and G Nock	2000	3.4	2.000	.198	28.25	70-One Piece	A/C/E	2000	•	•		
/// Weight tolerance: ± 2.0 grain /// All fletched shafts include points	1800	3.6	1.800	.200	28.50	70-One Piece	A/C/E	1800	•	•		
/// Components-sold separately	1600	3.8	1.600	.202	28.75	70-One Piece	A/C/E	1600	•	•		
	1400	4.2	1.400	.205	29.00	70-One Piece	A/C/E	1400	•	•		
	1200	5.5	1.200	.211	27.50	50	A/C/E	1200	•			•
	1070	5.9	1.070	.214	28.00	50	A/C/E	1070	•			•
COMPONENTS /	950	6.2	0.950	.216	28.50	75	Carbon One - 1	950	•			•
	840	6.5	0.840	.218	29.00	75	Carbon One - 1	840	•		•	•
	740	7.2	0.740	.223		75	Carbon One - 1	740	•		•	•
Apollo One-piece Point Steel Point A/C/E Stainless Steel Break-off Point Carbon One Stainless Steel Break-off	670	7.7	0.670	.226	30.00	75	Carbon One - 1	670	•		•	•
Applied one-piece rount Steel rount A/C/E Stamless Steel Break-on Point Caluation one Stamless Steel Break-on (50/75/100 gr.) (70 gr. for 1400-2000 sizes) (60/70/80—80/90/100—100/110/120 gr.) (70/80/90 gr. • 950-1200 spines)	610	8.1	0.610	.229	30.50	100	Carbon One - 2	610	•		•	•
Fits spine sizes 560-840 (100/110/120 gr. + 560 and 610 spines)	560	8.4	0.560	.231	31.00	100	Carbon One - 2	560	•	15	•	•
Screw-in Point A/C/E Insert									1	K		
(31, 36, 41, 46, 51 gr.) (39, 49, 59 gr.)									1			In the second
								1	Sec.			
Carbon One-#1 Pin Carbon One-#2 Pin Pin™ Nock G Pin™ Nock G Nock™ 4MM Deep Six™ 4MM Nock								1				
(550-730) (9 gr.) (500-410) (9 gr.) (2 gr.) (4 gr.) (7 gr.) (6 gr.)								1.1				



CARBON-

Size	Shaft Weight	Spine @ 28" Span	Shaft O.D.	Min. Stock Length	Glue-In Point	Nock	Size	Poi	nts
	GPI	Deflection	Inches	Inches	Grains			Zinc	Steel
2000	3.4	2.000	.198	28.25	70	G/D6	2000		•
1800	3.6	1.800	.200	28.50	70	G/D6	1800		•
1600	3.8	1.600	.202	28.75	70	G/D6	1600		•
1400	4.2	1.400	.205	29.00	70	G/D6	1400		•
1200	7.2	1.200	.220	27.25	50	G/D6	1200	•	
1000	7.2	1.000	.220	27.50	50	G/D6	1000	•	
900	7.7	0.900	.223	28.50	50	G/D6	900	•	
750	8.1	0.750	.227	29.50	50	G/D6	750	•	
630	7.9	0.630	.254	30.50	75	Installed	630	•	
570	8.2	0.570	.256	31.50	75	Installed	570	•	



- /// Small-diameter, micro-smooth carbon finish
- /// Available in ten sizes
- /// Parallel design
- /// All fletched shafts include points

COMPONENTS





(7 gr.)

X Nock[™] 5MM (9 gr.) (570 and 630)



Deep Six[™] 4MM Nock (D6)

AIM WITH CONFIDENCE 10



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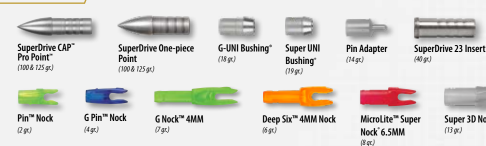
- /// High-strength carbon fiber
- /// Polished black carbon finish
- /// Straightness: ± .002"

COMPONENTS

- /// Weight tolerance: ± 0.5 grains
- /// Outside diameter: 23/64" (9.3mm)
- /// World Archery[™] compliant outside diameter
- *III* Inserts, points, and nocks-sold separately
- /// Super or G UNI Bushings-included
- /// Components-sold separately /// Pin adapter-sold separately

CARBON-

Size	Shaft Weight	Spine @ 28" Span	Shaft O.D.	Stock Length	Super 3D Nock	Microlite Super Nock	Super UNI Bushing	G Nock	G UNI Bushing	Pin Nock Adapter	One-piece Point
	GPI	Deflection	Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains	Grains
325	7.4	0.325	.361	33.25	13	8	19	7	18	13	100 & 125
375	6.9	0.375	.359	32.00	13	8	19	7	18	13	100 & 125
475	6.4	0.475	.356	31.50	13	8	19	7	18	13	100 & 125







SUPERDRIVE[™] ADJUSTABLE POINT SYSTEM

Adjustable Point System



Superdrive adjustable stainless steel point system, offering 90-200 grains of adjustment with interchangeable weight modules. Bullet and CAP Pro-Points™ also available. Pro-Point™ is a Trademark of Competition Archery Products, LLC

IDEAL FOR 3D & INDOOR

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COBEASTON.

COLASTON

Pin Nock Adapter	One-piece Point
Grains	Grains
11	90
11	90
11	90



	(CO)EASTON
SUPER DO	CARBON-
	Size Shaft Weight Spine @ 28" Span Shaft O.D. Stock Length Super 3D Nock Microlite Super Nock Super UNI Bushing G Nock G UNI Bushing Pin Nock Adapter One-piece Point
// Styrightnesses + 002"	GPI Deflection Inches Inches Grains Grains Grains Grains Grains Grains Grains Grains
/// Straightness: ± .002" /// Multi-layer wrapped carbon fiber /// Weight tolerance: ± 1.0 grain /// Super or G UNI bushings-included	290 7.8 0.290 .396 32 13 8 16 7 18 15 100/125
W Outside diameter: 25/64" /// Inserts, points, and nocks – sold separately // Pin adapter–sold separately // Pin adapter–sold separately // Pin adapter–sold separately COMPONENTS COMPONENTS SuperDrive One-piece Point (18gg) G-UNI Bushing" (19gg) Super UNI Bushing" (19gg) Super Drive 25 Insert Pin" Nock (2gg) G Pin" Nock G Pin" Nock (1gg) G Nock" 4MM (1gg) Super Six" 4MM Nock (1gg) Super Six" 4MM Nock (1gg)	



/// High-strength carbon fiber /// Polished black carbon finish /// Straightness: ± .005"/Pro ± .002" /// Weight tolerance: ± 0.5 grains

- ______ ±.002
- /// Outside diameter: 27/64"
- /// Inserts, points, and nocks-sold separately
- /// Super or G UNI Bushings-included
- /// Components-sold separately

CARBON-

										1000 8	
Size	Shaft Weight	Spine @ 28" Span	Shaft O.D.	Stock Length	Super 3D Nock	Microlite Super Nock	Super UNI Bushing	G Nock	G UNI Bushing	Pin Nock Adapter	One-piece Point
	GPI	Deflection	Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains	Grains
270	9.0	.270	.420	32.125	13	8	19	7	18	14	100-125
								1	and the second	1 million	- TA

COMPONENTS







Deep Six[™] 4MM Nock (6 gr.)

(18 qr.)



Super 3D Nock™ (13 gr.)

SUPERDRIVE[™] ADJUSTABLE POINT SYSTEM

Adjustable Point System



Superdrive adjustable stainless steel point system, offering 90-200 grains of adjustment with interchangeable weight modules. Bullet and CAP Pro-Points^M also available. Pro-Point[™] is a Trademark of Competition Archery Products, LLC

IDEAL FOR 3D & INDOOR

Compatible with all SuperDrive models Broached end for wrench Broached end for wrench Weight Screw **Stainless Steel Weight** Adjustment Wrench (Various lengths) (10-60 gr.) (50 gr.) (not to scale)

EASTON

DEASTON



- /// Designed for recurve bows
- /// Allows a bigger line-catcher arrow at lower bow and point weight
- /// Shoot a bigger arrow at a lower bow weight using a standard weight point
- /// Flexible rear taper with a weight-forward design
- /// Full-wall thickness 7178-T9 alloy front end that easily copes with tough European target materials

I RXZ

- /// Three spine values covering a wide range of recurve setups- 525, 475, and 420- in a 21, 22, and World Archery[™] Maximum 23 outside diameter
- /// 7178-T9 aerospace alloy diamond polished anodized finish
- /// Straightness: ± .001"
- /// Weight tolerance: ± 0.75%
- /// Strength (PSI) : 105,000
- /// MADE IN USA

COMPONENTS



NEW

NEW

X

V							
Di la	SAR BAR						
		RADV/H R	XC				
						l Archery™ Ti	
				Model	Shaft Size	Shaft Weight	Spine
/// 7178-T9 aerospace al	loy diamond polished anodized	2-tone finish				GPI	Defle
/// Black point end for be				X ² 3	2312	9.5	0.423
/// Straightness: ± .001"				X ² 3	2314	10.8	0.391
/// Weight tolerance: ± 0	75%			X ² 3	2315	11.8	0.340
/// Strength (PSI): 105,00				X ² 3	2318	13.7	0.300
/// Strength (PSI): 105,00				X ² 7	2712	11.3	0.260

RX-7 is World Archery[™] Tournament outside diameter compliant. ALUMINUM

Size	Shaft Weight	Spine @ 28" Span	Shaft O.D.	Stock Length	One-piece Point
	GPI	Deflection	Inches	Inches	Grains
23-420	10.4	0.420	.365	33.75	100 & 125
22-475	9.7	0.475	.348	33.50	100 & 125
21-525	9.3	0.525	.328	32.50	100 & 125

nament outside diameter compliant.

