The Birth of Passion

It is nearly impossible to pinpoint when, in a person’s life, they develop a passion to achieve a particular goal or vision. Is it the first sight of a sporting event as a child? Is it the deeply rooted belief they can do something as good as or better than someone else? Is it just the initial “feel” someone has in their heart that they can exceed what has been done before? Whatever the cause, passion has created scores of inventions and countless world record performances.

For Doug Easton, the passion for archery took root when his first attempts at hand crafting archery equipment were met with an impressed response from Dr. Saxton Pope. In 1922, Doug had fashioned his first bows and arrows after reading Dr. Pope’s book. The chance to meet and be encouraged by Dr. Pope fueled Doug’s already burning passion for archery. The passion for the sport and its beautiful, efficient equipment, drove Doug to pursue new methods, new materials, and different ideas. Those ideas, pursued day and night, were the birthplace of the aluminum arrow. This talent and passion is fixed deep in the genetics of the Easton name, as Doug’s son Jim also has a burning interest in the sport of archery and pushing the limits of accuracy attainable by archers. Jim’s drive was not just focused on developing the world’s finest archery equipment, but developing archery into a sport participated in and respected throughout the world. Especially significant to Jim was continuing the legacy of archery in the Olympic Games.

Jim Easton’s passion continues and is evident in his efforts to enhance the quality of the sport of archery. Just as that passion was passed from Doug to Jim, the legacy continues with Greg Easton, the third generation.

Somewhere along the way, a child is influenced by archery. A play-toy turned into fantasy, first time handling of modern equipment that may leave the child speechless. At some pivotal moment, archery becomes their sport. And like millions of others captivated by archery’s elegance, they are intrigued by the flight of the arrow, the precision of the shot, and the spirit of competition. Only a chosen handful of archers make world teams or the ultimate platform of Olympic archery. But this dedication is also shared by the recreational archers around the world who share in the same pursuit of fun, better accuracy and passing on the tradition of archery within their circle of family and friends. Easton shares that passion and salutes all those who have made archery their passion also. From the earliest days when Doug Easton discovered his talents for crafting archery equipment, Easton continues to create products that provide young and old, beginners and Olympic medalists, target archers and avid bowhunters with the world’s finest equipment. We hope you share in our passion through your own pursuits of archery using Easton products.

As the cycle continues, we enjoy the smiles on the faces of children shooting the bow and arrow, and we make the same commitment to them that has endured for years – to provide the finest arrow shafts in the most complete range of sizes in the world.

Doug Easton’s chance encounter with Saxton Pope, his desire to build ever better equipment, and his passion for archery began the journey of Easton in the world of archery.

Jim Easton’s passion continues and is evident in his efforts to enhance the quality of the sport of archery in the world of archery.
Aluminum/Carbon Composite Precision

The X10® represents the most advanced technology ever created for an arrow shaft. The X10 is designed for outdoor target and Olympic-style competition. The small diameter reduces wind drift and aerodynamic drag for unparalleled flight stability. X10 is designed to absorb more of the bow’s energy, maintain down-range velocity and forge the inconsistencies of a finger release. The second-generation barreled design is refined to provide serious target archers with the ultimate target shaft. Each dozen is perfectly matched, weight sorted to within ± 0.5 grains, for the most consistent performance. FITA competitors expect hair - all the way to Gold. X10 shafts hold more current FITA world records than all other shafts combined.

To enhance the world’s most advanced shaft, we have developed the ultimate hardware, our new X10 Ballistic Tungsten Point™.

A/C/E Aluminum/Carbon/Extreme

The Easton A/C/E® was introduced to the competitive archery world over a dozen years ago, and it is still one of the lightest, most consistent target shafts ever created. Unidirectional carbon fibers bonded to the precision-drawn, high-strength aluminum core provide an extremely accurate and durable shaft. Easton’s exclusive barrel-shape technology, introduced with the A/C/E, produces a lighter, stiffer shaft. The lighter ends create a higher natural frequency of vibration for better clearance. Precision state-of-the-art manufacturing processes ensure each shaft is perfectly matched in weight and spine. A/C/E’s provide field and target competitors superb performance!

The X10 and A/C/E are the straightest, most accurate shafts available to meet the exacting demands of the world-class tournament archer. The precision-drawn (0.005” wall), high-strength aluminum core tube provides torsional strength, split and crush resistance, and durability. Points and nocks are installed inside the strong, common size, aluminum core and are flush with the outside of the shaft. Layers of bonded, unidirectional carbon fibers and epoxy resin matrix offer unmatched strength.

The X10 and A/C/E Pin Nocks provide precise nock alignment and help prevent shaft damage or destruction from rear impact.

Every one of the world’s best archers chose Easton’s A/C arrow technology at Sydney 2000, where every competitor from 46 countries shot either Easton X10 or A/C/E arrows. Easton’s aluminum/carbon technology stands alone at the top level of performance.

The Korean men’s team takes the gold, Italy captures silver and the USA team goes home from Sydney with gold.

2000 Olympic Men’s Individual Gold Medalist, Simon Fairweather, shot the Easton X10 with the ultra - precise Pin Nock system to add his name to the history books with his outstanding performance and accuracy.

The Korean women’s team wins Olympic team gold. Sydney 2000, the year the Easton X10 and A/C/E Pin Nocks provide precise nock alignment and help prevent shaft damage or destruction from rear impact.

See page 16 for point and nock information.
At tournaments around the world, Easton's aluminum/carbon technology is unsurpassed. Consistent straightness, extreme durability and pinpoint accuracy are the assurances you get with the A/C/C®, whether you’re shooting 3-D, field or target archery or bowhunting. Inserts, one-piece or NIBB points and nocks fit flush with the outside of the shaft for fast, streamlined arrow flight. A/C/C shafts are produced to a precise straightness, with a dozen-bundle weight tolerance of only ±0.5 grains. You buy 12 - you get 12...perfectly matched!

