High-strength carbon fiber bonded to a 7075 alloy core

- Straightness: ± .001"
- Weight tolerance: ± 0.5 grains
- Barreled design
- Components sold separately

Lightweight, high-modulus carbon fiber bonded to a precision 7075 alloy core

- Straightness: ± .001"
- Weight tolerance: ± 0.5 grains
- Tapered design
- Designed for compound
- Components sold separately

**Recommended Components**

**X10 Ballistic Tungsten Break-off Point** (100-120, 100-140 gr.) Fits all sizes.

- X10 Stainless Steel Break-off point (80-100, 100-120 gr.) Fits all sizes.
- X10 Ballistic Tungsten Break-off Point (100-120, 100-140 gr.) Fits all sizes.

**Pin™ Nock**

- (2 gr.)

**G Pin™ Nock (compound)**

- (4 gr.)

---

1 Due to the barrel design of the X10, the weight is an average grains-per-inch of a 29" shaft. Shaft weight is slightly heavier in the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end typically weighs 6-7 grains.

2 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.

---

1 Due to the taper design of the X10 Pro Tour, the grain weight-per-inch shown is an average weight-per-inch of a 29" shaft. Shaft weight is slightly heavier toward the larger diameter center and lighter toward the tapered front end. One inch of shaft cut from the point end typically weighs 6-7 grains.

2 Nominal O.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.

---

**X10 Pin™ Fitment**

- (B gr.)

**X10 Over Nock™**

- (B gr.)

---

**X10 Pin™ Adapter Fitment**

- (2 gr.)

---

**X10 Point Nock (compound)**

- (4 gr.)

---

**Spine**

- **Shaft Weight DPI**
- **Shaft O.D. Inches**
- **Stock Length Inches**
- **Front Max Trim Inches**
- **X10 Pin™ Fitment**
- **X10 Over Nock™**

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight DPI</th>
<th>Shaft O.D. Inches</th>
<th>Stock Length Inches</th>
<th>Front Max Trim Inches</th>
<th>X10 Pin™ Fitment</th>
<th>X10 Over Nock™</th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>8.8</td>
<td>.212</td>
<td>34</td>
<td>8.0</td>
<td>#1 All</td>
<td>#1 All</td>
</tr>
<tr>
<td>380</td>
<td>8.4</td>
<td>.217</td>
<td>34</td>
<td>8.0</td>
<td>#1 All</td>
<td>#1 All</td>
</tr>
<tr>
<td>420</td>
<td>8.0</td>
<td>.223</td>
<td>33.75</td>
<td>8.5</td>
<td>#1 All</td>
<td>#1 All</td>
</tr>
<tr>
<td>470</td>
<td>7.6</td>
<td>.230</td>
<td>33.75</td>
<td>8.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>520</td>
<td>7.3</td>
<td>.234</td>
<td>32</td>
<td>5.5</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>570</td>
<td>6.9</td>
<td>.231</td>
<td>31</td>
<td>5.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>620</td>
<td>6.7</td>
<td>.228</td>
<td>30</td>
<td>4.5</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>670</td>
<td>6.5</td>
<td>.227</td>
<td>29.75</td>
<td>4.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>720</td>
<td>6.2</td>
<td>.213</td>
<td>29</td>
<td>3.5</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>770</td>
<td>6.0</td>
<td>.211</td>
<td>29</td>
<td>No Limit</td>
<td>No Limit</td>
<td>#2 All</td>
</tr>
</tbody>
</table>

---

**Spine**

- **Shaft Weight DPI**
- **Shaft O.D. Inches**
- **Stock Length Inches**
- **Front Max Trim Inches**
- **X10 Pin™ Adapter Fitment**
- **X10 Point Nock (compound)**

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight DPI</th>
<th>Shaft O.D. Inches</th>
<th>Stock Length Inches</th>
<th>Front Max Trim Inches</th>
<th>X10 Pin™ Adapter Fitment</th>
<th>X10 Point Nock (compound)</th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>8.8</td>
<td>.212</td>
<td>34</td>
<td>7.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>380</td>
<td>8.4</td>
<td>.217</td>
<td>34</td>
<td>7.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>420</td>
<td>8.0</td>
<td>.223</td>
<td>33.75</td>
<td>8.5</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>470</td>
<td>7.6</td>
<td>.230</td>
<td>33.75</td>
<td>8.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>520</td>
<td>7.3</td>
<td>.234</td>
<td>32</td>
<td>5.5</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>570</td>
<td>6.9</td>
<td>.231</td>
<td>31</td>
<td>5.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>620</td>
<td>6.7</td>
<td>.228</td>
<td>30</td>
<td>4.5</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>670</td>
<td>6.5</td>
<td>.227</td>
<td>29.75</td>
<td>4.0</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>720</td>
<td>6.2</td>
<td>.213</td>
<td>29</td>
<td>3.5</td>
<td>#2 All</td>
<td>#2 All</td>
</tr>
<tr>
<td>770</td>
<td>6.0</td>
<td>.211</td>
<td>29</td>
<td>No Limit</td>
<td>No Limit</td>
<td>#2 All</td>
</tr>
</tbody>
</table>

---

1 Due to the barrel design of the X10, the weight is an average grains-per-inch of a 29" shaft. Shaft weight is slightly heavier in the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end typically weighs 6-7 grains.

2 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.
**4MM ALUMINUM CARBON**

- High-strength carbon fiber bonded to a 7075 alloy core
- Straightness: ±.0015"
- Weight tolerance: ±0.5 grains
- Barreled design
- Components—sold separately

**High-strength carbon fiber bonded to a 7075 alloy core**
- Straightness: ±.0015"
- Weight tolerance: ± 0.5 grains
- Parallel design
- Components—sold separately