/-

Model	Shaft Size	Shaft Weight	Spine @ 28" Span	Shaft O.D.	Stock Length	UNI Bushing	RPS Insert	One-Piece Point	RPS Point
		GPI	Deflection	Inches	Inches	Grains	Grains	Grains	0.D. Inches
X23	2312	9.5	0.423	.363	33.00	11	37	100	11/32
X ² 3	2314	10.8	0.391	.357	33.50	10	34	100	11/32
X ² 3	2315	11.8	0.340	.365	34.00	11	37	100	11/32
X ² 3	2318	13.7	0.300	.365	34.25	12	—	200	—
X²7	2712	11.3	0.260	.420	34.50	19	_	150/300	_

EEASTON



/// MADE IN USA

/// Components-sold separately

Super UNI

Bushing®

One-piece Point



/// X²3 Series World Archery[™] Tournament outside diameter compliant

3D Super Nock



NEW DUAL TONE COLOR

	ALL	IMINUN	1-	
	Shaft Size Sha	ft Weight Spine @ 28" Spa	n Shaft O.D.	Stock Length
/// 7178-T9 aerospace alloy /// G-UNI/Super UNI bushing installed /// Hard-anodized black finish /// Nocks and points sold separately /// Straightness: ± .001" /// Sizes 1514 through 2214 are World Archery compliant	GP 1514 6.8 1614 7.7 1714 8.1	1.379 1.153	Inches .244 .251 .268	Inches 26.50 28.25 29.38
/// Weight tolerance: ± 0.75% /// MADE IN USA /// Strength (psi): 105,000	1814 8.6 1914 9.3 2014 9.6	.799 .658	.284 .300 .314	29.88 30.88 31.63
COMPONENTS	21149.922128.822139.9	.505	.328 .345 .344	32.50 32.50 33.50
One-piece Point RPS Point NIBB Point	2214 10. 2413 10. 2511 9.6	5	.348 .372 .396	33.38 34.00 34.38
RPS Insert G-UNI Bushing° (for sizes 1914 and smaller) Super UNI Bushing° (19 gr.) MicroLite™ Super Nock* Bushing° (19 gr.) 3D Super Nock* 6.5 MM (13 gr.) G Nock* 4MM (for sizes 1914 and smaller) (7 gr.)	2512 10. 2613 11.		.398 .414	34.50 34.75
			M 4	
TANDIMATCH	ALL	MINUM RBON	~	
/// Reduced 4MM (G) diameter for optimal outdoor performance /// Weight tolerance: ± 2.0 Grains	Size Shaft V	leight Spine@28"Span Sl Deflection Ir	aft O.D. Min. ches Inch	Stock Length Point
/// Compatible with Easton Carbon One components /// Components-sold separately /// 7075 aerospace alloy diamond polished anodized silver finish /// Complies with World Archery regulations	375 10.3	0.375 .2		
<pre>/// Factory straight, weight & spine matched /// MADE IN USA /// Guaranteed straightness: ± .001"</pre>	400 10.0 450 9.4	0.400 .2		
COMPONENTS /	490 8.9	0.490 .2		
	530 8.4	0.530 .2	26 30.7	5 90/110
Carbon One Stainless Steel Break-off (90/100/110 gr. • 330 spine only) (100/110/120 gr. • 375, 400, 450 & 490 spines)Titanium Half-Out (9 gr.)Carbon One-#2 Pin (9 gr. • all sizes • 410-500)Pin™ Nock (2 gr.)G Pin™ Nock (4 gr.)Deep Six™ 4MM Nock (6 gr.)				
NEW COLOR	15'	~		
CERASTON.	(CASE	TOURNAMENT APPROVED		
		IMINUN		
GENIZSIS"	Shaft SizeShaGPI182012.		Shaft O.D. Inches .282	Stock LengthInches30
/// 7075 aerospace alloy /// UNI bushing-installed	COMPONEN	TS		
/// Hard-anodized /// The ONLY arrow approved for all NASP® tournaments and events /// Straightness: ± .005" /// Available in black, purple, green, and NEW teal /// Weight tolerance: ± 2.5% /// MADE IN USA	One-piece Poi	nt G-UNI Bushing	N Nock [™] (7 gr.)	
/// Strength (psi): 90,000 AIM WITH CONFIDENCE 18	Genesis is a trademark of N NASP is a registered trader	ICP IP, LLC nark of National Archery i		Program

5





National Archery in the Schools Program



COMPONENTS

NOCKS



Fits Genesis

• Colors: red, white, green, and yellow • Packaging - Dozen Pack 100-count Bulk



MicroLite[™] Super Nock* (6.5MM) (8 gr.)

- Fits shafts with Super UNI Bushings
- Colors: white, red, green, yellow, and smoke
- Packaging Dozen Pack 100-count Bulk



X Nock[™] (5MM) (9 gr.)

- Dozen Pack Colors: green, black, white, yellow, and orange
- 100 Pack Colors: blue and smoke
- Suitable for compound competition





Pin Nock™ (2 gr.)

- Large or small sizes available • Fits all nock pins, see arrow models for fitment
- · Colors: blue, pink, green, red, orange, lemon-lime, & crystal
- Packaging Dozen Pack



X10* Pin 7075 (8 gr.)

• Fits X10 and ProTour Arrows (670-770)

- Packaging Dozen Pack



• Large (098) or small (088)

- Fits UNI Bushing
- See arrow models for compatibility • Colors: deep red, white, green, orange,
- red, blue, and black Packaging - Dozen Pack, 100-count Bulk



H Nock[™] (6MM) (7 gr.)

- Fits H Diameter Carbon Shafts
- Colors: green, white, blue, yellow,
- orange, deep red, and pink Packaging - Dozen Pack





Deep Six[™] Nock (4MM) (6 gr.)

- Colors: lemon-lime, emerald green, orange, blue, and red
- Suitable for compound competition Packaging - Dozen Pack, 100-count Bulk
- PINS AND PIN NOCKS



G Pin Nock™ P (4 qr.)

- Fits all nock pins, see arrow models for fitment
- Colors: blue, green, red, orange, lemon-lime, & crystal
- Packaging Dozen Pack



ProTour[™] Pin 7075 - Alloy (8 gr.)

• Fits X10 ProTour Arrows (380-620)

- Packaging Dozen Pack

(11 gr.)

NOCK COLORS- see model specific information for availability



THREADED POINTS



A/C/E^{*} 5-44 - Nickel Plated Hardened Steel

- Fits A/C/E and A/C/G (610-1500)
- 31 / 36 / 41 / 46 / 51 grains
- Packaging Dozen Pack

8-32 Multi Point

Packaging - Dozen Pack, 1000 Count Box



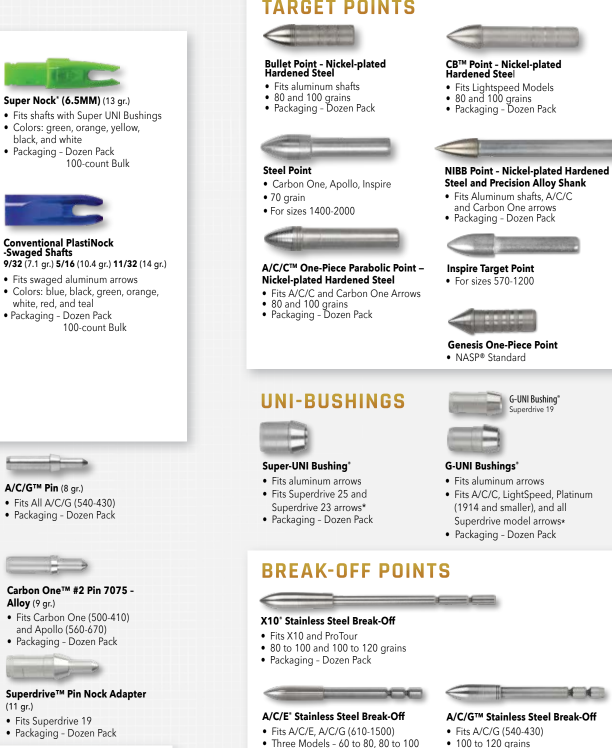
• 17/64" - 75 / 85 / 100/125 gr.• 5/16" - 85 / 100 / 125 gr.

• 9/32" - 75 / 85 / 100/125 gr. • 11/32" - 85 / 100 / 125 gr.

RPS - Nickel-plated Hardened Steel

- 17/64" 50 / 60 / 70 / 80 / 90 / 100 / 110 / 125 grains
- 9/32" 50 / 60 / 70 / 80 / 90 / 100 / 110 / 125 grains • Packaging - Dozen Pack

TARGET POINTS



- Fits Superdrive 19
- Packaging Dozen Pack



CB (21 gr.)



• Packaging - Dozen Pack

NEW 6.5MM Insert (23 gr.) • Packaging - Dozen Pack

NEW 5MM Half-Outs • Steel (75 gr.) and Aluminum (25 gr.) • Packaging - Dozen Pack

Fits A/C/C (3L-18 to 3-39) arrows

Stee

Packaging - Dozen Pack

Packaging - Dozen Pack

Half-out

*see charts on select model pages CAP and Pro-Point[™] are Trademarks of Competition Archery Products, LLC

Superdrive[™] Pin (14 gr.) • Fits Superdrive 23 and 25 models Packaging - Dozen Pack

and Apollo (740-950)

A/C/E* Pin 7075 (8 gr.)

• Fits All A/C/E, A/C/G

Carbon One (810-1150)



X10* Overnock - Polymer Alloy, Press-fit (6 gr.)

