

Easton Arrow Shafts Specifications and Sizes

Shaft Model	Materials/Construction	Nock System	Nock Type	Weight Tolerance	Straightness ²	Color/Finish	Weight Group - Shaft Sizes			
X10 [®]	High-Modulus Carbon Fiber bonded to a 7075 Core Tube	Pin	X10 Pin Nock	± 0.5 grains within a dozen bundle	± .002" (.004" T.I.R.)	Polished Black Carbon	380 410 450	500 550 600	650 700 750	830 900 1000
A/C/E [®]	Carbon Fiber bonded to a 7075 Core Tube	Pin or Insert	"G" Nock or A/C/E Pin Nock	± 0.5 grains within a dozen bundle	± .002" (.004" T.I.R.)	Polished Black Carbon	370 400 430 470	520 570 620 670	720 780 850 920	1000 1100 ⁵ 1250 ⁵ 1400 ⁵
A/C/C [®]	High-strength carbon fiber bonded to a 7075 Core Tube	UNI ⁴ System	"G" Nock	± 0.5 grains within a dozen bundle	± .003" (.006" T.I.R.)	Low Gloss Black	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
HyperSpeed [®]	High-modulus carbon fiber bonded to a 7075 Core Tube	UNI ⁴ System	"G" Nock	± 0.5 grains within a dozen bundle	± .003" (.006" T.I.R.)	Low Gloss Black	2L-18 2-18	2-28 2-39	2-49 2-60	2-71

Redline [®]	High-strength C2 carbon composite fibers	UNI ⁴ System	"G" Nock	± 1.5 grains	± .004" (.008" T.I.R.)	Semi Gloss Black	360 410 460	520 600 690	780 900 1000
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New sizes

Shaft Model	Alloy	Strength ¹ (psi)	Nock Taper/UNI	Nock Type	Weight Tolerance	Straightness ²	Hard Anodize Color ³	UltraLite	SuperLite	Lite	Standard						
X7 [®] Cosmic Eclipse™	7178-T9	105,000	Super Swage™	3-D Super Nock or Super Nock	± 3/4%	± .001" (.002" T.I.R.)	Polished Black and Gold	2112 2212	2312 2512	2412 2512	2213 2413						
X7 Eclipse [®]	7178-T9	105,000	UNI ⁴ or Super UNI System	"G" Nock, Super Nock or 3-D Super Nock	± 3/4%	± .001" (.002" T.I.R.)	Polished Black	1512 1612 1712	1812 1912 2012	2112 2212 2312	2412 2512	1514 1614 1714 1814	1914 2014 2114 2213	2214 2314 2413 2613			
XX75 [®] Yukon™	7075-T9	96,000	Super UNI System	Super Nock	± 1%	± .002" (.004" T.I.R.)	Deep Brown				2114 2213 2314 2413 2016 2216 2315 2117						
XX75 Legacy™	7075-T9	95,000	Full diameter taper	Conventional	± 1%	± .002" (.004" T.I.R.)	Cedar-grain PermaGraphic				1916 2016	2216 2315	2018 ⁶ 2020 ⁶	2117 2219			
Platinum™	7075-T9	96,000	Reduced diameter taper * Full diameter taper	Conventional	± 1%	± .003" (.006" T.I.R.)	Platinum Grey				*1713 *1813	*1913 *2013	2114 2213	2413	*1416 *1516 *1616	*1716 *1816 *1916	*2016 2115 2315
Jazz™	7075	85,000	Full diameter taper	Conventional	± 2%	± .006" (.012" T.I.R.)	Violet/Silver				1214 1413	1813 1913	2013	1416 1516	1616 1716	1816 1916	

New sizes

Shaft sizes in red indicate new sizes or new models.

* Full diameter taper.

1 Tensile strength may vary ±3%.

2 Straightness tolerance (T.I.R. = Total Indicator Reading as shaft is rotated 360°).

3 All shafts have a hard-anodized finish.

4 UNI—Universal Nock Installation System (patented). Shaft sizes in italics use the UNI or Super UNI System.

5 Special order A/C/E sizes only.

6 Standard weight category.

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Note: Easton shaft straightness measurements comply with the AMO/ASTM industry standard. However, our shafts also meet a far more stringent straightness measurement of full length minus 2 inches. (i.e. 34 inch shafts are measured at 32 inches.)