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft D.B.</th>
<th>Stock Length</th>
<th>Max. Pin</th>
<th>4MM HL Point</th>
<th>4MM Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>370</td>
<td>7.3</td>
<td>.233</td>
<td>32.62</td>
<td>4.0</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>400</td>
<td>7.5</td>
<td>.233</td>
<td>32.62</td>
<td>4.0</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>430</td>
<td>7.0</td>
<td>.224</td>
<td>32.62</td>
<td>5.5</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>470</td>
<td>6.8</td>
<td>.223</td>
<td>32.62</td>
<td>5.5</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>520</td>
<td>6.7</td>
<td>.216</td>
<td>31.62</td>
<td>4.5</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>570</td>
<td>6.3</td>
<td>.216</td>
<td>31.62</td>
<td>5.5</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>620</td>
<td>6.1</td>
<td>.214</td>
<td>30.62</td>
<td>No Limit</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>670</td>
<td>5.9</td>
<td>.212</td>
<td>30.62</td>
<td>No Limit</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>720</td>
<td>6.4</td>
<td>.215</td>
<td>29.62</td>
<td>5.0</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>780</td>
<td>6.0</td>
<td>.218</td>
<td>28.62</td>
<td>No Limit</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>850</td>
<td>5.7</td>
<td>.213</td>
<td>27.62</td>
<td>No Limit</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>920</td>
<td>5.6</td>
<td>.213</td>
<td>26.62</td>
<td>5.5</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>1000</td>
<td>5.7</td>
<td>.213</td>
<td>25.62</td>
<td>No Limit</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>1100</td>
<td>5.1</td>
<td>.205</td>
<td>24.62</td>
<td>No Limit</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>1250</td>
<td>5.1</td>
<td>.205</td>
<td>23.62</td>
<td>No Limit</td>
<td>#1</td>
<td>#1</td>
</tr>
</tbody>
</table>

**Recommeded Components**

- NEW
  - 4MM HL Stainless Steel Break-off Point (80 - 130 gr.)
  - 4MM Pin™ (9 gr.)
  - 4MM G Nock™ (7 gr.)
  - 4MM Microlite™ Nock (6 gr.)

- NEW
  - 4MM HL Stainless Steel Break-off Point (80 - 130 gr.)
  - 4MM Pin™ (9 gr.)
  - 4MM G Nock™ (7 gr.)
  - 4MM Microlite™ Nock (6 gr.)

All sizes use: 4MM HL Point 80-130 grain #1 • 4MM ML Point 60-80 grain • 4MM Pin Adapter #1

---

**PROCOMP™**

**4MM ALUMINUM CARBON**

**RECOMMENDED COMPONENTS**

- NEW
  - 4MM HL Stainless Steel Break-off Point (80 - 130 gr.)
  - 4MM Pin™ (9 gr.)
  - 4MM G Nock™ (7 gr.)
  - 4MM Microlite™ Nock (6 gr.)

- NEW
  - 4MM HL Stainless Steel Break-off Point (80 - 130 gr.)
  - 4MM Pin™ (9 gr.)
  - 4MM G Nock™ (7 gr.)
  - 4MM Microlite™ Nock (6 gr.)

**Spine**

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft D.B.</th>
<th>Stock Length</th>
<th>4MM HL Point</th>
<th>4MM Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>10.8</td>
<td>.245</td>
<td>34</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>300</td>
<td>9.6</td>
<td>.235</td>
<td>33.63</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>340</td>
<td>9.0</td>
<td>.231</td>
<td>33.63</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>380</td>
<td>8.3</td>
<td>.227</td>
<td>32.63</td>
<td>#3</td>
<td>#4</td>
</tr>
<tr>
<td>420</td>
<td>7.8</td>
<td>.224</td>
<td>32.63</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>470</td>
<td>7.3</td>
<td>.220</td>
<td>32.63</td>
<td>#2</td>
<td>#3</td>
</tr>
<tr>
<td>520</td>
<td>7.0</td>
<td>.217</td>
<td>32.63</td>
<td>#2</td>
<td>#3</td>
</tr>
<tr>
<td>570</td>
<td>6.6</td>
<td>.215</td>
<td>32.63</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>610</td>
<td>7.3</td>
<td>.218</td>
<td>31</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>660</td>
<td>6.9</td>
<td>.215</td>
<td>30.75</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>710</td>
<td>6.5</td>
<td>.213</td>
<td>30.5</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>760</td>
<td>6.1</td>
<td>.209</td>
<td>30</td>
<td>#1</td>
<td>#2</td>
</tr>
<tr>
<td>810</td>
<td>5.6</td>
<td>.207</td>
<td>29.5</td>
<td>#1</td>
<td>#2</td>
</tr>
<tr>
<td>860</td>
<td>5.5</td>
<td>.207</td>
<td>29</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>910</td>
<td>5.5</td>
<td>.204</td>
<td>29</td>
<td>#1</td>
<td>#1</td>
</tr>
</tbody>
</table>

**Spine**

| Spine | Shaft Weight | Shaft D.B. | Stock Length | 4MM HL | 4MM Pin |
|-------|--------------|------------|--------------|--------|
| 1100  | 5.5          | .203       | 28.5         | #1     | #1     |

All sizes use: 4MM HL Point 60-80 grain #1 • 4MM ML Point 60-80 grain • 4MM Pin Adapter #1
### 4MM CARBON

- **100% carbon construction**
- **Straightness ± .0025”**
- **Weight tolerance ± 1 grain**
- **Components sold separately**
- **Parallel design**

### 4MM SPORT

- **100% carbon construction**
- **Straightness ± .005”**
- **Weight tolerance ± 1 grain**
- **Parallel design**
- **All fletched shafts include points & nocks**
- **Bare shaft components sold separately**