A/C/C Hyper Speed

If you’re looking for speed, the A/C/C HyperSpeed® is without a doubt the lightest, fastest arrow made. The precision aluminum core tube is straightened to within ±.003” and wrapped with lightweight, high modulus carbon fibers for exacting consistency, exceptional strength and superior flight. HyperSpeed provides the ultimate competitive advantage for field archers and 3-D shooters. There is not a faster arrow made.

Universal Rock System

The factory-installed precision UNI (Universal Rock Installation) System makes it possible to use small, lightweight “G” flatts in all A/C/C shaft sizes. “G” flatts fit -00 size A/C/C shafts directly without UNI Bushings.

Redline

New sizes

The Redline®, Easton's Carbon Composite target shaft, fills your quiver with extreme precision and accuracy. Easton's C2 Technology produces this lightweight, stiff and consistently uniform shaft with internal fitting components. Redline uses the UNI System and is compatible with A/C/C internal components. It comes in nine screaming fast sizes. If affordable all-carbon is your target — Redline rocks!

Easton’s C2 manufacturing process, perfected through remarkable advances in carbon arrow technology, promises extraordinary performance in a target shaft.

### A/C/C Shaft Sizes

<table>
<thead>
<tr>
<th>Shaft Size</th>
<th>Core Tube &amp; Component Size</th>
<th>28” Span</th>
<th>Shaft Weight</th>
<th>Shaft Weight @25°</th>
<th>Stock Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-00 (1500)</td>
<td>-00</td>
<td>1.500”</td>
<td>4.71</td>
<td>137</td>
<td>28</td>
</tr>
<tr>
<td>4-00 (1590)</td>
<td>-00</td>
<td>2.000”</td>
<td>5.12</td>
<td>189</td>
<td>28</td>
</tr>
<tr>
<td>5-02 (1300)</td>
<td>-02</td>
<td>2.020”</td>
<td>5.46</td>
<td>195</td>
<td>28</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
</tbody>
</table>

### HyperSpeed Shaft Sizes

<table>
<thead>
<tr>
<th>Shaft Size</th>
<th>Core Tube &amp; Component Size</th>
<th>28” Span</th>
<th>Shaft Weight</th>
<th>Shaft Weight @25°</th>
<th>Stock Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-00 (1500)</td>
<td>-00</td>
<td>1.500”</td>
<td>4.71</td>
<td>137</td>
<td>28</td>
</tr>
<tr>
<td>4-00 (1590)</td>
<td>-00</td>
<td>2.000”</td>
<td>5.12</td>
<td>189</td>
<td>28</td>
</tr>
<tr>
<td>5-02 (1300)</td>
<td>-02</td>
<td>2.020”</td>
<td>5.46</td>
<td>195</td>
<td>28</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
<tr>
<td>3-04 (1325)</td>
<td>-04</td>
<td>2.040”</td>
<td>6.03</td>
<td>175</td>
<td>29</td>
</tr>
</tbody>
</table>

### Redline Shaft Sizes

<table>
<thead>
<tr>
<th>Shaft Size</th>
<th>Component Size</th>
<th>28” Span</th>
<th>Shaft Weight</th>
<th>Shaft Weight @25°</th>
<th>Stock Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 -04</td>
<td>1.000”</td>
<td>5.68</td>
<td>165</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>900 -04</td>
<td>900”</td>
<td>5.72</td>
<td>166</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>800 -18</td>
<td>800”</td>
<td>6.35</td>
<td>182</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>700 -18</td>
<td>700”</td>
<td>6.32</td>
<td>182</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>600 -18</td>
<td>600”</td>
<td>6.32</td>
<td>182</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>500 -18</td>
<td>500”</td>
<td>6.32</td>
<td>182</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>400 -18</td>
<td>400”</td>
<td>6.32</td>
<td>182</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>300 -18</td>
<td>300”</td>
<td>6.32</td>
<td>182</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

### A/C/C and HyperSpeed shafts are produced to a precise straightness to assure the most accurate arrow flight. A complete range of sizes and spines allows the A/C/C and HyperSpeed to fit any archer’s setup.

### Redline and HyperSpeed shafts feature the precision inside diameter and strength of the aluminum core tube (.003” wall) to allow the point and nock components to be installed inside the shaft, flush with the outside diameter.

### Redline uses standard A/C/C components.

### See page 17 for point and nock information.

### See page 17 for point and nock information.

### See page 17 for point and nock information.

### See page 17 for point and nock information.

### See page 17 for point and nock information.

### See page 17 for point and nock information.

### See page 17 for point and nock information.

### See page 17 for point and nock information.

### See page 17 for point and nock information.
The X7® Cosmic Eclipse™, with Easton's exclusive Super Swage™ design, constructed of the popular and durable 7178-T9 alloy, is the premier aluminum target shaft. The Cosmic Eclipse’s Super Swage is precision-formed to a parallel section that is then machined true to the shaft for perfect nock fit. This technology provides lighter weight, increased surface contact between the nock and the shaft, more streamlined flight, and mind-boggling accuracy. The striking polished black and gold hard-anodized Cosmic Eclipse is available in seven popular sizes. Introduced in 2000, this technology has already been behind several world records.

The X7® Eclipse® is famous for extreme straightness, super strength and consistent spine. And that adds up to accuracy - the reason champion 3-D and Indoor archers choose the X7® Eclipse aluminum shaft. The X7® is manufactured from Easton’s tough 7178-T9 alloy with a demanding straightness tolerance of ±0.001". This renowned aluminum competition shaft features a polished black hard-anodized finish and classic silver and gold logo. Available in 23 sizes with factory-installed UNI or Super UNI Bushings.