• Fits X10, see arrow models for fitment

green, orange, white, purple, crystal,

100-count Bulk

• Colors: orange, yellow, and green

• Packaging - Dozen Pack

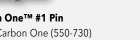
smoke, and blue

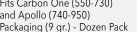
• Packaging - Dozen Pack





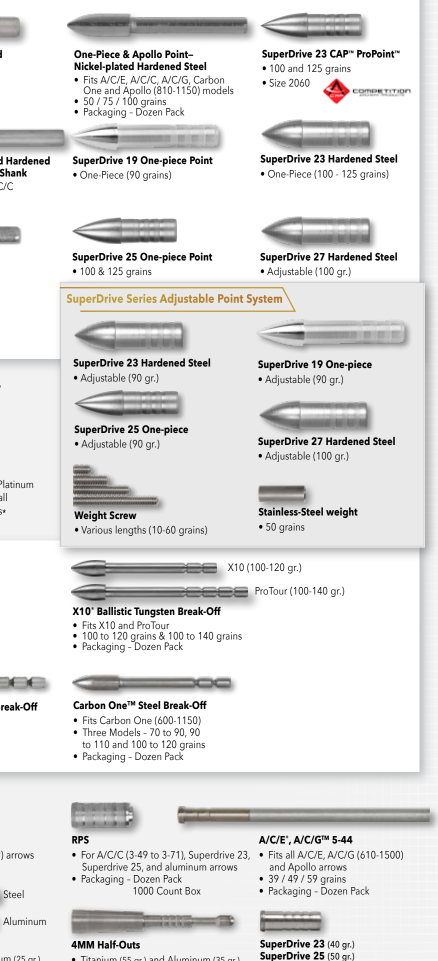












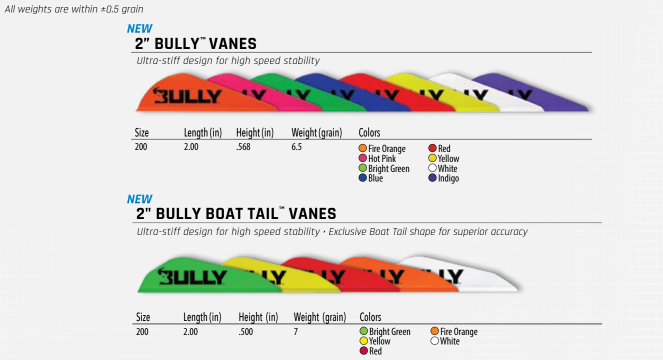
• Titanium (55 gr.) and Aluminum (35 gr.) Packaging - 6-Pack

Packaging - Dozen Pack

EZ FLETCH[®] FLETCHING TOOL



VANES, FEATHERS, SPIN WINGS





3" BOAT TAIL[™] (BTV) VANES

Ultra-stiff design for high speed stability • Exclusive Boat Tail shape for superior accuracy • Ideal for crossbow





				1
Size	Length (in)	Height (in)	Weight (grain)	
175	1.750	.375	3	,
235	2.375	.375	4	
280	2.875	.500	6	
380	3 875	500	8	



Size	Length (in)	Height (in)	Weight (grains)
175	1.750	.375	3
200	2.000	.330	4

				1
Size	Length (in)	Height (in)	Weight (grain)	
3.0 R 4.0 R	3.000 4.000	.400 .550	1.3 2.8	(
5.0 R	5.000	.600	4.5	



Colors \bigcirc Black \bigcirc White \bigcirc Blue \bigcirc Red \bigcirc Yellow Spin Wing Vane is a trademark of Range-D-Matic Archery Company. Blazer® is a trademark of Bohning Inc.





/// Complex High Modulus Carbon, multi-diameter design

- /// Faster damping and a steadier hold with less wind drag
- /// Stiff and light self-damping design ideal for recurve performance

		Main St	abilizers			Side Rods	
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
Ounces	3.7	4.0	4.3	4.6	2.5	2.7	2.9
Grams	106	114	123	131	71	75	83

*includes reusable protective sleeve and 1/4-20 to 5/16-24 adapter.



/// Internal Stainless Steel Reinforcement beam with high modulus carbon construction /// Stiffest extension ever made by Easton /// Engineered for extreme reliability

	P	ROLINK Exten	der
Size	6 in-15 cm	5 in-13 cm	4 in-10 cm
Ounces	4.6	4.3	4.0
Grams	131	122	113







Pro-link internal steel beam system

EASTON



/// Very low resonance for faster damping and a steadier hold

- /// Unmatched wind drag resistance
- /// Class-leading 14MM ultra-high modulus graphite fiber construction
- /// Windcutter 360 design

		Side	Rods		
Size	27 in-69 cm	30 in-76 cm	33 in-84 cm	12 in-30 cm	15 in-38 cm
Ounces	4.4	4.7	5	3	3.4
Grams	125.5	133	140	88.3	96.6

*includes reusable protective sleeve





Main Stabilizers					Side Rods		
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
Ounces	5.8	6.2	6.5	6.9	3.2	3.5	3.9
Grams	164	175	186	196	92	99	111

*includes reusable protective sleeve

AIM WITH CONFIDENCE 28

*Z-Flex, Contour, Contour CS, and Halcyon stabilizers come with a reusable protective sleeve

EASTON DEASTON

PRO-LEVEL STABILIZERS

/// AVRS[™] damping for active-shock management

/// Lowest mass and highest efficiency







/// Balanced feel with lower mass and smaller diameter /// High Modulus Carbon construction

	Main Stabilizers				le Rods
Size	24 in-61 cm	27 in-69 cm	30 in-76 cm	10 in-25 cm	12 in-30 cm
Ounces	5.8	6.2	6.5	3.2	3.5
Grams	164	175	186	92	99

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





- /// Infinite adjustability



VARI-WEIGHTS

/// Ultra-stiff design for steady aiming



/// 100% high modulus carbon at a smaller 0.600" diameter

ORIGINAL VARI-WEIGHTS 1/4-20 THREAD

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



X31_1=1+CJFICIIM

MICRO-121_12X

NICRO+E!....EX

/// Fast-damping high frequency response

FLAT VARI-WEIGHTS 5/16-24 THREAD

	Ounces	Grams
Halcyon/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



/// AVRS damping for active-shock management

AIM WITH CONFIDENCE 30

CONTOUR AND Z-FLEX™ V-BAR 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 lock-down



STABILIZERS & COMPONENTS

ADJUSTABLE V-BAR WITH BOLT

/// Infinite adjustability

/// Machined gears in joint for solid lock-down /// Suitable for compound or recurve bows

/// Stainless steel eye bolt included



ADJUSTABLE SIDE ROD ADAPTER

/// Machined gears in joint for solid lock-down /// Stainless steel eye bolt included

QUICK DISCONNECT MOUNT

/// Stainless steel /// 7075 alloy

/// Precision design

/// Zero and 10 degree drop models available



TOOLS & SUPPLIES

QUICKBOND[™] INSERT ADHESIVE

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

CONVENTIONAL BOWSTRING WAX

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

FASTSET™ VANE GEL

• Sizes: 3 gram



DEASTON

CROSSBOW RAIL LUBE

• Full synthetic formula provides maximum

- lubrication for crossbow rails
- Protects string from damage

Sull Short

3-STEP BOWSTRING MAINTENANCE KIT

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

WEDGE ARROW PULLER

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

UNIVERSAL NOCK TOOL

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

BCY NOCK & PEEP SERVING

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

BCY is a trademark of BCY Bowstring Fletch-Tite® is a registered trademark of Bohning Company LTD

OUICKBOND[™] VANE ADHESIVE

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



OUICKBOND[™] VANE PRIMER PEN

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

FLETCH-TITE® PLATINUM

• Size: 22-gram tube



Guickbond Vane Primer Pen

HOT MELT ADHESIVE

- Low temperature • 3" x 1/2" stick
- Available in 10" shop stick

FULL-SYNTHETIC ARROW LUBE

- Full-synthetic formula 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



PUCK ARROW PULLER

- Proprietary high-grip compound for maximum arrow grip
- Flat puck design for maximum grip leverage • Best for tight single spot groups

BROADHEAD WRENCH

• For safe installation and removal of broadheads from arrows



BCY #24 D-LOOP ROPE

- The professionals' choice and #1 choice of archers worldwide
- Stiff-braided POLY fibers
- Good, consistent burn
- Available in 1m lengths and 50ft spools



ANGEL MAJESTY[™] SERVING

- Two sizes .018" and .021'
- Highest quality serving available
- Greatest dimensional stability Extremely long wearing
- Made in Japan
- .018"—100 meters/109 yds. per spool .021"-80 meters/87 yds. per spool

BCY[™] POLYGRIP CENTER SERVING THREAD

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

NEW

ARCHERY OMNI TOOL BY FIX-IT STICKS[®] - 17 PIECE

- Integrates 17 of the most popular Standard & Metric Hex, and Star bit sizes into the most compact archery tool ever produced
- · Snaps together in a T-shape for leverage
- Compatible with any standard 1/4" drive bit
- Breaks down for portability but durable enough for shop use
- Perfect for servicing all types of compound and recurve bows, cam modules, and accessories
- Includes the following bit sizes:
- Standard Sizes: 1/4, 7/32, 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64, 1/16, .050" Metric Sizes: 1.5, 2.5, 3.0 Star Tip Sizes: T10, T15, T20

PRO HEX FOLD UP SET - STANDARD

• 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

- 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 a 1/8" flat blade screwdriver

PRO HEX STUBBY 10 PIECE "L" WRENCH 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 ALLEN WRENCHES

• Sold individually in sizes 7/32 and 1/4

Fix-it Sticks is a trademark of Titan Product Development, LLC

ASB Majesty is a trademark of Angel Co., Ltd.