### RECOMMENDED COMPONENTS

#### 4MM ML Stainless Steel Point
- (60-80, 70-90, 80-110, 100-130 gr.)

#### G Pin™ Nock (4 gr.)

#### 4MM ML Stainless Steel Point
- (60-80, 70-90, 80-110, 100-130 gr.)

#### 4MM G Nock™ (7 gr.)

#### 4MM Microlite™ Nock (6 gr.)

#### 4MM Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Pin™ Nock (2 gr.)

#### Microlite™ Nock (6 gr.)

**RECOMMENDED COMPONENTS**

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft ID</th>
<th>Stock Length</th>
<th>4MM ML Point Fitment</th>
<th>4MM ML Point Adapter Fitment</th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>8.8</td>
<td>.240</td>
<td>32.50</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>400</td>
<td>7.9</td>
<td>.234</td>
<td>32.09</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>450</td>
<td>7.4</td>
<td>.233</td>
<td>31.88</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>500</td>
<td>6.9</td>
<td>.227</td>
<td>31.50</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>550</td>
<td>6.5</td>
<td>.224</td>
<td>31.09</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>600</td>
<td>6.5</td>
<td>.224</td>
<td>31.72</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>650</td>
<td>6.2</td>
<td>.211</td>
<td>30.31</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>700</td>
<td>5.7</td>
<td>.217</td>
<td>29.72</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>800</td>
<td>5.5</td>
<td>.215</td>
<td>29.13</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>900</td>
<td>5.2</td>
<td>.211</td>
<td>28.75</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>1000</td>
<td>4.8</td>
<td>.209</td>
<td>28.34</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>1150</td>
<td>4.6</td>
<td>.205</td>
<td>28.16</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>1400</td>
<td>4.4</td>
<td>.203</td>
<td>28.00</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>1600</td>
<td>3.8</td>
<td>.202</td>
<td>27.75</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>1800</td>
<td>3.6</td>
<td>.200</td>
<td>26.50</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>2000</td>
<td>3.4</td>
<td>.198</td>
<td>26.25</td>
<td>#1</td>
<td>#1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft ID</th>
<th>Stock Length</th>
<th>4MM ML Point Fitment</th>
<th>4MM ML Point Adapter Fitment</th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>8.8</td>
<td>.240</td>
<td>32.50</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>400</td>
<td>7.9</td>
<td>.234</td>
<td>32.09</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>450</td>
<td>7.4</td>
<td>.233</td>
<td>31.88</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>500</td>
<td>6.9</td>
<td>.227</td>
<td>31.50</td>
<td>#4</td>
<td>#4</td>
</tr>
<tr>
<td>550</td>
<td>6.5</td>
<td>.224</td>
<td>31.09</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>600</td>
<td>6.5</td>
<td>.224</td>
<td>31.72</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>650</td>
<td>6.2</td>
<td>.211</td>
<td>30.31</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>700</td>
<td>5.7</td>
<td>.217</td>
<td>29.72</td>
<td>#3</td>
<td>#3</td>
</tr>
<tr>
<td>800</td>
<td>5.5</td>
<td>.215</td>
<td>29.13</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>900</td>
<td>5.2</td>
<td>.211</td>
<td>28.75</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>1000</td>
<td>4.8</td>
<td>.209</td>
<td>28.34</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>1150</td>
<td>4.6</td>
<td>.205</td>
<td>28.16</td>
<td>#2</td>
<td>#2</td>
</tr>
<tr>
<td>1400</td>
<td>4.4</td>
<td>.203</td>
<td>28.00</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>1600</td>
<td>3.8</td>
<td>.202</td>
<td>27.75</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>1800</td>
<td>3.6</td>
<td>.200</td>
<td>26.50</td>
<td>#1</td>
<td>#1</td>
</tr>
<tr>
<td>2000</td>
<td>3.4</td>
<td>.198</td>
<td>26.25</td>
<td>#1</td>
<td>#1</td>
</tr>
</tbody>
</table>
INSPIRE™
CARBON

- High-strength small diameter carbon fiber construction
- Available in ten sizes
- Parallel design
- All fletched shafts include points & nocks

**Recommended Components**

<table>
<thead>
<tr>
<th>4MM Zinc Point (70 gr.)</th>
<th>4MM #1 Nock (7 gr.)</th>
<th>4MM Microlite™ Nock (7 gr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5MM Zinc Point (75 gr., 570 and 630 spines only)</td>
<td>4MM Microlite™ Nock (6 gr.)</td>
<td></td>
</tr>
</tbody>
</table>

630/570 sizes use 5MM components

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight (GPI)</th>
<th>Shaft O.D. (inches)</th>
<th>Stock Length (inches)</th>
<th>Neck Fitment</th>
<th>Zinc Point Fitment</th>
</tr>
</thead>
<tbody>
<tr>
<td>570</td>
<td>8.2</td>
<td>.255</td>
<td>31.5</td>
<td>5MM</td>
<td>5MM #1</td>
</tr>
<tr>
<td>530</td>
<td>7.2</td>
<td>.254</td>
<td>30.5</td>
<td>5MM</td>
<td>5MM #1</td>
</tr>
<tr>
<td>500</td>
<td>7.1</td>
<td>.257</td>
<td>29.5</td>
<td>4MM</td>
<td>4MM #2</td>
</tr>
<tr>
<td>1000</td>
<td>7.2</td>
<td>.223</td>
<td>28.5</td>
<td>4MM</td>
<td>4MM #2</td>
</tr>
<tr>
<td>1200</td>
<td>7.2</td>
<td>.220</td>
<td>27.5</td>
<td>4MM</td>
<td>4MM #2</td>
</tr>
<tr>
<td>1400</td>
<td>4.9</td>
<td>.225</td>
<td>26.5</td>
<td>4MM</td>
<td>4MM #1</td>
</tr>
<tr>
<td>1500</td>
<td>3.8</td>
<td>.222</td>
<td>25.75</td>
<td>4MM</td>
<td>4MM #1</td>
</tr>
<tr>
<td>1800</td>
<td>3.8</td>
<td>.220</td>
<td>25.5</td>
<td>4MM</td>
<td>4MM #1</td>
</tr>
<tr>
<td>2000</td>
<td>3.4</td>
<td>.228</td>
<td>26.25</td>
<td>4MM</td>
<td>4MM #1</td>
</tr>
</tbody>
</table>

**Superdrive™ 19 Carbon**

- High-strength carbon fiber
- Straightness: ±.002”
- Weight tolerance: ±.5 grains
- Outside diameter: 19/64” (7.5mm)
- Inserts, points, nocks & pin adapter—sold separately
- G UNI bushings—included

**Recommended Components**

<table>
<thead>
<tr>
<th>Superdrive 19 Adjustable Point (80 gr.)</th>
<th>SD 19™ 4MM Bushing (6 gr.)</th>
<th>SD 19™ Pin (11 gr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin™ Nock (2 gr.)</td>
<td>4MM Nock™ (compound) (4 gr.)</td>
<td>4MM Microlite™ Nock (6 gr.)</td>
</tr>
</tbody>
</table>

**ADJUSTABLE POINT SYSTEM**

Adjustable stainless steel point system, offering 80-200 grams of adjustment with interchangeable weight modules.

**Recommended Components**

- Weight Screw (Various weights) (10-60 gr.)
- Stainless Steel Weight (50 gr.)
- Adjustment Wrench (not to scale)

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight (GPI)</th>
<th>Shaft O.D. (inches)</th>
<th>Stock Length (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>330</td>
<td>8.4</td>
<td>.255</td>
<td>30</td>
</tr>
<tr>
<td>360</td>
<td>7.8</td>
<td>.250</td>
<td>32</td>
</tr>
<tr>
<td>400</td>
<td>7.0</td>
<td>.250</td>
<td>31</td>
</tr>
</tbody>
</table>
SUPERDRIVE™

CARBON

23

- Multi-layer wrapped carbon fiber
- Polished black carbon finish
- Straightness: ±.002”
- Weight tolerance: ±1.0 grain
- Outside diameter: 23/64” (9.3mm)
- World Archery compliant outside diameter

RECOMMENDED COMPONENTS

SD 23™ Adjustable Point (90 gr.)
SD 23™ One-piece Point (100 & 125 gr.)
SD 23™ 4MM Bushing (16 gr.)
SD 23™ 6.5MM Bushing (16 gr.)
SD 23™ Pin (14 gr.)