Sugar Swage (US patent no. 6,017,284)
The ultimate nock attachment system
• Eliminates the need for a Super UNI Bushing
• 5 to 16 grain weight savings at the nock end
• Extremely accurate
• Improves surface contact between nock shank and shaft for even better nock fit and alignment
• More streamlined arrow flight
• Integrated design – no added parts
• Provides the ultimate in rest clearance when launched

Easton NIBB Point
For unsurpassed accuracy, count on Easton’s durable hardened-steel point with extra-long aluminum shank for adhesion and strength. NIBB point grain weights are controlled to ±0.5 grain and offer optimum front-of-center balance.

Super UNI System allows use of Super Nocks and 3D Super Nocks.

See page 14 for X7 Cosmic Eclipse and Eclipse shaft specifications. See page 18 for point and nock information.

Dave Cousins knows what it means to be the best. Dave holds both the 25 and 18-meter indoor world records. “No one’s ever going to beat my world records on my Cosmic Eclipse shafts, but you can’t catch me shooting anything else indoors.”

“…When it comes to my equipment, I’m not taking any chances. Easton X7s are proven, and that’s not a claim other arrow companies can make.”
— Nathan Brooks, 3-D champion.

“I trust the line-cutting capabilities of my Cosmic Eclipse shafts – all I have to do is get them to the target.”
— Dave Stapp, 3-D champion.
Easton's Platinum® makes the simple, straightforward statement of confidence, finished in deep, rich anodized platinum color. Platinum arrow shafts are constructed of 7075 alloy, and each shaft is straightened to a .003" for competition-worthy accuracy. For a contemporary look for target and field competition, choose your correct size and weight from 16 available Platinum sizes.

See page 14 for shaft specifications and sizes.

See page 18 for point and nock information.

Jazz sizes are in bold.

You’ll get exceptional nock alignment and a straight shot with Easton’s Platinum and Jazz shafts with precision-ground taper swage.

Easton’s Jazz™ target shaft is specifically designed for kids, beginners and archers seeking outstanding design and an economical arrow. Now, we’ve added two new sizes for the youngest archer with the lightest poundage. Easton’s commitment to the growth of archery, created the new 1214. Finally, a size small enough for the very youngest beginner. Manufactured from Easton’s tough 7075 aluminum alloy, the Jazz shaft can withstand the punishment of a junior or beginning shooter. Jazz is hard-anodized with striking silver and violet graphics, and now with the addition of the 1413 and 1214, is available in 11 sizes.

See page 14 for shaft specifications and sizes.

See page 18 for point and nock information.

**Youth Shaft Selection Chart for Recurve Bows**

<table>
<thead>
<tr>
<th>RECURVE BOW</th>
<th>21” Size</th>
<th>22” Size</th>
<th>23” Size</th>
<th>24” Size</th>
<th>25” Size</th>
<th>26” Size</th>
<th>27” Size</th>
<th>28” Size</th>
<th>29” Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-20 lbs.</td>
<td>1214</td>
<td>1314</td>
<td>1414</td>
<td>1514</td>
<td>1614</td>
<td>1714</td>
<td>1814</td>
<td>1914</td>
<td>2014</td>
</tr>
<tr>
<td>20-24 lbs.</td>
<td>1314</td>
<td>1414</td>
<td>1514</td>
<td>1614</td>
<td>1714</td>
<td>1814</td>
<td>1914</td>
<td>2014</td>
<td>2114</td>
</tr>
<tr>
<td>24-28 lbs.</td>
<td>1414</td>
<td>1514</td>
<td>1614</td>
<td>1714</td>
<td>1814</td>
<td>1914</td>
<td>2014</td>
<td>2114</td>
<td>2214</td>
</tr>
<tr>
<td>28-32 lbs.</td>
<td>1514</td>
<td>1614</td>
<td>1714</td>
<td>1814</td>
<td>1914</td>
<td>2014</td>
<td>2114</td>
<td>2214</td>
<td>2314</td>
</tr>
<tr>
<td>32-36 lbs.</td>
<td>1614</td>
<td>1714</td>
<td>1814</td>
<td>1914</td>
<td>2014</td>
<td>2114</td>
<td>2214</td>
<td>2314</td>
<td>2414</td>
</tr>
<tr>
<td>36-40 lbs.</td>
<td>1714</td>
<td>1814</td>
<td>1914</td>
<td>2014</td>
<td>2114</td>
<td>2214</td>
<td>2314</td>
<td>2414</td>
<td>2514</td>
</tr>
<tr>
<td>40-44 lbs.</td>
<td>1814</td>
<td>1914</td>
<td>2014</td>
<td>2114</td>
<td>2214</td>
<td>2314</td>
<td>2414</td>
<td>2514</td>
<td>2614</td>
</tr>
</tbody>
</table>

See page 18 for point and nock information.

You can find the Youth Arrow Selection Chart on pages 18 and 21 for complete arrow selection recommendations and compound bow and arrow selection.

---

At age 13, Denise Parker won the gold medal at the Pan American Games. Her first Olympic competition was in 1988 (Bronze Medal Team) and her latest in 2000. Denise had her parent’s support and encouragement to guide her along the way. She also had an obsession, a competitive drive that propelled her from then to now. “I love shooting. It started out as something fun to do with my family, and it grew into my passion.”
Easton introduced the original Gamegetter® in 1973 at an exceptional value and with the strength and precision found in our 7075-T9 alloy. The new Gamegetter III Yukon™ promises everything you have come to depend on and more, with the added benefits of authentic Easton components. Easton’s new Yukon comes with precision-machined RPS Point Inserts and factory-installed Super UNI Bushings and Super Nocks for perfectnock alignment with every shot. The deep brown hard-anodized XX75 Yukon is available in eight sizes: 2016, 2114, 2117, 2213, 2216, 2314, 2315 and 2413. With grain weights that are dead-on within a dozen and a straightness tolerance of ± 0.002", there isn’t another mid-priced shaft that can compete.