• Long arm hex wrench installed in comfortable molded rubber handle • Perfect for adjusting limb bolts

ELITE NOCK AND D-LOOP PLIERS

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

PRO ARCHERY NEEDLE-NOSE PLIERS

- A must have for any serious bow mechanic
- Rubber-coated handle
- Needle-nose plier design with archery specific features for D-loop stretching and hot-melt point installation

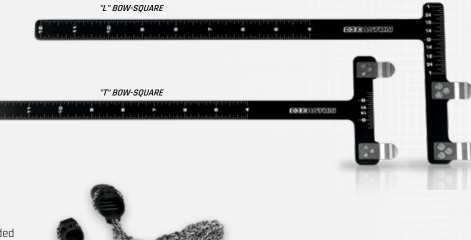


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DEASTON

TOOLS & SUPPLIES



RECURVE BOW STRINGER

BOW-SQUARES

• Lightweight, strong aluminum

• Critical for precise bow tuning & set up

• Precision laser-etched rule

• Molded rubber-cupped stringer recommended for stringing target recurve bows • Makes stringing safe and easy



• 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 4MM to 27/64" diameters



ARCHERY ESSENTIALS[™] TOOL KITS

• 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

12-PIECE KIT ADDS:

• Arrow prep tool kit

• D-Loop pliers • Bow-square L model

12 AND 8 PIECE KITS INCLUDE:

- Extra large folding allen wrench set
- Nock installation & removal tool
- Wedge arrow puller
- Zippered Case Cube
- Bowstring wax
- Serving thread
- D-Loop rope
- Broadhead wrench

6-PIECE CROSSBOW KIT INCLUDES:

- Small folding allen wrench set
- Zippered Cube Case
- Rail lube wax
- Wedge arrow puller
- Broadhead wrench
- Scope lens cleaner cloth





DELUXE ARM GUARD

- Progressive designs molded from durable
- poly-carbonate material
- Durable elastic straps ensure a snug fit
- Available in oval and "dog" bone shapes
- Colors: blue, red, yellow, and smoke



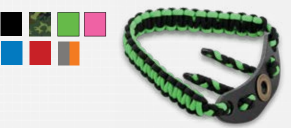
COMFORT FLEX ARM GUARD

- Elastic arm band with adjustable cord locks
- Flexible molded composite material
- One size fits all
- Color: black



DELUXE PARACORD DIAMOND WRIST SLING

- Comfortable leather mount
- Deluxe wide cobra braid
- Easy to adjust
- Colors: black, camo, green, pink, blue, red, and orange



8-PIECE VALUE PACK

SHOOTING ACCESSORIES

STAY SHARP[™] BROADHEAD CASE

- Grippers ensure broadhead sharpness by supporting ferrules without contacting blades
- Hold six mechanical or fixed-blade broadheads
- Durable ABS body with snap-fit locking polycarbonate end caps
- Compatible with most Deep-Six and standard 8-32 broadheads
- Dimensions: approximately 5"W x 4"H x 2"D

CHEST PROTECTOR

- Unique comfort-fit design
- Breathable air-mesh construction
- Easy-adjust shoulder
- Right and left-handed models
- Sizes: XS, S, M, L, XL, and XXL
- Color: black/white



STIFF WRIST SLING

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



COMPETITION QUIVERS

ELITE FIELD QUIVER WITH BELT

- European-inspired design
- Technical synthetic leather construction
- Infinitely adjustable and sturdy, Elite quiver belt uses secure T-style buckle
- Semi-rigid rear-facing compression-molded arrow body eliminates need for separate arrow tubes 🌔
- Fleece-lined interior and removable arrow dividers for quiet, customized arrow management

3"

- Integrated bow-square slot and dual accessory attachment rings
- Matching quiver belt included-release pouch sold separately
- Colors: red, blue, carbon black, and white
- Left-hand models only available in carbon black and white



ELITE QUIVER BELT

- Sizes: One size fits most
- T-style buckle
- Included with Elite quivers—
- also sold separately • Colors: red, blue, grey,
- carbon black, and white

ELITE RELEASE POUCH



ELITE TAKEDOWN HIP QUIVER* WITH BELT

- Technical sport-fabric construction
- Infinitely adjustable, yet sturdy, Elite quiver belt with T-style buckle for secure operation-included
- Allows quiver body tube to separate from belt loop for easy storage
- Anows quiver body table to separate norm belt body for easy storage
 Somi rigid front facing compression molded arrow body eliminates pood for se
- Semi-rigid front-facing compression-molded arrow body eliminates need for separate arrow tubes
 Fleece-lined interior and removable arrow dividers for quiet and customized arrow management

12"

- Directional locking snap removable oversized upper magnetic-closure pocket or accessory clip
- Integrated bow-square slot and dual accessory attachment rings
- Matching quiver belt included- release pouch sold separately
- Colors: red, blue, carbon black, and white
- Left-hand models only available in carbon black and white



*Modular system can accommodate multiple configurations

Quiver belt included



EASTON

Accessory Clip (included)

Removable Pocket (included)

Release Pouch (sold separately)

BEASTO

Quiver belt included



EBEAST

ver belt included



DELUXE FIELD QUIVER WITH BELT

- High-denier woven fabric construction
- Semi-rigid rear-facing compression-molded arrow body eliminates the need for separate arrow tubes
- Fleece-lined interior and removable arrow dividers for quiet and customized arrow management
- Adjustable, sturdy Deluxe Quiver belt with T-style buckle included
- Integrated bow-square slot and dual accessory attachment rings
- Release pouch sold separately
- Colors: teal, silver, red, blue, purple, and black
- Left-hand models only available in black and silver



DELUXE QUIVER BELT

- Sizes: One size fits most
- Innovative hook-and-loop adjustment
- Easy on/off T-buckle connection

DELUXE RELEASE POUCH



DELUXE TAKEDOWN HIP QUIVER WITH BELT

- Allows quiver body tube to separate from belt loop for easy storage
- High-denier woven fabric construction
- Semi-rigid front-facing compression-molded arrow body eliminates the need for separate arrow tubes
- Adjustable Deluxe Quiver Belt with T-style buckle included
- Fleece-lined interior and removable arrow dividers for quiet and customized arrow management
- Upper magnetic-closure pocket
- Integrated bow-square slot and dual accessory-attachment rings
- Colors: teal, silver, red, blue, purple, and black
- Left-hand models only available in black and silver



Release pouch sold separately

RECREATIONAL QUIVERS



(2) ensites



- Innovative design fits both right and left-hand shooters
- Reversible hook-and-loop pocket for right/left side wear
- 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: flo-green, teal, black, red, blue, and Realtree Edge®







FLIPSIDE[™] 2-TUBE HIP QUIVER

- Innovative design fits both right and left-hand shooters
- Rugged high-denier POLY construction
- Stainless steel belt clip attachment
- Durable injection-molded arrow separator tubes
- Colors: flo-green, teal, black, red, blue, and Realtree Edge®



REPLACEMENT FLIPSIDE ARROW TUBE

REPLACEMENT BELT CLIP



RANGELITE[™] PINK 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

BOW CASES

DELUXE 3915 & 3615 COMPOUND/RECURVE ROLLER BOW CASE

- Advanced wheeled compact travel case for compound/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" & 36" arrow cases
- Case-cube compatible interior fleece hook-and-loop lining with seatbelt strap bow retention system
- Hybrid hard/soft shell 360° perimeter for maximum contents protection
- Airline travel cover recommended (sold separately) Color: black/orange





ROLLER BOWCASE TRAVEL COVERS

- Fits Deluxe 3915 and 3615 Roller Recurve bow cases
- 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
- Water resistant

NEW

ELITE 2.0 4717 DOUBLE BOW CASE

- Accommodates two full-size target bows up to 47" in overall length
- Case-cube compatible double-fleece main compartment
- Double or single bow with opposite side clothing storage
- 360° exterior paddina
- Dimensions 47"x17"

- Movable hook-and-loop bow anchor system
- Eight interior and exterior accessory pockets with dedicated separate compartments for quivers, stabilizers, and arrow storage
- Compatible with Easton arrow totes & Deluxe 33" & 36" arrow boxes
- Padded shoulder strap and comfortable carry handle
- Available in black/grey color



WORLD CUP[™] 4517

- Accommodates one bow up to 45" in overall length
- Overall dimensions 45" long x 17" high
- 9 interior and exterior accessory pockets with dedicated compartments for stabilizers and arrow storage
- Case-cube compatible fleece main compartment
- Compatible with Easton arrow totes and
- Deluxe 33" and 36" arrow boxes
- Colors coordinate with Easton Deluxe Hip/Field quivers
- Dense 360 degree exterior/corner cam padding • Re-positionable hook-and-loop bow anchor system
- Padded carry handle
- Shoulder strap included
- Colors: flo-green, teal, red, black, and blue

WORKHORSE^T 4118

- Accommodates one bow up to 41" in overall length
- Overall dimensions 41" long x 18" high
- Extra-wide 5" side depth to accommodate bow-mounted quivers; maximum inside storage

NEW

- Eight interior and exterior accessory pockets with dedicated arrow box compartments
- Case-cube compatible fleece main compartment
- Compatible with Easton arrow totes and Deluxe 33" and 36" arrow boxes
- Re-positionable hook-and-loop bow anchor system
- Dense 360° exterior padding
- Shoulder strap included
- Colors: NEW charcoal, Realtree Edge[®], teal/grey, olive/grey, Lost® Camo XD, and Realtree Xtra®

LOSTCAMO XD

BOW-G0[™] 4118

- Accommodates one bow up to 41" in overall length
- Overall dimensions 41" long x 18" high • Extra-wide 5" side depth to accommodate bow mounted guivers and maximum inside storage
- Four interior and exterior pockets with a dedicated arrow box compartment NEW
- Compatible with Easton arrow totes and Deluxe 33" and 36" arrow boxes • Colors: NEW black, Realtree Edge[®], flo-green/grey, teal/grey, olive/grey, and Lost® Camo XD

LOSTCAMOIXD





DELUXE 4517 BOW CASE

- 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"
- Movable bow-anchoring straps for rock-solid bow security
- 360° padding for complete bow protection





SHALLAND CLASS SHALL SH

MICRO FLATLINE^{TT} 3618

- Accommodates one bow up to 36" in overall length
- Overall dimensions 36" long x 18" high
- Dedicated outer snap-lock mesh accessory pocket
- Premium zippers with easy-grab molded pulls
- Multi-colored front printing design
- Colors: flo-green/blue, pink/yellow, black/grey, grey/red, Realtree Edge®, and Lost® Camo XD





GENESIS[™] 4014

- 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, blue, Lost® Camo, pink, and black

LOSTCAMO



BOWSLICKER[™]

- Easy, secure carry with patented limb loop design
- Quick and quiet removal
- Keep cams and strings protected from brush
- Fits all compound bows, including parallel limbs, up to 36" axle-to-axle Color: olive green



Officially Licensed Product Protected by US Patents: 9,038,878 & 9,310,158

Lost Camo is a registered trademark of MCP IP LLC. Realtree, Realtree Edge, and Realtree Max1 are registered trademarks of Jordan Outdoor Enterprises, Ltd.