ADJUSTABLE POINT SYSTEM

Weight Screw
(Various lengths) (10-60 gr.)
Stainless Steel Weight (50 gr.)
Adjustment Wrench
(not to scale)

Weight Screw
(Various lengths) (10-60 gr.)
Stainless Steel Weight (50 gr.)
Adjustment Wrench
(not to scale)

RECOMMENDED COMPONENTS

SD 23™ One-piece Point
(100 & 125 gr.)

G Pin™ Nock (compound) (4 gr.)
4MM G Nock™ (7 gr.)
6.5MM MicroLite™ SuperNock™ (8 gr.)

SuperDrive 23 Insert (50 gr.)
SuperDrive 23 Pin (14 gr.)
4MM Microlite Nock (8 gr.)
4MM G Nock™ (7 gr.)
6.5MM Super 3D Nock™ (13 gr.)

Pin™ Nock (2 gr.)

4MM Super 3D Nock™

ADJUSTABLE POINT SYSTEM

Weight Screw
(Various lengths) (10-60 gr.)
Stainless Steel Weight (50 gr.)
Adjustment Wrench
(not to scale)

Weight Screw
(Various lengths) (10-60 gr.)
Stainless Steel Weight (50 gr.)
Adjustment Wrench
(not to scale)

SUPERDRIVE™

CARBON

25

- Straightness: ±.002”
- Weight tolerance: ±1.0 grain
- Outside diameter: 25/64”
- Specifically engineered for indoor and 3D
- Multi-layer wrapped carbon fiber

RECOMMENDED COMPONENTS

SD 25™ Adjustable Point (90 gr.)
SD 25™ One-piece Point (100 & 125 gr.)
SD 25™ 4MM Bushing (16 gr.)
SD 25™ 6.5MM Bushing (16 gr.)
SD 25™ Pin (14 gr.)

ADJUSTABLE POINT SYSTEM

Weight Screw
(Various lengths) (10-60 gr.)
Stainless Steel Weight (50 gr.)
Adjustment Wrench
(not to scale)

Weight Screw
(Various lengths) (10-60 gr.)
Stainless Steel Weight (50 gr.)
Adjustment Wrench
(not to scale)

RECOMMENDED COMPONENTS

SD 25™ One-piece Point
(100 & 125 gr.)

G Pin™ Nock (compound) (4 gr.)
4MM G Nock™ (7 gr.)
6.5MM MicroLite™ SuperNock™ (8 gr.)

SuperDrive 25 Insert (50 gr.)
SuperDrive 25 Pin (14 gr.)
4MM Microlite™ Nock (8 gr.)
4MM G Nock™ (7 gr.)
6.5MM Super 3D Nock™ (13 gr.)

Pin™ Nock (2 gr.)

4MM Super 3D Nock™
High-strength carbon fiber
- Super or G UNI Bushings—included
- Polished black carbon finish
- Straightness: +.005”/Superdrive Pro +.002”
- Weight tolerance: ±1.0 grains
- Outside diameter: 27/64”
- Points, and nocks—sold separately

Components

- SD 27™ Point (100, 200 & 250 gr.)
- SD 27™ Adjustable Point (100 gr.)
- 4MM G Nock™ (7 gr.)
- 6.5MM MicroLite™ Super Nock™ (8 gr.)
- SD 27™ 4MM Bushing (18 gr.)
- 6.5MM Super 3D Nock™ (13 gr.)
- 4MM Microlite™ Nock (8 gr.)

ADJUSTABLE POINT SYSTEM

- Weight Screw
  - Stainless Steel Weight (50 gr.)
- Adjustment Wrench

- Adjusted stainless steel point system, offering 90-200 grains of adjustment with interchangeable weight modules.

RECOMMENDED COMPONENTS

- Super UNI Bushing® (19 gr.)
- Super UNI Bushing® (19 gr.)
- Adjustable Bullet Point (100 gr.)
- 6.5MM Super 3D Nock™ (13 gr.)
- 6.5MM MicroLite™ Super Nock™ (9 gr.)

ADJUSTABLE POINT SYSTEM

- Weight Screw
  - Stainless Steel Weight (Various lengths) (10-60 gr.)
- Adjustment Wrench

- Adjustable stainless steel point system, offering 80-200 grains of adjustment with interchangeable weight modules.

- Spine Shell Weight GPI Shell OD. Inches Stock Length Inches
  - 27/64 9.0 .420 32.5/5

- Spine Shell Weight GPI Shell OD. Inches Stock Length Inches
  - 25-420 10.4 .385 33.75 2315 2315
  - 22-475 9.7 .349 33.5 2214 2214
  - 21-520 9.3 .328 32.5 2114 2114

RECOMMENDED COMPONENTS

- Recommended Components
- Recommended Components

- Adjustable stainless steel point system, offering 80-200 grains of adjustment with interchangeable weight modules.

- Spine Shell Weight GPI Shell OD. Inches Stock Length Inches
  - 25-420 10.4 .385 33.75 2315 2315
  - 22-475 9.7 .349 33.5 2214 2214
  - 21-520 9.3 .328 32.5 2114 2114
NEW 6.5 MATRIX™

6.5MM CARBON

- Uniform spine ACU-CARBON
- Pre-installed MicroLite™ nocks
- 6.5 inserts included
- Straightness ±.003"

**RECOMMENDED COMPONENTS**

6.5MM MicroLite™ Neck
6.5MM 3D Super Nock™
6.5MM™ Insert
6.5MM UNI Bushing®
6.5MM Target Point

**STANDARD .003”**

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight (GPI)</th>
<th>Shaft D.O.</th>
<th>Block Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>6.9</td>
<td>.267</td>
<td>30.75</td>
</tr>
<tr>
<td>400</td>
<td>7.4</td>
<td>.291</td>
<td>31.25</td>
</tr>
<tr>
<td>340</td>
<td>8.1</td>
<td>.295</td>
<td>31.75</td>
</tr>
<tr>
<td>260</td>
<td>8.8</td>
<td>.308</td>
<td>32.25</td>
</tr>
<tr>
<td>250</td>
<td>9.4</td>
<td>.302</td>
<td>32.5</td>
</tr>
</tbody>
</table>