There is something special about the fundamentals of archery that first lured Doug Easton to craft Yew wood bows and straight-grained cedar arrows by hand. Traditional recurve and longbow archers carry on the legacy of the age-old art of the bow and arrow. Easton’s exclusive wood-grain PermaGraphic® pattern combines the heritage of Doug’s cedar four-point fluted arrows with the consistent, reliable performance of the XX75® aluminum shaft. Legacy™ has every appearance of the original cedar shaft. Yet, straight to ± 0.002", it has the accuracy of Easton’s acclaimed XX75 line. Legacy is available in eight popular sizes.

### XX75 Legacy

<table>
<thead>
<tr>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
<th>Group D</th>
<th>Group E</th>
<th>Group F</th>
<th>Group G</th>
<th>Group H</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-103</td>
<td>104-109</td>
<td>110-115</td>
<td>116-121</td>
<td>122-127</td>
<td>128-133</td>
<td>134-139</td>
<td>140-145</td>
</tr>
</tbody>
</table>

**Primitive Longbow** — Self-bow (D section) or flat limb with all-wood construction and dacron string.

**Modern Longbow** — American flat bows containing modern materials and using Spectra string material (Fast Flight, Dyna Flight 97 or equivalent).

**Modern Recurve** — One-piece working recurve and laminated glass limbs or take-down wood or metal handle with working laminated limbs.

Easton® introduced the original Gamegetter® in 1973 at an exceptional value and with the strength and precision found in our 7075-T9 alloy. The new Gamegetter III Yukon™ promises everything you have come to depend on and more, with the added benefits of authentic Easton components. Easton’s new Yukon comes with precision-machined RPS Point Inserts and factory-installed Super UNI Bushings and Super Nocks for perfectnock alignment with every shot. The deep brown hard-anodized XX75 Yukon is available in eight sizes: 2016, 2114, 2117, 2213, 2216, 2314, 2315 and 2413. With grain weights that are dead-on within a dozen and a straightness tolerance of ± 0.002", there isn’t another mid-priced shaft that can compete.

There is something special about the fundamentals of archery that first lured Doug Easton to craft Yew wood bows and straight-grained cedar arrows by hand. Traditional recurve and longbow archers carry on the legacy of the age-old art of the bow and arrow. Easton’s exclusive wood-grain PermaGraphic® pattern combines the heritage of Doug’s cedar four-point fluted arrows with the consistent, reliable performance of the XX75® aluminum shaft. Legacy™ has every appearance of the original cedar shaft. Yet, straight to ± 0.002", it has the accuracy of Easton’s acclaimed XX75 line. Legacy is available in eight popular sizes.

### XX75 Legacy

<table>
<thead>
<tr>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
<th>Group D</th>
<th>Group E</th>
<th>Group F</th>
<th>Group G</th>
<th>Group H</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-103</td>
<td>104-109</td>
<td>110-115</td>
<td>116-121</td>
<td>122-127</td>
<td>128-133</td>
<td>134-139</td>
<td>140-145</td>
</tr>
</tbody>
</table>

**Primitive Longbow** — Self-bow (D section) or flat limb with all-wood construction and dacron string.

**Modern Longbow** — American flat bows containing modern materials and using Spectra string material (Fast Flight, Dyna Flight 97 or equivalent).

**Modern Recurve** — One-piece working recurve and laminated glass limbs or take-down wood or metal handle with working laminated limbs.

Easton® introduced the original Gamegetter® in 1973 at an exceptional value and with the strength and precision found in our 7075-T9 alloy. The new Gamegetter III Yukon™ promises everything you have come to depend on and more, with the added benefits of authentic Easton components. Easton’s new Yukon comes with precision-machined RPS Point Inserts and factory-installed Super UNI Bushings and Super Nocks for perfectnock alignment with every shot. The deep brown hard-anodized XX75 Yukon is available in eight sizes: 2016, 2114, 2117, 2213, 2216, 2314, 2315 and 2413. With grain weights that are dead-on within a dozen and a straightness tolerance of ± 0.002", there isn’t another mid-priced shaft that can compete.

There is something special about the fundamentals of archery that first lured Doug Easton to craft Yew wood bows and straight-grained cedar arrows by hand. Traditional recurve and longbow archers carry on the legacy of the age-old art of the bow and arrow. Easton’s exclusive wood-grain Perma Graphic® pattern combines the heritage of Doug’s cedar four-point fluted arrows with the consistent, reliable performance of the XX75® aluminum shaft. Legacy™ has every appearance of the original cedar shaft. Yet, straight to ± 0.002", it has the accuracy of Easton’s acclaimed XX75 line. Legacy is available in eight popular sizes.

### XX75 Legacy

<table>
<thead>
<tr>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
<th>Group D</th>
<th>Group E</th>
<th>Group F</th>
<th>Group G</th>
<th>Group H</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-103</td>
<td>104-109</td>
<td>110-115</td>
<td>116-121</td>
<td>122-127</td>
<td>128-133</td>
<td>134-139</td>
<td>140-145</td>
</tr>
</tbody>
</table>

**Primitive Longbow** — Self-bow (D section) or flat limb with all-wood construction and dacron string.

**Modern Longbow** — American flat bows containing modern materials and using Spectra string material (Fast Flight, Dyna Flight 97 or equivalent).

**Modern Recurve** — One-piece working recurve and laminated glass limbs or take-down wood or metal handle with working laminated limbs.

Easton® introduced the original Gamegetter® in 1973 at an exceptional value and with the strength and precision found in our 7075-T9 alloy. The new Gamegetter III Yukon™ promises everything you have come to depend on and more, with the added benefits of authentic Easton components. Easton’s new Yukon comes with precision-machined RPS Point Inserts and factory-installed Super UNI Bushings and Super Nocks for perfectnock alignment with every shot. The deep brown hard-anodized XX75 Yukon is available in eight sizes: 2016, 2114, 2117, 2213, 2216, 2314, 2315 and 2413. With grain weights that are dead-on within a dozen and a straightness tolerance of ± 0.002", there isn’t another mid-priced shaft that can compete.