NEW

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Arm Sleeve

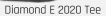
Skull Socks



NEW







NEW Legacy Diamond · FMJ Camo · Easton Shooter · Antler E Legacy Waxed (Men's & Women's)

NEW AXIS · Diamond E Grey Snapback · Antler E MultiCam · Legacy Waxed

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PACKS

CLUB XT[™] RECURVE BACKPACK

- Affordable recurve backpack with great features
- High-denier fabric construction
- and fully adjustable shoulder harness
- Fits up to 25" recurve handles and long limbs
- Arrow tote included
- Colors: teal, flo-green, grey, blue, red, and black



NIGHSVE CE

DELUXE RECURVE BACKPACK

- Convertible design for either backpack or shoulder carry (shoulder strap included)
- Internal storage compartments for sight, stabilizers, arrows, limbs, tools and other accessories
- External side mesh pockets for tripod or water bottle storage
- Front-side zipper pocket for clothing or other items
- Front-side privacy mesh ID slot for business cards
- High-denier woven fabric construction
- Fits up to 27" recurve handles and long limbs
- Arrow tote included

EASTON

• Compatible with universal rain cover (sold separately)

UNIVERSAL RAIN COVER

• Compatible with Deluxe & Club XT recurve backpacks

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

BOW SLEEVE

- Durable 600D fleece-lined sleeve to protect bow from other gear
- Adjustable for up to 47" bows
- Fits inside all Easton 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 adjustable, 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)
- Four sizes:
 - Deluxe 36" (24-arrow) outside dimensions (36" x 6.5" x 3") Deluxe 33" (18-arrow) - outside dimensions (33" x 5" x 3") Deluxe Crossbow (12-arrow) - outside dimensions (24" x 6.5" x 3") Round Arrow Tote (12-arrow) - adjustable length



BOWCASE ACCESSORIES









BEGINNER ARCHERY



VECTOR[™] CARBON ARROWS

- Ideal for beginners looking for higher performance
- Durable wrapped carbon construction
- Nocks and 65-grain points installed—ready to shoot • Shield-feather fletch
- Available in 1000 and 1400 spine sizes
- Available in 4-pack or 72-count case

• 28" length



- XX75™
- 7075 aerospace allov
- Guaranteed straightness: ±.005
- Weight tolerance: ±2.5%
- Strength (psi): 90,000
- Size 1816
- Uses one-piece point and conventional nock
- Pre-cut to 28" with point installed

BEGINNER BOW

The Easton beginner bow is the perfect set up to get you started shooting archery. 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 for 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
- Made in USA
- Includes: bow, quiver, three arrows, sight, finger protector, and armguard





- Integrated belt clip
- Three XX75® size 1816
- high-strength 28" arrows
- Finger tab
- Polymer arm guard • Fits right or left-handed archers
- Colors: black and pink



SCOUT 2[™]

- Durable fiberglass construction
- Over nock installed
- Sleeve point installed
- 26" or 28"

USING THE TARGET ARROW SELECTION CHART

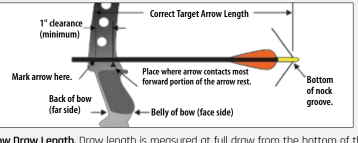
- 1. Once you have determined your Correct Target Arrow Length and Calculated or_Actual Peak Bow Weight, you are ready to select your correct shaft size:
- 1.A Compound bows. In the "Calculated Peak Bow Weight" column (lefthand side of the chart), select the column with the type of cam on your bow. Locate your Calculated Peak Bow Weight in that column.
- 1.B Recurve bows and Modern Longbows. In the "Recurve 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.

SELECTING THE CORRECT TARGET SHAFT SIZE

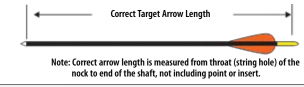
Our Target Shaft Selection Chart will help you find the perfect shaft match for your bow–quickly & easily. Advanced, interactive Spine Weight Comparison and Target Shaft Selection Charts are now available online at eastonarchery.com

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 60" 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 gr.–Add 3 lbs. for each 25 gr. heavier than 100 gr.
- Bows with brace heights less than 60"-Add 5 lbs.
- Finger release–Add 5 lbs.

Overdraw Compound Bows

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

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

DETERMINING ACTUAL PEAK BOW WEIGHT RECURVE AND MODERN LONGBOWS

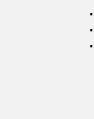
Your local archery pro shop is the best place to determine the actual draw weight of your bow. Actual Peak Bow Weight for recurve bows and longbows should be measured at your draw length.

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BEGINNER FINGER TAB

• For right handed archers



DEASTON

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REALTREE

ARROW SELECTION



1" 2" 3" 4" 5"

LOW POUNDAGE RECURVE BOW	YOUR ARROW LENGTH										
Bow Weight—Ibs. Finger Release	21"	22"	23"	24"	25"	26"	27"				
16–20 lbs. (7.3–9.1 kg)			Y1	Y1	Y2	Y3	Y4				
20–24 lbs. (9.1–10.9 kg)		Y1	Y1	Y2	Y3	Y4	Y5				
24–28 lbs. (10.9–12.7 kg)	Y1	Y1	Y2	Y3	Y4	Y5	Y6				
28–32 lbs. (12.7–14.5 kg)	Y1	Y2	Y3	Y4	Y5	Y6	¥7				
32–36 lbs. (14.5–16.3 kg)	Y2	Y3	Y4	Y5	Y6	¥7					
36–40 lbs. (16.3–18.1 kg)	Y3	Y4	Y5	Y6	¥7						

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

ize	Spine	Model	Weight Grs/Inch
		Group	Y1
000	2.000	Carb1	3.4
000	2.000	Apollo	3.4
000	2.000	Inspire	3.4
214	2.501	75	5.9
		<u>Group</u>	<u>Y3</u>
600	1.600	Carb1	3.8
600	1.600	Apollo	3.8
600	1.600	Inspire	3.8
416	1.684	75	7.2

Size	Spine	Model	Weight Grs/Inch
	(Group '	Y 2
1800	1.800	Carb1	3.6
1800	1.800	Apollo	3.6
1800	1.800	Inspire	3.6
1413	2.036	75	5.9

	(Group '	Y 4	
15020-	1.500	A/C/G	4.7	
2-00	1.500	A/C/C	4.7	
1400	1.400	Carb1	4.2	
1400	1.400	Apollo	4.2	
1400	1.400	Inspire	3.9	
1400	1.400	Vector	3.9	
1416	1.684	75	7.2	
		-		

		Group	Y5	
1250	1.250	A/C/E	5.1	
1300	1.300	A/C/G	5.1	
3L-00	1.300	A/C/C	5.1	
1200	1.200	Apollo	5.5	
1200	1.200	Inspire	7.2	
1400	1.400	Vector	3.9	
1514	1.379	Х7	6.8	
1516	1.403	75	7.3	

		Group	Y7
1000	1.000	A/C/E	5.7
1100	1.100	A/C/G	5.1
1000	1.000	X10	5.3
1000	1.000	A/C/G	5.7
3-00	1.150	A/C/C	5.5
1000	1.000	Carb1	5.0
1070	1.070	Apollo	5.9
1000	1.000	Inspire	7.2
1000	1.000	Vector	5.0
1614	1.153	X7	7.7
1616	1.079	75	8.4

		<u> Sroup '</u>	<u>16</u>
1250	1.250	A/C/E	5.1
1150	1.150	A/C/G	5.5
3-00	1.150	A/C/C	5.5
1150	1.200	Carb1	5.0
1200	1.200	Apollo	5.5
1200	1.200	Inspire	7.2
1000	1.000	Vector	5.0
1516	1.403	75	7.3
1614	1.403	X7	7.7

	KEY
A/C/E	Aluminum/Carbon/Extreme
X10	X10 Shafts (Aluminum/Carbon)
A/C/G	A/C/G (Aluminum/Carbon)
A/C/C	Aluminum/Carbon/Composite
Carb1	Carbon One N-FUSED [®] Carbon
Apollo	Carbon Apollo
Inspire	Carbon Inspire
Vector	Carbon Vector
X7	X7 Eclipse (7178 alloy)
75	XX75: Platinum Plus, Tribute, Jazz
	and Neos (7075 alloy)

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.