**MATCHGRADE .001”**

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight (GPI)</th>
<th>Shaft D.O.</th>
<th>Block Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>6.9</td>
<td>.267</td>
<td>30.75</td>
</tr>
<tr>
<td>400</td>
<td>7.4</td>
<td>.291</td>
<td>31.25</td>
</tr>
<tr>
<td>340</td>
<td>8.1</td>
<td>.295</td>
<td>31.75</td>
</tr>
<tr>
<td>260</td>
<td>8.8</td>
<td>.308</td>
<td>32.25</td>
</tr>
<tr>
<td>250</td>
<td>9.4</td>
<td>.302</td>
<td>32.5</td>
</tr>
</tbody>
</table>
**X23™ ALUMINUM**

- 7178-T9 aerospace alloy 2-tone finish
- Straightness: ±.001"
- Components—sold separately
- World Archery Tournament outside diameter compliant
- Black point end for better target contrast

**RECOMMENDED COMPONENTS**

- Adjustable Bullet Point
- 6.5MM MicroLite™ Super Nock™ (9 gr.)

**ADJUSTABLE POINT SYSTEM**

<table>
<thead>
<tr>
<th>Size</th>
<th>Spine</th>
<th>Shaft Weight (gr)</th>
<th>Shaft Dia. (in)</th>
<th>Stock Length (in)</th>
<th>6.5 Bushing Weight (grains)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2312</td>
<td>.261</td>
<td>11.8</td>
<td>.357</td>
<td>33.5</td>
<td>10</td>
</tr>
<tr>
<td>2314</td>
<td>.261</td>
<td>11.8</td>
<td>.357</td>
<td>33.5</td>
<td>10</td>
</tr>
<tr>
<td>2315</td>
<td>.262</td>
<td>11.8</td>
<td>.355</td>
<td>34</td>
<td>11</td>
</tr>
<tr>
<td>2316</td>
<td>.262</td>
<td>11.8</td>
<td>.355</td>
<td>34</td>
<td>11</td>
</tr>
</tbody>
</table>

**X27™ ALUMINUM**

- 7178-T9 aerospace alloy 2-tone finish
- Straightness: ±.001"
- Components—sold separately
- Black point end for better target contrast

**ADJUSTABLE POINT SYSTEM**

<table>
<thead>
<tr>
<th>Size</th>
<th>Spine</th>
<th>Shaft Weight (gr)</th>
<th>Shaft Dia. (in)</th>
<th>Stock Length (in)</th>
<th>6.5 Bushing Weight (grains)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2712</td>
<td>.280</td>
<td>11.3</td>
<td>.420</td>
<td>34.50</td>
<td>19</td>
</tr>
</tbody>
</table>
### X7 Eclipse™ Alumunium

- 717B-T8 aluminum alloy
- Hard-anodized black finish
- Straightness: ±0.001" (6.5MM Super 3D Nock™)
- Weight tolerance: ±0.75%
- Strength (psi): 105,000

### Recommended Components

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>Size</th>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft O.D.</th>
<th>Black Length</th>
<th>NHM Bushing Weight (Grains)</th>
<th>NHM Point Weight (Grains)</th>
<th>Insert (mm)</th>
<th>Screw-In Point Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>0210</td>
<td>6.5MM Super UNI Bushing®</td>
<td>29</td>
<td>.342</td>
<td>.017</td>
<td>.365</td>
<td>.32</td>
<td>17</td>
<td>100</td>
<td>NA</td>
<td>.58</td>
</tr>
<tr>
<td>0213</td>
<td>.322</td>
<td>10.0</td>
<td>.358</td>
<td>.345</td>
<td>.343</td>
<td>17</td>
<td>100</td>
<td>108</td>
<td>52</td>
<td>11/32</td>
</tr>
<tr>
<td>0251</td>
<td>.348</td>
<td>10.5</td>
<td>.358</td>
<td>.348</td>
<td>.348</td>
<td>17</td>
<td>100</td>
<td>108</td>
<td>52</td>
<td>11/32</td>
</tr>
<tr>
<td>0243</td>
<td>.355</td>
<td>10.5</td>
<td>.372</td>
<td>.34</td>
<td>17</td>
<td>12</td>
<td>100</td>
<td>110</td>
<td>40</td>
<td>11/32</td>
</tr>
<tr>
<td>0216</td>
<td>.425</td>
<td>10.4</td>
<td>.385</td>
<td>.332</td>
<td>14</td>
<td>9</td>
<td>100</td>
<td>102</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>0212</td>
<td>.458</td>
<td>9.0</td>
<td>.344</td>
<td>.335</td>
<td>13</td>
<td>9</td>
<td>100</td>
<td>88</td>
<td>32</td>
<td>11/32</td>
</tr>
<tr>
<td>0214</td>
<td>.510</td>
<td>9.0</td>
<td>.328</td>
<td>.325</td>
<td>11</td>
<td>7</td>
<td>100</td>
<td>78</td>
<td>21</td>
<td>5/16</td>
</tr>
<tr>
<td>0204</td>
<td>.795</td>
<td>5.5</td>
<td>.325</td>
<td>.313</td>
<td>10</td>
<td>5</td>
<td>NA</td>
<td>71</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>0145</td>
<td>.810</td>
<td>5.5</td>
<td>.302</td>
<td>.328</td>
<td>9</td>
<td>NA</td>
<td>NA</td>
<td>84</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>0154</td>
<td>.795</td>
<td>5.5</td>
<td>.284</td>
<td>.282</td>
<td>8</td>
<td>NA</td>
<td>NA</td>
<td>83</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1714</td>
<td>.383</td>
<td>8.1</td>
<td>.259</td>
<td>.259</td>
<td>7</td>
<td>NA</td>
<td>NA</td>
<td>57</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1714</td>
<td>.153</td>
<td>7.7</td>
<td>.253</td>
<td>.253</td>
<td>5</td>
<td>NA</td>
<td>NA</td>
<td>51</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1714</td>
<td>.137</td>
<td>6.8</td>
<td>.244</td>
<td>.244</td>
<td>5</td>
<td>NA</td>
<td>NA</td>
<td>51</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

### NIBB Point

### Bullet Point

### 4MM G-UNI Bushing®

- for sizes 1914 and smaller

### 4MM Micro-Lite® Nock (8 gr.)

### 6.5MM Super 3D Nock™ (8 gr.)

### BUSHING WEIGHT (Grains)

- .345 (19 gr.)
- .345 (7 gr.)
- .345 (6 gr.)
- .348 (5 gr.)