There is something special about the fundamentals of archery that first lured Doug Easton to craft Yew wood bows and straight-grained cedar arrows by hand. Traditional recurve and longbow archers carry on the legacy of the age-old art of the bow and arrow. Easton’s exclusive wood-grain PermaGraphic® pattern combines the heritage of Doug’s cedar four-point fluted arrows with the consistent, reliable performance of the XX75® aluminum shaft. Legacy™ has every appearance of the original cedar shaft. Yet, straight to ± 0.002", it has the accuracy of Easton’s acclaimed XX75 line. Legacy is available in eight popular sizes.

### XX75 Legacy

<table>
<thead>
<tr>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
<th>Group D</th>
<th>Group E</th>
<th>Group F</th>
<th>Group G</th>
<th>Group H</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-103</td>
<td>104-109</td>
<td>110-115</td>
<td>116-121</td>
<td>122-127</td>
<td>128-133</td>
<td>134-139</td>
<td>140-145</td>
</tr>
</tbody>
</table>

**Primitive Longbow** — Self-bow (D section) or flat limb with all-wood construction and dacron string.

**Modern Longbow** — American flat bows containing modern materials and using Spectra string material (Fast Flight, Dyna Flight 97 or equivalent).

**Modern Recurve** — One-piece working recurve and laminated glass limbs or take-down wood or metal handle with working laminated limbs.
Choose the Right Equipment

Not all archers are created equal—in size or strength.

No other company offers such a comprehensive array of arrow sizes and spines to fit every setup. Our Shaft Specifications Chart illustrates the spine and weight relationship of all sizes using a 29" shaft length. This relationship is comparable for other shaft lengths, as well. The spine (stiffness) of the 29" shaft is defined as the measured deflection (in inches) that results from hanging a 1.94 lb (880 gram) weight from the center of the shaft that is supported at two points 28" (71.12 cm) apart. Each different shaft weight group is indicated graphically by a band of shading on the graph.

Our Shaft Specifications and Sizes Chart (below) shows our complete line of outdoor and indoor target, field and 3-D shafts and our Selection Chart on page 20 will help you find the perfect arrow match for your type and style of shooting.

Shaft Model | Materials/Construction | Neck System | Neck Type | Weight Tolerance | Straightness* | Color/Finish | Weight Group - Shaft Sizes
--- | --- | --- | --- | --- | --- | --- | ---
X10™ | High-modulus carbon fiber bonded to 7075 core tube | Pin | X10 Pin Nock | ± 0.5 grains within a dozen bundle | a 0.02" (.004" T.I.R.) | Polished Black Carbon | 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600
XX75 Legacy™ | High-strength carbon fiber bonded to 7075 core tube | UNI® system | "G" Nock | ± 0.5 grains within a dozen bundle | a 0.02" (.004" T.I.R.) | Low Gloss Black | 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600
XX75® Yukon™ | High-strength carbon fiber bonded to 7075 core tube | UNI® system | "G" Nock | ± 0.5 grains within a dozen bundle | a 0.02" (.004" T.I.R.) | Deep Brown | 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600
HyperSpeed™ | High-modulus carbon fiber bonded to 7075 core tube | UNI® system | "G" Nock | ± 0.5 grains within a dozen bundle | a 0.02" (.004" T.I.R.) | Semi Gloss Black | 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600
Redline® | High-strength C2 carbon composite fiber | UNI® system or A/C/E pin/nock | "G" Nock | ± 1.5 grains | a 0.04" (.008" T.I.R.) | Solid Gloss Black | 200 220 240 260 280 300 320 340 360 380 400 420 440 460 480 500 520 540 560 580 600

---

* Straightness may vary ±3%. 
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. Bonded to a 7075 Core Tube a dozen bundle.

---

Shaft Model | Alloy | Strength1 (psi) | Nock Taper/UNI System | Nock Type | Weight Tolerance | Straightness2 | Color/Finish
--- | --- | --- | --- | --- | --- | ---
Redline® | High-strength C2 carbon composite fiber | A/C/C® HyperSpeed™ | UNI4 System | "G" Nock | ± 0.5 grains within ± .003" (.006" T.I.R.) | ± 0.5 grains within ± .003" (.006" T.I.R.) | Polished Black and Gold

---

Weight (grains) 29-inch shaft only

---

Easton Shaft Specifications and Sizes

---

Easton Shaft Weight & Spine Comparison

---

LEGEND

XX75® Legacy®, Yukon®, Platinum™, 7075 Jazz™
XX75 and X7™ Eclipse or Cosmic, Eclipse®
X7 Eclipse, Cosmic Eclipse
A/C/E®
A/C/E®, HyperSpeed™
A/C/C®
Redline®

---

* Registered Trademark of Jas. D. Easton, Inc.

---

Note: Easton shaft straightness measurements comply with the AMO/ASTM industry standard. However, our shafts also meet the new advanced straightness measurement of full weight shafts, i.e. all full shafts are measured to ±3%.

---

ULTRALITE A/C SUPERLITE A/C ALUMINUM ALUMINUM ALUMINUM

---

1 Tensile strength may vary ±3%.
2 Straightness tolerance (T.I.R. = Total Indicator Reading as shaft is rotated 360°).
Authentic Easton Components absolutely make a difference.
You have chosen the most accurate arrow shaft in the world.
An X10 Ballistic Tungsten Point
The compact design of the X10 Ballistic Tungsten Point concentrates mass at the point end of the shaft for technical advantages of greater durability and less shaft damage attributed to point bending. It is also easier to obtain a solid adhesive bond between the shaft and point.

Super UNI systems and Super Nocks in many of our shaft models, and include precision-machined RPS Inserts. Our A/C/E and X10 Pin points and our new X10 Ballistic Tungsten Point

**For all Shaft Types**
- Use a high-speed aluminum lathe cut-off tool designed for arrow shafts.
- Oklahoma or any tooling cutting material designed for arrow shafts.
- Lightly chamfer the inside of the shaft, just enough to remove any burrs.
- Thoroughly clean the inside of the shaft with a cotton swab wetted with an alcohol.

