

Easton Target•Field•3-D Shaft Size Selection Chart

Recurve Bow finger release



Correct Arrow Length for target•field•3-D

Table with columns for shaft sizes (26 1/2" to 32") and shaft models (A/C/E, X10, etc.). Includes a 'Shaft Weight' column and a 'Peak Bow Weight' column on the right. A note explains the chart's setup: 'This chart was set up using: • Recurve bows with finger release • 65% AMO letoff compound bows with release aids • Fast Flight® strings • The following point weights: Aluminum - 7-8% F.O.C. points A/C/C & HyperSpeed - Medium point weight A/C/E & X10 - Recommended point or insert + point wt. If your equipment is set up differently, see pages 92-93 to determine your Calculated Peak Bow Weight before using this chart'.

"X7" = X7® Eclipse® and X7 Cosmic Eclipse shafts (7178 alloy)
"75" = all XX75® model shafts - Platinum®, Legacy™ and Jazz® (7075 alloy)
"X10" = X10® Shafts (Aluminum/Carbon)
"A/C/E®" = Aluminum/Carbon/Extreme shafts
"A/C/C®" = Aluminum/Carbon/Competition shafts
"HSpd" = HyperSpeed A/C/C shafts
"ICS" = Beman Internal Component Systems shafts

"Shaft Weight" column—indicates shaft weight only.
When two shaft sizes are shown together, the weight listed is for the first shaft. To determine total arrow weight, add the weights of the shaft, point, insert, UNI Bushing, nock and fletching. Aluminum shaft weights listed are XX75 weight unless the shaft is produced only in X7 alloy. Letter codes A-C listed to the right of shaft weight indicate the relative stiffness of each aluminum shaft within that "Shaft Size" box ("A" being the stiffest, "B" less stiff, etc.).