### Spine (for sizes 1914 and smaller)

- .756
- .758
- .770
- .795

### GPI

- 9.0
- 9.9
- 8.3
- 7.2

### Weight Tolerance: ±1%

### 4MM G-UNI Bushing®

- Super or G UNI bushings—installed

### Components—sold separately

---

### XX75 Platinum® Plus Aluminium

- 7075-T6 aluminum alloy
- Hard-anodized finish
- Straightness: ±0.002" (6.5MM Super UNI Bushing®)
- Weight tolerance: ±1%

### Recommended Components

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>Size</th>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft O.D.</th>
<th>Black Length</th>
<th>NHM Bushing Weight (Grains)</th>
<th>NHM Point Weight (Grains)</th>
<th>Insert (mm)</th>
<th>Screw-In Point Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1510</td>
<td>.342</td>
<td>10.0</td>
<td>.365</td>
<td>.32</td>
<td>17</td>
<td>100</td>
<td>102</td>
<td>NA</td>
<td>.58</td>
<td>3/16</td>
</tr>
<tr>
<td>1513</td>
<td>.355</td>
<td>10.5</td>
<td>.358</td>
<td>.345</td>
<td>17</td>
<td>100</td>
<td>102</td>
<td>11/32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1516</td>
<td>.355</td>
<td>10.5</td>
<td>.372</td>
<td>.34</td>
<td>17</td>
<td>100</td>
<td>110</td>
<td>40</td>
<td>11/32</td>
<td></td>
</tr>
<tr>
<td>1520</td>
<td>.425</td>
<td>10.4</td>
<td>.385</td>
<td>.332</td>
<td>14</td>
<td>9</td>
<td>100</td>
<td>102</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1522</td>
<td>.458</td>
<td>9.0</td>
<td>.344</td>
<td>.335</td>
<td>13</td>
<td>9</td>
<td>100</td>
<td>88</td>
<td>32</td>
<td>11/32</td>
</tr>
<tr>
<td>1514</td>
<td>.510</td>
<td>9.0</td>
<td>.328</td>
<td>.325</td>
<td>11</td>
<td>7</td>
<td>100</td>
<td>78</td>
<td>21</td>
<td>5/16</td>
</tr>
<tr>
<td>1524</td>
<td>.795</td>
<td>5.5</td>
<td>.325</td>
<td>.313</td>
<td>10</td>
<td>5</td>
<td>NA</td>
<td>71</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1545</td>
<td>.810</td>
<td>5.5</td>
<td>.302</td>
<td>.328</td>
<td>9</td>
<td>NA</td>
<td>NA</td>
<td>84</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1554</td>
<td>.795</td>
<td>5.5</td>
<td>.284</td>
<td>.282</td>
<td>8</td>
<td>NA</td>
<td>NA</td>
<td>83</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1714</td>
<td>.383</td>
<td>8.1</td>
<td>.259</td>
<td>.259</td>
<td>7</td>
<td>NA</td>
<td>NA</td>
<td>57</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1714</td>
<td>.153</td>
<td>7.7</td>
<td>.253</td>
<td>.253</td>
<td>5</td>
<td>NA</td>
<td>NA</td>
<td>51</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1714</td>
<td>.137</td>
<td>6.8</td>
<td>.244</td>
<td>.244</td>
<td>5</td>
<td>NA</td>
<td>NA</td>
<td>51</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

### NIBB Point

### Bullet Point

### 4MM G-UNI Bushing®

- for sizes 1914 and smaller

### 4MM Micro-Lite® Nock (6 gr.)

### BUSHING WEIGHT (Grains)

- .344 (19 gr.)
- .344 (7 gr.)
- .344 (6 gr.)
- .348 (5 gr.)

### Spine (for sizes 1914 and smaller)

- .372
- .414
- .458
- .511

### GPI

- 11.7
- 9.9
- 7.2
- 5.6

### Weight Tolerance: ±1%

### 4MM G-UNI Bushing®

- for sizes 1914 and smaller

### Components—sold separately

---

### Notes

- 6.5MM Super UNI Bushing®
- 6.5MM Micro-Lite™ Super Nock™
- 4MM G-UNI Bushing®
- 4MM Micro-Lite® Nock
- 4MM G Nock™
**XX75™ JAZZ® ALUMINUM**

- 7075 aerospace alloy
- Hard-anodized finish
- Straightness: ±.005”
- Weight tolerance: ±2%
- Strength (psi): 90,000
- Precision-ground nock swage
- Components—sold separately

**XX75™ TRIBUTE™ ALUMINUM**

- 7075 aerospace alloy
- Hard-anodized black finish
- Straightness: ±.005”
- Weight tolerance: ±2%
- Strength (psi): 90,000
- Precision-ground nock swage
- Components—sold separately

### RECOMMENDED COMPONENTS

**NIBB Point**

**Conventional Nock**

**Economy Point**

**4MM G Nock™ (for sizes 1914 and smaller) (7 gr.)**

**RPS Insert**

### RECOMMENDED COMPONENTS

**NIBB Point**

**Conventional Nock**

**Economy Point**

**4MM G Nock™ (for sizes 1914 and smaller) (7 gr.)**

**RPS Insert**

### Size | Shaft Weight | GPI | Spine | Shaft O.D. | Stock Length
--- | --- | --- | --- | --- | ---
2015 | .531 | 10.6 | .312 | .312 | 32
1915 | .531 | 10.0 | .312 | .312 | 32
1815 | .531 | 9.3 | .281 | .281 | 30
1715 | .531 | 8.0 | .266 | .266 | 29
1615 | .531 | 6.4 | .250 | .250 | 28.5
1515 | .531 | 6.4 | .250 | .250 | 28.5
1415 | .531 | 5.7 | .234 | .234 | 27.5
1315 | .531 | 5.0 | .216 | .216 | 26
1214 | .531 | 5.0 | .216 | .216 | 26

### Size | Shaft Weight | GPI | Spine | Shaft O.D. | Stock Length
--- | --- | --- | --- | --- | ---
2016 | .331 | 12.6 | .312 | .312 | 32
1916 | .331 | 12.0 | .312 | .312 | 32
1816 | .331 | 10.3 | .281 | .281 | 30
1716 | .331 | 9.0 | .266 | .266 | 29
1616 | .331 | 8.0 | .250 | .250 | 28.5
1516 | .331 | 8.0 | .250 | .250 | 28.5
1416 | .331 | 7.3 | .234 | .234 | 27.5
1316 | .331 | 7.2 | .216 | .216 | 26
1214 | .331 | 7.2 | .216 | .216 | 26