**CAUTIONS:** Always wear a NIOSH-approved dust mask and safety glasses when cutting carbon or A/C shafts.

Do not apply heat directly to the shaft.

**OVERHEATING WARNING:**

**ALUMINUM AND A/C SHAFTS (A/C, A/C/E, HYPERFLEX) AND POINT INSTALLATION:**
- Heat a stick of Easton Hot Melt adhesive over a small gas flame until the adhesive is fluid.
- Slowly insert point or insert into shaft and seat completely against end of shaft.
- Avoid any excess adhesive with a cloth or paper towel. Use EASTON HOT MELT ADHESIVE OR EASTON OR AUTHENTIC COMPONENT INTO THE SHAFT.
- Rinse the inside of the shaft with a cotton swab wetted with an alcohol.

**FOR CZ AND ALL-CARBON SHTFTS - EPOXY INSTALLATION OF COMPOSITE INSERTS ON ALL TYPES OF SHAFT MATERIAL**
- Apply a little more heat to the POINT ONLY if the point "hangs up" during this step. Allow air to escape from the shaft.
- Wipe off any excess adhesive with a cloth or paper towel. Use EASTON HOT MELT ADHESIVE OR EASTON OR AUTHENTIC COMPONENT INTO THE SHAFT.
- Rinse the inside of the shaft with a cotton swab wetted with an alcohol.

**CAUTIONS:** Always wear a NIOSH-approved dust mask and safety glasses when cutting carbon or A/C shafts.

Do not apply heat directly to the shaft.

**OVERHEATING WARNING:**

**TUNGSTEN POINTS**
- Use a high-speed aluminum lathe cut-off tool designed for arrow shafts.
- Lightly chamfer the inside of the shaft, just enough to remove any burrs.
- Thoroughly clean the inside of the shaft with a cotton swab wetted with an alcohol.

**CAUTIONS:** Always wear a NIOSH-approved dust mask and safety glasses when cutting carbon or A/C shafts.

Do not apply heat directly to the shaft.

**OVERHEATING WARNING:**

**INSTALLATION INSTRUCTIONS HOT MELT ADHESIVE (INSTALLING POINTS)**
- Heat a stick of Easton Hot Melt adhesive over a small gas flame until the adhesive is fluid.
- Slowly insert point or insert into shaft and seat completely against end of shaft.
- Avoid any excess adhesive with a cloth or paper towel. Use EASTON HOT MELT ADHESIVE OR EASTON OR AUTHENTIC COMPONENT INTO THE SHAFT.
- Rinse the inside of the shaft with a cotton swab wetted with an alcohol.

**APPLICATIONS:**
- Use the same procedure as described. Install an RPS point into the insert prior to installation.
- Install UNI Bushing and quickly seat completely against end of shaft.
- Install Super UNI Bushing and Super UNI Bushing/Insert System.
- Install Super UNI Bushing/Insert System.

**CAUTIONS:** Always wear a NIOSH-approved dust mask and safety glasses when cutting carbon or A/C shafts.

Do not apply heat directly to the shaft.

**OVERHEATING WARNING:**

**TUNGSTEN POINTS**
- Use a high-speed aluminum lathe cut-off tool designed for arrow shafts.
- Lightly chamfer the inside of the shaft, just enough to remove any burrs.
- Thoroughly clean the inside of the shaft with a cotton swab wetted with an alcohol.

**CAUTIONS:** Always wear a NIOSH-approved dust mask and safety glasses when cutting carbon or A/C shafts.

Do not apply heat directly to the shaft.

**OVERHEATING WARNING:**
Includes XX75® Yukon™, Platinum™, Legacy™ and 7075 Jazz™.

RPS = Replaceable Point System with 8-32 AMO-Standard thread.

This NIBB point will provide an 8% F.O.C. All other NIBB points are 7% F.O.C.

— Indicates not available

Includes X7® Eclipse®, Cosmic Eclipse™.

Determining Correct Arrow Length

For targetfield archers, the Correct Arrow Length for any type bow (including bows equipped with overdraws) is determined by drawing back an extra-long arrow and having someone mark the arrow one inch in front of the farthest point of where the arrow contacts the arrow rest at your full draw length.

Determining Actual Peak Bow Weight

Actual Peak Bow Weight for recurve bows (measured at your draw length) and compound bows can be determined in your local archery pro shop.

Determining Calculated Peak Bow Weight

The “standard” setup used to determine the suggested shaft sizes is listed under the title of the CHART. If your setup differs from the standard, use the Variables listed below to make adjustments. Add or subtract the appropriate amounts to calculate the effective Peak Bow Weight of your bow. Use this Calculated Peak Bow Weight to select your correct arrow size on the CHART.

Variables to the “Standard” Setup:

• Finger release (using compound bow) — Add 5.7 lbs.

• Baxon string — Subtract 3.5 lbs.

• Compound bow lengths less than 48” and drawn over 28” — Add 4.6 lbs.

• Overdraw Bows

If you are using an overdraw, make the calculations in the Variables section (if any), and then multiply the Calculated Peak Bow Weight by the appropriate factor listed below.

Suggested sizes:

Redline = A/C/C & HyperSpeed

Relative Stiffness: A = Stiffest, B = Less stiff, etc.

Suggested Aluminum Shaft Sizes

For any other weight, choose your Actual or Calculated Peak Bow Weight by the factor in the right.

Oversized chart limits for this 1206 redline model.

Shaft Size Identification

Wall thickness of aluminum core tube, e.g. 0.011"/.010". Wall thickness of aluminum core tube, e.g. .009"/.008".

Latter series of this model.

Aluminum Weight group bands/Redline bands indicate heavier weight groups. Former multiple bands indicate lighter weight groups.