COMPOUND BOW – Release Aid Calculated Peak Bow Weight–Ibs

YOUR ARROW

LENGTH FOR TARGET • FIELD • 3D

Bow Rating - up to 275 FPS	Bow Rating - 276–300 FPS	Bow Rating - 301–320 FPS	Bow Rating - 321–340 FPS	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	Bow Weight–Ibs Finger Release
29–35 lbs. (13.2–15.9 kg)				00	01	02	03	T1	T2	Т3				21–27 lbs. (9.5–12.2 kg)
35—40 lbs. (15.9—18.1 kg)	29–35 lbs. (13.2–15.9 kg)			01	02	03	T1	T2	Т3	T4	T5			27-32lbs. (12.2-14.5 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	Т3	T4	Т5	Т6	T7		32-36 lbs. (14.5-16.3 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	Т3	T4	Т5	T6	T7	Т8	Т9	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)	35—40 lbs. (15.9—18.1 kg)	T1	T2	Т3	T4	Т5	Т6	T7	Т8	Т9	T10	40-44 lbs (18.1-20.0 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)	40—45 lbs. (18.1—20.4 kg)	T2	Т3	T4	Т5	T6	Т7	Т8	Т9	T10	T11	44–48 lbs. (20.0–21.8 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)	45–50 lbs. (20.4–22.7 kg)	Т3	T4	T5	Т6	T7	Т8	Т9	T10	T11	T12	48–52 lbs (21.8–23.6 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)	50—55 lbs. (22.7—24.9 kg)	T4	T5	T6	T7	Т8	Т9	T10	T11	T12	T13	53–57 lbs (24.0–25.9 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)	55—60 lbs. (24.9—27.2 kg)	T5	T6	T7	Т8	Т9	T10	T11	T12	T13	T13	58–62 lbs. (26.3–28.1 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)	60–65 lbs. (27.2–29.5 kg)	T6	T7	Т8	Т9	T10	T11	T12	T13	T13	T14	63–67 lbs. (28.6–30.4 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)	65–70 lbs. (29.5–31.8 kg)	T7	Т8	Т9	T10	T11	T12	T13	T13	T14		68–73 lbs. (30.8–33.1 kg)

For ATA Speed of 341–350 FPS: Start in 321–340 FPS column, drop down one row in chart: Examples: 58lb–31in–345 FPS: drops down one row, still in Group T13

46lb–28in–345 FPS: drops down one row, shift from Group T8 to Group T9

Size	Spine	Model	Weight Grs/inch	Size	Spine	Model	Weight Grs/inch	Size	Spine	Model	Weight Grs/inch	Size	Spine	Model	Weight Grs/inch
		Group 00				Group 01				Group 02				Group 03	
1800	1.800	Carb1	3.6	2-00	1.500	A/C/G	4.7	1250	1.250	A/C/E	5.1	1100	1.100	A/C/E	5.1
1800	1.800	Apollo	3.6	1500	1.500	A/C/G	4.7	1300	1.300	A/C/G	5.1	1150	1.150	A/C/G	5.5
1800	1.800	Inspire	3.6	1600	1.600	Carb1	3.8	3L-00	1.300	A/C/C	5.1	3-00	1.150	A/C/C	5.5
1214	2.501	75	5.9	1600	1.600	Apollo	3.8	1400	1.400	Carb1	4.2	1150	1.150	Carb1	5.0
1413	2.036	75	5.9	1600	1.600	Inspire	3.8	1400	1.400	Apollo	4.2	1200	1.200	Inspire	7.2
				1416	1.684	75	7.1	1400	1.400	Inspire	4.2	1200	1.200	Apollo	5.5
				1516	1.403	75	7.3	1400	1.400	Vector	3.9	1000	1.000	Vector	5.0
								1514	1.379	X7	6.8	1614	1.153	X7	7.7

													Group T6			
*720•780R	0.720-0.780	A/C/E	6.4	*670•720R	0.670-0.720	A/C/E	5.9	*620•670R	0.620-0.670	A/C/E	6.1	*570•620R	0.570-0.620	A/C/E	6.3	
*700•750R	0.700-0.750	X10	6.7	*650•700R	0.650-0.700	X10	6.8	*600•650R	0.600+0.650	X10	7.0	*550•600R	0.550-0.600	X10	7.5	
720	0.720	ProTour	6.2	670	0.670	ProTour	6.5	620	0.620	ProTour	6.7	570	0.570	ProTour	6.9	
*710•810R	0.710-0.810	A/C/G	6.5	*660•710R	0.660-0.710	A/C/G	6.9	*610•660R	0.610-0.660	A/C/G	7.3	*540•610R	0.540-0.610	A/C/G	7.7	
3X-04	0.830	A/C/C	6.7	3L-04	0.750	A/C/C	7.0	3-04	0.680	A/C/C	7.2	3L-18	0.620	A/C/C	7.5	
3L-04	0.750	A/C/C	7.0	3-04	0.680	A/C/C	7.2	660	0.660	Carb1	6.6	600	0.600	Carb1	6.9	
730	0.730	Carb1	6.0	660	0.660	Carb1	6.6	630	0.630	Inspire	7.9	570	0.570	Inspire	8.2	
750	0.750	Inspire	8.1	630	0.630	Inspire	7.9	670	0.670	Apollo	7.7	610	0.610	Apollo	8.1	
840	0.840	Apollo	6.5	740	0.740	Apollo	7.2	2013	0.610	75	9.0	2013	0.610	75	9.0	
1813	0.874	75	7.9	1913	0.733	75	8.3	1914	0.658	Х7	9.3	2014	0.579	X7	9.6	
1814	0.799	X7	8.6	1914	0.658	X7	9.3	1916	0.623	75	10.0	1916	0.623	75	10.1	
1816	0.756	75	9.3					RX7-21	0.525	RX7	9.3	475	0.475	SDRIVE 23	6.4	
												500	0.500	HSPEED	6.9	

				Group T10				Group T11				Group T12			
*430•470R	0.430-0.470	A/C/E	7.0	*400•430R	0.400-0.430	A/C/E	7.5	*370•400R	0.370-0.400	A/C/E	7.9	370R	0.370	A/C/E	7.9
*410•450R	0.410-0.450	X10	8.5	*380•410R	0.380-0.410	X10	8.9	380R	0.380	X10	8.9	350R	0.350	X10	8.4
420	0.420	ProTour	8.0	380	0.380	ProTour	8.4	380	0.380	ProTour	8.4	340	0.340	ProTour	8.8
*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	3-60	0.340	A/C/C	9.5
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	3-71	0.300	A/C/C	9.9
450	0.450	FMJMatch	9.4	3-49	0.390	A/C/C	8.8	375	0.375	FMJMatch	10.3	290	0.290	SDRIVE 25	7.8
450	0.450	Carb1	8.1	400	0.400	FMJMatch	10.0	290	0.290	SDRIVE 25	7.8	350	0.350	Х7	8.4
2311	0.450	Х7	8.9	410	0.410	Carb1	8.5	2413	0.365	X7, 75	10.5	2511	0.348	Х7	9.6
2312	0.423	Х7	9.5	2413	0.365	X7, 75	10.5	2314	0.390	X7,75	10.8	2512	0.321	Х7	10.3
2213	0.460	X7, 75	9.9	2214	0.425	Х7	10.4	2315	0.340	X7, 75	11.8	2612	0.285	Х7	10.7
2214	0.425	X7	10.4	2314	0.390	X7, 75	10.8	2511	0.348	Х7	9.6	2613	0.265	Х7	11.5
2115	0.461	75	10.8	2412	0.400	Х7	9.7	375	0.375	SDRIVE 23	6.9	2712	0.260	Х7	11.3
375	0.375	SDRIVE 23	6.9	375	0.375	SDRIVE 23	6.9	400	0.400	HSPEED	7.4	325	0.325	SDRIVE 23	7.4
400	0.400	HSPEED	7.4	400	0.400	HSPEED	7.4	380	0.380	PRO	8.9	340	0.340	HSPEED	8.2
420	0.420	PRO	7.8	380	0.380	PRO	8.9	380	0.380	SDRIVE 19	7.8	340	0.340	PRO	8.9
RX7-23	0.420	RX7	10.4	RX7-23	0.420	RX7	10.4					300	0.300	PRO	9.6
380	0.380	SDRIVE 19	7.8	380	0.380	SDRIVE 19	7.8					330	0.330	SDRIVE 19	8.4

For ATA Speed of 351+ FPS: Start in 321–340 FPS column, drop down two rows in chart:

bize	Spine	Model	Weight Grs/inch	Size	Spine	Model	Weight Grs/inch		KEY
6020 1000D		oup T1	5.0	*700.0500		oup T2	<i>(</i>)	* When two si	izes are listed together, the weight listed is for the first s
	0.920•1.000	A/C/E	5.8	*780-850R	0.780-0.850	A/C/E	6.0		
*900•1000R *880•1000R	0.900•1.000	X10 A/C/G	5.8 5.9	*750•830R 770	0.750-0.830	ProTour	6.4 6.0		
2L-04	1.020	A/C/G	6.1	*810•880R	0.810-0.880	A/C/G	6.1	A/C/C	Aluminum/Carbon/Composite
2L-04 2-04	0.920	A/C/C A/C/C	6.5	2-04	0.920	A/C/G A/C/C	6.5		
2-04	0.920	Carb1	5.3	810	0.920	Carb1	5.8	A/C/E	Aluminum/Carbon/Extreme
1070	1.070	Apollo	5.9	950	0.950	Apollo	6.2		
1000	1.000	Inspire	7.2	900	0.900	Inspire	7.7	A/C/G	A/C/G (Aluminum/Carbon)
1000	1.000	Vector	5.0	1714	0.963	X7	8.1	Amelle	Analla
1713	1.044	75	7.4	1716	0.880	75	9.0	Apollo	Apollo
1714	0.963	Х7	8.1					Carb1	Carbon One
1616	1.079	75	8.4					Carbi	
					<i>.</i>	TO		FMJMatch	FMJ Match
6500 570D		oup T7	(7	* 470 5200		oup T8	6.0	UC	Il manual and
520•570R	0.520-0.570	A/C/E	6.7	*470•520R	0.470-0.520		6.8	HSpeed	Hyperspeed
*500•550R	0.500-0.550	X10 DroTour	7.8	*450•500R			8.1	Inspire	Inspire
520 *540•610R	0.520	ProTour A/C/G	7.3	470 *480•540R	0.470	ProTour	7.6	inspire	lispite
340•610K	0.540-0.610	A/C/G A/C/C	7.8	3-28	0.480+0.540	A/C/G A/C/C	8.1	Pro	ProComp
3–18 3–28	0.500	A/C/C	8.1	3-20	0.300	A/C/C A/C/C	8.6	110	riocomp
5-20	0.530	FMJMatch	8.4	490	0.440	FMJMatch	8.9	ProTour	X10 ProTour Shafts (Aluminum/Carbon)
550	0.550	Carb1	6.9	500	0.500	Carb1	7.4		
560	0.560	Apollo	8.4	2212	0.505	X7	8.8	SDRIVE 27	Super Drive 27
2212	0.505	X7	8.8	2213	0.460	X7,75	9.9		
2114	0.510	X7,75	9.9	2114	0.510	X7,75	9.9	SDRIVE 25	Super Drive 25
2016	0.531	75	10.6	475	0.475	SDRIVE 23	6.4	SDRIVE 23	Super Drive 22
175	0.475	SDRIVE 23	6.4	500	0.500	HSPEED	6.9	SURIVE 23	Super Drive 23
500	0.500	HSPEED	6.9	470	0.470	PRO	7.3	SDRIVE 19	Super Drive 19
520	0.520	PRO	7.0	RX7-23	.0420	RX7	10.4	JUNITE	Super Drive 19
RX7-22	0.475	RX7	9.7	480	.480	SDRIVE 19	7.0	X7	X7 Eclipse (7178-T9 alloy)
180	0.480	SDRIVE 19	7.0						
		up T13				up T14		X10	X10 Shafts (Aluminum/Carbon)
325R	0.325	X10	8.8	270	0.270	SDRIVE 27	9.0		
8–71	0.300	A/C/C	9.9	2613	0.265	X7	11.5	75	XX75: Platinum Plus, Tribute, Jazz and Neos (7075 alloy)
290	0.290	SDRIVE 25	7.8	2712	0.260	Х7	11.3		
270	0.270	SDRIVE 27	9.0					RX7	RX7 Tapered (7178-T9 alloy)
2512	0.321	X7 X7	10.3						
2612 325	0.285	X7 SDRIVE 23	10.7 7.4						
323	0.323	HSPEED	8.2					R	The size recommendations for recurve bows are
300	0.300	PRO	9.6						indicated with a letter "R" next to the size.
330	0.330	SDRIVE 19	8.4						indicated with a letter R flext to the size.
verv effort	has heen ma	ade to ensu	re the accuracy	of this Produc	t Guide Gran	hics and im	ages are for	Size	Indicates suggested arrow size
			n-going efforts					Spine	Spine of arrow size shown (static) ATA standard
nake chang	jes without n	otice. 2020	products availa	ble for sale o	n or after Dec	ember 1, 20)19.	Model	Designates arrow model
								Weight	Listed in grains per inch average for barrelled or
									tapered shafts

Size	Spine	Model	Weight Grs/inch	Size	Spine	Model	Weight Grs/inch		KEY
		oup T1		×====		oup T2		* When two si	izes are listed together, the weight listed is for the first
*920•1000R	0.920•1.000	A/C/E	5.8	*780-850R	0.780-0.850	A/C/E	6.0	mich the si	
*900•1000R	0.900-1.000	X10	5.8	*750•830R	0.750-0.830	X10	6.4		
*880•1000R 2L-04	0.880•1.000	A/C/G A/C/C	5.9 6.1	770 *810•880R	0.770	ProTour A/C/G	6.0	A/C/C	Aluminum/Carbon/Composite
2–04	0.920	A/C/C	6.5	2-04	0.920	A/C/C	6.5		·
900	0.900	Carb1	5.3	810	0.810	Carb1	5.8	A/C/E	Aluminum/Carbon/Extreme
1070	1.070	Apollo	5.9	950	0.950	Apollo	6.2		
1000	1.000	Inspire	7.2	900	0.900	Inspire	7.7	A/C/G	A/C/G (Aluminum/Carbon)
1000	1.000	Vector	5.0	1714	0.963	X7	8.1	Apollo	Apollo
1713	1.044	75	7.4	1716	0.880	75	9.0	Аропо	Ароно
1714	0.963	Х7	8.1					Carb1	Carbon One
1616	1.079	75	8.4						
	Gr	oup T7			Gru	oup T8		FMJMatch	FMJ Match
*520•570R	0.520-0.570	A/C/E	6.7	*470•520R	0.470-0.520	A/C/E	6.8	HSpeed	Hyperspeed
*500•550R	0.500-0.550	X10	7.8	*450•500R	0.450-0.500	X10	8.1	-	
520	0.520	ProTour	7.3	470	0.470	ProTour	7.6	Inspire	Inspire
*540•610R	0.540•0.610	A/C/G	7.7	*480•540R	0.480-0.540	A/C/G	8.4	-	
3–18	0.560	A/C/C	7.8	3-28	0.500	A/C/C	8.1	Pro	ProComp
3-28	0.500	A/C/C	8.1	3-39	0.440	A/C/C	8.6	ProTour	X10 ProTour Shafts (Aluminum/Carbon)
530	0.530	FMJMatch	8.4	490	0.490	FMJMatch	8.9	FIUIUUI	
550	0.550	Carb1	6.9 8.4	500 2212	0.500	Carb1 X7	7.4 8.8	SDRIVE 27	Super Drive 27
560 2212	0.500	Apollo X7	8.8	2212	0.305	X7, 75	9.9		
2212	0.505	X7, 75	9.9	2213	0.400	X7,75	9.9	SDRIVE 25	Super Drive 25
2016	0.531	75	10.6	475	0.475	SDRIVE 23	6.4		
475	0.475	SDRIVE 23	6.4	500	0.500	HSPEED	6.9	SDRIVE 23	Super Drive 23
500	0.500	HSPEED	6.9	470	0.470	PRO	7.3	SDRIVE 19	Super Drive 19
520	0.520	PRO	7.0	RX7-23	.0420	RX7	10.4	SURIVE 19	Super Drive 19
RX7-22	0.475	RX7	9.7	480	.480	SDRIVE 19	7.0	X7	X7 Eclipse (7178-T9 alloy)
480	0.480	SDRIVE 19	7.0						
		up T13				up T14		X10	X10 Shafts (Aluminum/Carbon)
325R	0.325	X10	8.8	270	0.270	SDRIVE 27	9.0		
3-71	0.300	A/C/C SDRIVE 25	9.9 7.8	2613	0.265	X7 X7	11.5	75	XX75: Platinum Plus, Tribute, Jazz and Neos (7075 alloy
290 270	0.290	SDRIVE 25	9.0	2712	0.260	λ/	11.3	RX7	RX7 Tapered (7178-T9 alloy)
2512	0.321	X7	10.3					ñA/	nn/ iapeieu (/ 1/0-19 alluy)
2612	0.285	X7 X7	10.5						
325	0.325	SDRIVE 23	7.4						
300	0.300	HSPEED	8.2					R	The size recommendations for recurve bows are
300	0.300	PRO	9.6						indicated with a letter "R" next to the size.
330	0.330	SDRIVE 19	8.4					C !	L. d
Every effort	t has been m	ade to ensu	re the accuracy	of this Produ	ct Guide. Grap	hics and im	lages are for	Size	Indicates suggested arrow size
			n-going efforts					Spine	Spine of arrow size shown (static) ATA standard
make chan <u>o</u>	ges without r	otice. 2020	products availa	ble for sale o	n or after Dec	ember 1, 20)19.	Model	Designates arrow model
								Weight	Listed in grains per inch average for barrelled or tapered shafts



6.6 9.3

PRO

RX7

SDRIVE 19 7.0

570

480

RX7-21

0.570

0.480

0.525

ARROW SELECTION

RECURVE BOW

Examples: 59lb-31in-355 FPS: drops down two rows, shift from Group T13 to Group T14