### Bullet Point | Weight (grains) | Economy Point | Weight (grains) | NIBB Point | Weight (grains) | Insert | Screw in Point Size
--- | --- | --- | --- | --- | --- | --- | ---
2015 | 90 | 80 | 20 | 5/16
1915 | 90 | 80 | 20 | 5/16
1815 | 80 | 72 | 16 | 5/16
1715 | 80 | 72 | 16 | 5/16
1615 | 80 | 72 | 16 | 5/16
1515 | 80 | 72 | 16 | 5/16
1415 | 65 | 50 | 10 | 1/4
1315 | 65 | 50 | 10 | 1/4
1214 | 50 | 50 | 10 | 1/4

### Screw in Point Size

| Size | Shaft Weight | GPI | Spine | Shaft O.D. | Stock Length
--- | --- | --- | --- | --- | ---
2015 | .531 | 10.6 | .312 | .312 | 32
1915 | .531 | 10.0 | .312 | .312 | 32
1815 | .531 | 9.3 | .281 | .281 | 30
1715 | .531 | 8.0 | .266 | .266 | 29
1615 | .531 | 6.4 | .250 | .250 | 28.5
1515 | .531 | 6.4 | .250 | .250 | 28.5
1415 | .531 | 5.7 | .234 | .234 | 27.5
1315 | .531 | 5.0 | .216 | .216 | 26
1214 | .531 | 5.0 | .216 | .216 | 26

### Economy Point | Weight (grains) | NIBB Point | Weight (grains) | Insert | Screw in Point Size
--- | --- | --- | --- | --- | ---
2015 | 70 | 60 | 10 | 5/16
1915 | 70 | 60 | 10 | 5/16
1815 | 60 | 50 | 10 | 5/16
1715 | 60 | 50 | 10 | 5/16
1615 | 50 | 50 | 10 | 5/16
1515 | 50 | 50 | 10 | 5/16
1415 | 35 | 25 | 10 | 5/16
1315 | 35 | 25 | 10 | 5/16
1214 | 25 | 25 | 10 | 5/16

### RPS Insert

For sizes 1914 and smaller (7 gr.)
GENESIS™
ALUMINUM

- 7075 aerospace alloy
- Hard-anodized
- Straightness: ±.005"
- Weight tolerance: ±2.5%
- Strength (psi): 90,000
- UNI bushing, nock, and point—installed

RECOMMENDED COMPONENTS

<table>
<thead>
<tr>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft O.D.</th>
<th>Stock Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>16/20</td>
<td>12.2</td>
<td>.282</td>
<td>30</td>
</tr>
</tbody>
</table>

The ONLY arrow approved for all NASP® tournaments and events. Available in black, purple, green, and teal.

XX75™
NEOS™
ALUMINUM

- 7075 aerospace alloy
- Hard-anodized gold finish
- Straightness: ±.006"
- Weight tolerance: ±5%
- Precision-ground nock swage
- Size 1618
- Components—sold separately

RECOMMENDED COMPONENTS

<table>
<thead>
<tr>
<th>Size</th>
<th>Spine</th>
<th>Shaft Weight</th>
<th>Shaft O.D.</th>
<th>Stock Length</th>
<th>Conventional Nock Size</th>
<th>Neos Point Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1618</td>
<td>35.7</td>
<td>9.8</td>
<td>.255</td>
<td>30.5</td>
<td>1/4</td>
<td>50</td>
</tr>
</tbody>
</table>

Genesis Point
N Nock™
(7 gr.)

UNI Bushing®
(18 gr.)

Neos Point
Conventional Nock

Spine
Shaft Weight (gr.)
Shaft O.D. (inches)
Stock Length (inches)

GPI
12.2
1820

Shaft O.D.
Inches
.282

Stock Length
Inches
30

RECOMMENDED COMPONENTS

Genesis Point
N Nock™
(7 gr.)

UNI Bushing®
(18 gr.)

Neos Point
Conventional Nock

Spine
Shaft Weight (gr.)
Shaft O.D. (inches)
Stock Length (inches)

GPI
12.2
1820

Shaft O.D.
Inches
.282

Stock Length
Inches
30
EZ FLETCH™
Fletching Tools

[A] SMALL DIAMETER MULTI-KIT
- Includes 2" Mini Helical tool and extra set of straight offset arms
- For all arrow materials and diameters smaller than 20/64"

[B] SMALL DIAMETER 2"
MINI HELICAL TOOL
- Includes 2" Mini Helical tool
- For all arrow materials and diameters smaller than 20/64"

[C] LARGE DIAMETER MULTI-KIT
- Includes 5" Straight-Offset Jig and extra set of 2" Mini-Helical arms
- For all arrow materials and diameters larger than 20/64"

[D] LARGE DIAMETER 5"
STRaight OFF-SET TOOL
- Includes 5" Straight-Offset Jig
- For all arrow materials and diameters larger than 20/64"

2" BULLY™ VANES
Ultra-stiff design for high speed stability

<table>
<thead>
<tr>
<th>Size</th>
<th>Length (in)</th>
<th>Height (in)</th>
<th>Weight (grain)</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>2.00</td>
<td>0.568</td>
<td>6.5</td>
<td>Fire Orange, Hot Pink, Bright Green, Blue, Red, Yellow, White, Indigo</td>
</tr>
</tbody>
</table>

BULLY BOAT TAIL™ VANES
Ultra-stiff design for high speed stability - Exclusive Boat Tail shape for superior accuracy

<table>
<thead>
<tr>
<th>Size</th>
<th>Length (in)</th>
<th>Height (in)</th>
<th>Weight (grain)</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>2.00</td>
<td>0.500</td>
<td>7</td>
<td>Bright Green, White, Bright Orange, Blue, Red</td>
</tr>
</tbody>
</table>

DIAMOND VANES™

<table>
<thead>
<tr>
<th>Size</th>
<th>Length (in)</th>
<th>Height (in)</th>
<th>Weight (grain)</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td>1.750</td>
<td>0.375</td>
<td>3</td>
<td>Bright Green, Fire Orange, White, Black, Hot Pink</td>
</tr>
<tr>
<td>235</td>
<td>2.375</td>
<td>0.375</td>
<td>4</td>
<td>Sunset Gold, White</td>
</tr>
<tr>
<td>280</td>
<td>2.875</td>
<td>0.500</td>
<td>6</td>
<td>Yellow, Black</td>
</tr>
<tr>
<td>380</td>
<td>3.875</td>
<td>0.500</td>
<td>8</td>
<td>Red, Hot Pink</td>
</tr>
</tbody>
</table>