Determining Actual Peak Bow Weight

Once you have determined your Correct Arrow Length and your Actual or Calculated Peak Bow Weight, you are ready to select your correct shaft size.

1. In the “Bow Weight” area on the right-hand side of the CHART, select the column that best describes the type of bow you shoot.

2. Move down the column to locate the box that includes your Actual or Calculated Peak Bow Weight.

3. Move across the row in a horizontal direction until you locate the column indicating your Correct Arrow Length.

4. Depending on your shooting requirements, choose a shaft from the various types and weights of shafts listed in the box.

Using the Easton Target/Field/3-D Shaft

Size Selection Chart

For target/field archers, the Correct Arrow Length for any type bow (including bows equipped with overdraws) is determined by drawing back an extra-long arrow and having someone mark the arrow one inch in front of the farthest point of where the arrow contacts the arrow rest at your full draw length.

Shaft Identification

Diameter of aluminum core tube, e.g. 0.120"/.010".

Latter series of this model.

Aluminum Redline = A/C/C & HyperSpeed

Relative Stiffness: A = Stiffest, B = Less stiff, etc.

Suggested Shaft Sizes

Shaft Mod: Shaft Only (gears)

For target/field archers, the Correct Arrow Length for any type bow (including bows equipped with overdraws) is determined by drawing back an extra-long arrow and having someone mark the arrow one inch in front of the farthest point of where the arrow contacts the arrow rest at your full draw length.

See notes, instructions and warnings on CHART sidebar, page 20.
### Easton Outdoor & Indoor Target • Field • 3-D Shafts Size Selection Chart

<table>
<thead>
<tr>
<th>COMPOUND BOW</th>
<th>Release Aid</th>
<th>Arrow or Calculated PEAR</th>
<th>WEIGHT LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soft Cam</td>
<td>Medium Gold</td>
<td>Hard Cam</td>
<td></td>
</tr>
<tr>
<td>28-34 LBS.</td>
<td>(12.7-15.4 KG)</td>
<td>(15.2-19.0 KG)</td>
<td>(19.5-24.1 KG)</td>
</tr>
<tr>
<td>34-40 LBS.</td>
<td>(15.4-18.1 KG)</td>
<td>(19.2-23.0 KG)</td>
<td>(22.7-27.5 KG)</td>
</tr>
<tr>
<td>40-45 LBS.</td>
<td>(18.1-20.4 KG)</td>
<td>(20.4-22.7 KG)</td>
<td>(22.7-27.5 KG)</td>
</tr>
<tr>
<td>45-50 LBS.</td>
<td>(20.4-22.7 KG)</td>
<td>(22.7-27.5 KG)</td>
<td>(27.5-33.0 KG)</td>
</tr>
<tr>
<td>50-55 LBS.</td>
<td>(22.7-27.5 KG)</td>
<td>(27.5-33.0 KG)</td>
<td>(33.0-38.5 KG)</td>
</tr>
<tr>
<td>55-60 LBS.</td>
<td>(27.5-33.0 KG)</td>
<td>(33.0-38.5 KG)</td>
<td>(38.5-45.0 KG)</td>
</tr>
<tr>
<td>60-65 LBS.</td>
<td>(33.0-38.5 KG)</td>
<td>(38.5-45.0 KG)</td>
<td>(45.0-50.0 KG)</td>
</tr>
<tr>
<td>65-70 LBS.</td>
<td>(38.5-45.0 KG)</td>
<td>(45.0-50.0 KG)</td>
<td>(50.0-55.0 KG)</td>
</tr>
<tr>
<td>70-76 LBS.</td>
<td>(45.0-50.0 KG)</td>
<td>(50.0-55.0 KG)</td>
<td>(55.0-60.0 KG)</td>
</tr>
<tr>
<td>76-82 LBS.</td>
<td>(50.0-55.0 KG)</td>
<td>(55.0-60.0 KG)</td>
<td>(60.0-65.0 KG)</td>
</tr>
<tr>
<td>82-88 LBS.</td>
<td>(55.0-60.0 KG)</td>
<td>(60.0-65.0 KG)</td>
<td>(65.0-70.0 KG)</td>
</tr>
</tbody>
</table>

### Correct Arrow Length for Target • Field • 3-D

<table>
<thead>
<tr>
<th>Target Length</th>
<th>23&quot;</th>
<th>24&quot;</th>
<th>25&quot;</th>
<th>26&quot;</th>
<th>27&quot;</th>
<th>28&quot;</th>
<th>29&quot;</th>
<th>30&quot;</th>
<th>31&quot;</th>
<th>32&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>28-34 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34-40 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40-45 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45-50 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-55 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>55-60 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60-65 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65-70 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70-76 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>76-82 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>82-88 LBS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Arrow Tuning and Maintenance Guide

**WARNING**: OVER STRESSING COMPOUND BOWS BY using arrows lighter than A&O recommended arrow weights will be possible only when the A&O compound bow manufacturer has issued the following warnings:

- Full arrow weight (based on Easton chart plus weight of point, rest (if used) and outdoor); the resting point and the total weight should be lighter than the grain per pound of peak bow weight. For a 400 pound (18.1 kg) bows, 24 lbs of rest weight and 20 lbs of weight at the bow will be lighter than the grain per pound of peak bow weight.
- For exact weights please refer to the "AMO Guidelines" on the Easton Tuning and Maintenance Guide.

### Recurve Bow Finger Release

**RECURVE BOW**

- **Finger Release**: Actual or Calculated PEAR WEIGHT LBS.
- **17-23 LBS.** (7.7-10.4 KG)
- **24-29 LBS.** (10.9-12.7 KG)
- **30-35 LBS.** (13.6-15.9 KG)
- **36-40 LBS.** (16.3-18.1 KG)
- **41-45 LBS.** (18.6-20.4 KG)
- **46-50 LBS.** (20.4-22.7 KG)
- **51-55 LBS.** (22.7-27.5 KG)
- **56-60 LBS.** (27.5-33.0 KG)
- **61-65 LBS.** (33.0-38.5 KG)
- **66-70 LBS.** (38.5-45.0 KG)
- **71-76 LBS.** (45.0-50.0 KG)

### Special Precautions for Carbon Shafts

- Carbon arrows may be used only under the following precautions:

  1. **Use your dealer’s information with Easton ACC, HyperSpeed, and Redline shafts.**
Stabilizer Systems and Vanes

Easton's New Black Max stabilizer system.