47lb–28in–355 FPS: drops down two rows, shift from Group T8 to Group T10

TARGET SHAFT MODELS

Aluminum/Carbon	Pg #	Materials/Co	onstruction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness ¹	Color/Finish	Sizes
X10°	2		ngth carbon ed to a precision core tube shaft	N/A	X10 Ballistic Tungsten Break-off or X10 Stainless Steel Break-off	X10 Pin	Pin Nocks X10 Overnock	± 0.5 grains	±.0015"	Polished Black Carbon	1000, 900, 830, 750, 700, 650, 600, 550, 500, 450, 410, 380, 350,325
K10° PROTOUR™	2	fiber bond	ngth carbon led to a precision core tube – er shaft	N/A	X10 Ballistic Tungsten Break-off or X10 Stainless Steel Break-off	X10 or ProTour Pin	Pin Nocks	± 0.5 grains	±.0015"	Polished Black Carbon	770, 720, 670, 620, 570, 520, 470, 420, 380, 340
A/C/E°	4			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"	Polished Black Carbon	(1250, 1100)⁵, 1000, 920, 850, 780, 720, 670, 620, 570, 520, 470, 430, 400, 370
PROCOMP [™]	4	High-stren fiber bond 7075 alloy —parallel s		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"	Polished Black Carbon	570, 520, 470, 420, 400, 380, 340, 300, 250
/C/C TM	6	High-stren fiber bond 7075 alloy	ngth carbon ed to a precision core tube	RPS Insert or Half out Insert	One-piece Parabolic, NIBB, or RPS Point	UNI System	G Nock or Pin Nock	± 0.5 grains	±.002"	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
A/C/G™	6		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"	Polished Black Carbon	1500, 1300, 1150, 1000, 880, 810, 710, 660, 610, 540, 480, 43
FMJ MATCH™	18	High-stren bonded to alloy jacke	ngth carbon core a precision 7075 t	A/C/E or D6, Tit. 8/32 Half-Out	Screw-in, One-piece, Carbon One Stainless Steel Break-off	G Nock or G Pin Nock	G Nock	±2 grains	±.001″	Polished Silver finish	530, 490, 450, 400, 375
Carbon	Pg #	Materials/Co	onstruction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness ²	Color/Finish	Sizes
CARBON ONE TM	8	UltraLite c	arbon fibers	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	2000, 1800,1600,1400,1150, 1000, 900, 810, 730, 660, 600, 550, 500, 450, 410
HYPERSPEED [™] HYPERSPEED [™] PRO	8	UltraLite c	arbon fibers	CB Insert	CB and RPS	NA	3D Super, Super, or S	±2 grains	±.003" ±.001"	Black, Smooth-matte Finish	500, 400, 340, 300
APOLLO TM	10	UltraLite c	arbon 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	$\pm 2 \text{grains}$	±.005"	Black, Micro-smooth Finish	2000, 1800,1600,1400, 1200, 1070, 950, 840, 740, 670, 610, 560
NSPIRE™	10	Small dian pultruded		NA	Zinc One-piece Point	NA	G Nock or X Nock	NA	NA	Black, Smooth-matte Finish	2000, 1800,1600,1400, 1200, 1000, 900, 750, 630, 570
SUPERDRIVE 19™	12	Multi-laye Carbon fib		NA	One-piece	G Nock Uni, or G Pin Nock	G Nock, or Pin Nock	$\pm 1 grains$	±.002"	Black <i>,</i> Smooth-matte Finish	460, 380, 330
SUPERDRIVE 23™	12	Multi-laye Carbon fib	r wrapped er	40 gr.	One-piece	Super UNI, G Nock Uni, or G Pin Nock	3D, Super, G Nock, or Pin Nock	$\pm 1 grains$	±.003"	Black <i>,</i> Smooth-matte Finish	475, 375, 325
SUPERDRIVE 25 [™]	14	Multi-laye Carbon fib		50 gr.	One-piece	Super UNI, G Nock Uni, or G Pin Nock	3D, Super, G Nock, or Pin Nock	$\pm 1 grains$	±.002"	Black, Smooth-matte Finish	290
SUPERDRIVE 27™ SUPERDRIVE 27™ PRO	14	Multi-laye Carbon fib	r wrapped er	NA	One-piece	Super UNI, G Nock Uni, or G Pin Nock	3D, Super, G Nock, or Pin Nock	NA	±.005" ±.002"	Black, Smooth-matte Finish	270
Aluminum		Aerospace Alloy				Nock System	Nock Type	Weight Tolerance ⁴			
RX7 [™]	16	7178-T9	105,000	NA	NIBB or One-piece Bullet	Super UNI System	3D Super, Super Nock or S Nock	±3/4%	+.001"	Hard-Anodized Silver and Blue	23-420, 22-475, 21-525
K² 3 [™] X² 7 [™]	16	7178-T9	105,000	RPS Insert	NIBB or One-piece Bullet	Super UNI System	3D Super, Super Nock or S Nock	±3/4%	+.001"	Hard-Anodized Silver and Black	2712, 2312, 2314, 2315, 2318
ECLIPSE™	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"	Hard-Anodized Polished Black	1514, 1614, 1714, 1814, 1914, 2014, 2114, 2212, 2213, 2214, 2311, 2312, 2314, 2315, 2412, 2413, 2511, 2512, 2612, 2613, 271
GENESIS™	18	7075	90,000	Not Available	One-piece Point	Full-Diameter	N Nock	±2.5 grains	±.005"	Hard-Anodized Bright Blue, Orange, Black	1820
(X75 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"	Hard-Anodized Platinum Grey	1416, 1516, 1616, 1713, 1716, 1813, 1816, 1913, 1916, 2013, 2016, 2114, 2213, 2315
JAZZ [®]	20	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"	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%	<u>+</u> .005"	Hard-Anodized Black	1214 ⁶ , 1413, 1416, 1516 1616, 1716, 1816,1916, 2016
NEOS™	20	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	Conventional	±5%	±.008"	Hard-Anodized Gold	1618

LIMITED WARRANTY

The Easton arrow shaft limited warranty covers any defects in material and/or workmanship for one year from the original owner's date of purchase. Arrow shafts that are defective will be replaced by your local Easton dealer with proof of purchase. Damage caused by impact from other arrows, impact with hard objects, improper cleaning or fletching, or from normal wear and tear is not covered by Easton's limited warranty. The limited warranty also does not cover damage resulting from your failure to follow Easton's written instructions. For written instructions and warranty details see www.eastonarchery.com.

ARCHERY EXPERTS

ALUMINUM SHAFT COMPONENT SPECIFICATIONS

	Shaft Weight		Spine @ 28"			Conventional Nock		NI System⁵	NIBB Point	One-piece	RPS ⁷	RPS ⁷ Point
Size	XX75 ¹	X7 ²		XX75 ¹	X7 ²		UNI Bushing ⁶	Super UNI Bushing1 [°]	NIDD PUIIL	Bullet Point	Insert Alum.	Size
		per Inch	Deflection in Inches		nches							
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	—	26½	—	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	28½	_	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		29½		8		60			_
1816	9.3		0.756	30		9/32	8		63	74	12	9/32
1820	12.2		0.592	29½	_	9/32				59		_
1913	8.3		0.733	31		9/32	9		64		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	321/2		(11)	7	78	100	25	5/16
2212	_	8.8	0.505		32½		(14)	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		(14)	9	103 ⁹	100		_
2311	_	8.9	0.450		33	_	(15)	11	99 ⁹	100	37	11/32
2312	_	9.5	0.423	_	33		(15)	11	99 ⁹	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
2318	_	13.7	0.300	_	34¼			11		200		_
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, Platinum Plus, Genesis, 5 UNI–Universal Nock Installation System.

3 Length is approximate stock shaft length for each size. 4 Nock size for conventional swaged nock taper.

A WARNING!: FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY. SEE WARNINGS AND USE AT WWW.BSAFE.WS OR 877-INFO-ETP (877-463-6387).

BOW INSPECTION

2 X7 Eclipse.

Before shooting any Easton arrow, it is critical to inspect your bow, including all components, to be sure that it is properly adjusted and in good working order. Easton arrows should only be used with bows that have a correct pull weight and draw length (see arrow selection chart at www.eastonarchery. com/shaft-selector/). Selecting the correct arrow and arrow length for the bow is the responsibility of the shooter, and failure to do so could result in personal injury and/or equipment damage. WARNING! NEVER SHOOT AN ARROW WITH AN IMPROPERLY ADJUSTED OR DAMAGED BOW.

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. WARNING! NEVER SHOOT A DAMAGED ARROW.

ARROW USE PRECAUTIONS

Before each shot (including the first shot of a new arrow) carefully inspect each arrow shaft and all arrow 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 (see arrow inspection video at www.eastonarchery.com/warning-use/). If your arrow is crested, inspect for damage on the crest surface and for any soft spots under the crest wrap. You may need to remove the cresting to make a thorough inspection. If damage is present, DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW.

Before each shot, inspect the nock for damage and check that it 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 turns easily, inspect for cracks in the arrow shaft. If there are cracks in the arrow shaft, or if the nock is loose, DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW. If the nock is damaged, REPLACE THE NOCK.

WARNING! NEVER SHOOT AN ARROW WITH A DAMAGED NOCK.



6 Parentheses indicate smaller G Nock UNI Bushing size is available as an optional accessory 7 RPS = Replaceable Point System with 8-32 ATA Standard thread. 8 NIBB point grain weights are ± 0.5 grain. All other components are ± 1 grain.

9 This NIBB point will provide approximately an 8% F.O.C. All other NIBB points are approximately 7% F.O.C. F.O.C. is Front-of-Center balance position on the arrow shaft.

10 Super UNI Bushing accepts Super, S, 3D Super Nock, and

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 (Figure 1).

Perform this test 4 to 6 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, DISCARD THE ARROW.

WARNING! NEVER SHOOT A DAMAGED ARROW.

2. While still holding the point and fletching ends of the arrow, twist the shaft in opposite directions (Figure 2). If the arrow "relaxes" or twists easily, the carbon has been damaged DISCARD THE ARROW

WARNING! NEVER SHOOT A DAMAGED ARROW.



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, DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW.

CARBON ARROW CUTTING

Only cut a carbon arrow using a high-speed arrow cut-off saw. Using any other saw or cutting device may cause damage to the arrow. If an arrow has been cut without using a high-speed arrow cut-off saw, DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW

To reduce your risk of serious injury or death, you must read and understand all safety warnings and instructions. If you do not understand these instructions, or cannot adequately perform the above tests, **STOP** and seek appropriate assistance before shooting any arrow.

WARNING: Cancer and Reproductive Harm—www.P65Warnings.ca.gov

Some of the products listed in this Product Guide may be subject to California Proposition 65 warnings requirements. See product packaging or website for specific warning information. This Product Guide is intended for informational purposes only, not a solicitation for product sales



EASTONARCHERY.COM

STON

NRXZ I

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B. Marth

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X.

STATES