Black Max is designed for today's high-energy dual and single-cam target compound bows. Using the proven AVRS (Advanced Vibration Reduction System), Black Max is currently used by top compound archer, Dave Cousins, and many other notable competitive archers. Constructed of Easton's tough, hard-anodized aluminum, this stabilizer helps steady your aim and absorbs vibrations during and after the shot for a quieter, more stable response. Two choices of main rod length and optional V-bar and side rod systems provide optimum balance and feel. AVRS weight modules can be used at either end to add mass or change balance.

A/C/E VRS Stabilizer System

The stabilizer choice of archery champions around the world, our A/C/E Stabilizer with Vibration Reduction System absorbs vibrations and provides a more responsive feel to the shot. Use with A/C/E Stainless Vani-Weights to customize flex and bow balance. Stabilizers and weights are manufactured to AMO thread size standards (5/16" x 24 base stud and 1/4" x 20 weight stud). Metric stud available.

A/C/E VRS Stabilizer system:
- High-strength, black anodized T675 aluminum honeycomb core.
- Available in 24", 29", 34" (61 cm, 74 cm, 86 cm) lengths

A/C/E VRS Stabiliizer Weights:
- Base Weight Stainless 1.5 oz. (43 g)
- Cap Weight 1.5 oz. (43 g)
- 5/16"-24 standard thread or metric thread

A/C/E V-Bar Extender:
- Allow adjustment of V-Bar assembly position
- Available in 4", 5" (10 cm, 12.5 cm) lengths
- 5/16"-24 standard thread or metric thread

A/C/E Side Stabilizer Rod:
- Allow adjustment of Rod assembly position
- Available in 9", 10", 11", 23 cm, 25 cm, 26 cm and long lengths
- 5/16"-24 standard thread or metric thread

Easton Vanes

Lightweight Shot Wing Vanes are made of mylar material for long-distance outdoor shooting. The curved pocket design of the vane tips and compresses air for minimum drag in flight and high-spin accuracy.

Easton Diamond Vanes™

Easton’s Diamond Vanes with matte finish, durable material and parabolic design, offer optimum stabilization for carbon and aluminum arrows. Available in eight colors (bright green, chartreuse, sunset gold, hot pink, purple, fire orange, white and black) and four popular lengths from 1-3/4" to 3-7/8".

Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td>1-3/4&quot;</td>
<td>.375&quot;</td>
<td>3</td>
</tr>
<tr>
<td>225</td>
<td>2-3/8&quot;</td>
<td>.525&quot;</td>
<td>4</td>
</tr>
<tr>
<td>280</td>
<td>2-7/8&quot;</td>
<td>.5&quot;</td>
<td>6</td>
</tr>
<tr>
<td>380</td>
<td>3-7/8&quot;</td>
<td>.5&quot;</td>
<td>8</td>
</tr>
</tbody>
</table>

NOTE: Pocket or Pocket Grip

1: All grip weights are within ±0.5 grains.

Easton Archery Resources

Technical Tuning Information & Archery Equipment Resources

Easton Archer's Almanac.

The new millennium edition of the Easton Archer's Almanac is chock full of essential technical information on arrow shafts and components, tuning and arrow building techniques and even helpful tips from some celebrities.

Easton Archer's Almanac
Retail Price: $14.95
Select Club Member Price: $12.50

Bowhunting and Target Guides

Order Easton’s Bowhunting or Target Archery Guide for complete details and specifications of all Easton shafts and components.

Easton Bowhunting and Archery Guide
Retail Price: $20
Select Club Member Price: $15

Fine tune your equipment

A comprehensive guide to tuning procedures for all bow and arrow setups, as well as detailed instructions for arrow maintenance and assembly.

Easton Tuning and Maintenance Guide
Retail Price: $2

Easton Outfitters

Order Easton's Bowhunting or Target Archery Guide for complete details and specifications of all Easton shafts and components.

You shoot Easton shafts because you insist on Authentic Easton quality. Why not wear Easton clothing? Enjoy our Authentic long and short sleeve tees, with stone-washed-looking logo.

Announce to the world your archery pride with our Easton Outfitters hat.

Anyone would be proud to have our extremely popular Outfitters Archery hat.

Easton Outfitters Hat 0143
Retail Price: $20
Select Club Member Price: $15

Easton Select Archers Club

You shoot Easton shafts because you insist on Authentic Easton quality. Why not join the Easton Select Archers Club?

Members receive an exciting gift from Easton, along with a personalized ID Card and hot updates through the Easton InSight newsletter. Plus, you can enjoy substantial discounts on Easton Outfitters gear and attire.

To join, just call 1-800-421-2689.

Easton is the only archery product manufacturer that has earned both ISO-9001 and 14001 certifications, ensuring the very highest product quality and environmental concern.
Log on to www.eastonarchery.com for up-to-date information about the world's most accurate arrow shafts and authentic components from Easton. Access our shaft selection charts, view hot news from the archery industry, and order your Easton Outfitters gear and attire. On our Tech Talk bulletin board, archers exchange ideas and information about bow tuning and other related topics. Ask questions, offer advice or read interesting tips from other archery enthusiasts. You can also download upgrades to Easton software programs – with a click of your mouse.

The World's Most Accurate Arrow Shafts

EASTON TECHNICAL PRODUCTS
5040 West Harold Gatty Drive, Salt Lake City, Utah 84116
Telephone: (801) 539-1400
Fax: (801) 533-9907
www.eastonarchery.com