DIAMOND HD 3" VANES™

<table>
<thead>
<tr>
<th>Size</th>
<th>Length (in)</th>
<th>Height (in)</th>
<th>Weight (grain)</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>3.00</td>
<td>0.500</td>
<td>10</td>
<td>Bright Green, Yellow, Blue</td>
</tr>
</tbody>
</table>

TITE FLIGHT™ VANES
Special rib adds stiffness to cut-in flight flutter and noise

<table>
<thead>
<tr>
<th>Size</th>
<th>Length (in)</th>
<th>Height (in)</th>
<th>Weight (grain)</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>2.00</td>
<td>0.330</td>
<td>4</td>
<td>Hot Pink, White, Blue, Red, Yellow</td>
</tr>
</tbody>
</table>

SPIN WING VANES™
1.75-inch vanes available in right or left • Packaging - 50-count bag

Colors: • Black, • White, • Blue, • Red, • Yellow
Spin Wing Vane is a trademark of Range-O-Matic Archery Company.
NEW COLORS

HALCYON™

- 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
- Weights not included

Halcyon stabilizers come with a reusable protective sleeve

Contour CS stabilizers come with a reusable protective sleeve

NEW COLORS

CONTOUR CS™

- Complex unidirectional and cross weave High Modulus Carbon and Ultra High Modulus Graphite construction for extreme stiffness, fast damping rate and a steadier hold for both compound and recurve
- Proven in both compound and recurve top level competition worldwide
- Extremely light weight, greater stiffness to weight ratio than any stabilizer currently available
- Drag reducing Windcutter 360 design
- Weights not included

Includes reusable protective sleeve and 1/4-20 to 5/16-24 adapter.
Z-FLEX™
- High stiffness ideal for top level compound and 3D competition
- High Modulus Carbon construction
- Built-in AVRS damping system
- Less aiming float and highly efficient
- Weights not included

<table>
<thead>
<tr>
<th>Size</th>
<th>Main Stabilizers</th>
<th>Side Rods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>24 in-61 cm</td>
<td>27 in-69 cm</td>
</tr>
<tr>
<td>Ounces</td>
<td>5.8</td>
<td>6.2</td>
</tr>
<tr>
<td>Grams</td>
<td>164</td>
<td>175</td>
</tr>
</tbody>
</table>

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

Contour stabilizers come with a reusable protective sleeve

STABILIZERS

Z-FLEX™
- Ultra-stiff design for steady aiming
- AVRS™ damping for active-shock management
- 100% high modulus carbon at a smaller 0.600" diameter

Z-COMP™
- Balanced feel with lower mass and smaller diameter
- High Modulus Carbon construction
- Weights not included

<table>
<thead>
<tr>
<th>Size</th>
<th>Main Stabilizers</th>
<th>Side Rods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>24 in-61 cm</td>
<td>27 in-69 cm</td>
</tr>
<tr>
<td>Ounces</td>
<td>5.8</td>
<td>6.2</td>
</tr>
<tr>
<td>Grams</td>
<td>164</td>
<td>175</td>
</tr>
</tbody>
</table>

Z-FLEX stabilizers come with a reusable protective sleeve
**STABILIZERS & COMPONENTS**

**MICROFLEX™**
- Balanced feel with lower mass and smaller diameter
- High modulus carbon construction
- Weights not included

<table>
<thead>
<tr>
<th>Main Stabilizers</th>
<th>Side Rods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Size</td>
</tr>
<tr>
<td>24 in-61 cm</td>
<td>27 in-69 cm</td>
</tr>
<tr>
<td>30 in-76 cm</td>
<td>32 in-81 cm</td>
</tr>
<tr>
<td>Ounces</td>
<td>Ounces</td>
</tr>
<tr>
<td>5.8</td>
<td>6.2</td>
</tr>
<tr>
<td>6.5</td>
<td>6.8</td>
</tr>
<tr>
<td>3.2</td>
<td>3.5</td>
</tr>
<tr>
<td>Grams</td>
<td>Grams</td>
</tr>
<tr>
<td>164</td>
<td>175</td>
</tr>
<tr>
<td>186</td>
<td>207</td>
</tr>
</tbody>
</table>

- Ultra-stiff design for steady aiming
- Fast-damping high frequency response
- AVRS damping for active-shock management
- 100% high modulus carbon at a smaller 0.600” diameter

**CONTOUR AND Z-FLEX™**
- 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

**MOUNTS**

**VARI-WEIGHTS**
- Balanced feel with lower mass and smaller diameter
- High modulus carbon construction
- Weights not included

<table>
<thead>
<tr>
<th>Ounces</th>
<th>Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>43</td>
</tr>
<tr>
<td>0.75</td>
<td>21</td>
</tr>
<tr>
<td>1.5</td>
<td>43</td>
</tr>
</tbody>
</table>

**FLAT VARI-WEIGHTS 5/16-24 THREAD**
- Balanced feel with lower mass and smaller diameter
- High modulus carbon construction
- Weights not included

<table>
<thead>
<tr>
<th>Ounces</th>
<th>Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>57</td>
</tr>
<tr>
<td>2.0</td>
<td>57</td>
</tr>
<tr>
<td>4.0</td>
<td>114</td>
</tr>
</tbody>
</table>

**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**
- Infinite adjustability
- Machined gears in joint for solid lock-down
- Stainless steel eye bolt included

**CONTOUR AND Z-FLEX™**
- Balanced feel with lower mass and smaller diameter
- High modulus carbon construction
- Weights not included

**QUICK DISCONNECT MOUNT**
- Stainless steel
- 7075 alloy
- Precision design
- Zero and 10 degree drop models available

---

**MICROFLEX™ EXTENDER**
- Internal stainless steel reinforcement beam with high modulus carbon construction
- Stiffest extension ever made by Easton
- Engineered for extreme reliability

<table>
<thead>
<tr>
<th>Size</th>
<th>Ounces</th>
<th>Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 in-15 cm</td>
<td>4.6</td>
<td>131</td>
</tr>
<tr>
<td>5 in-13 cm</td>
<td>4.3</td>
<td>122</td>
</tr>
<tr>
<td>4 in-10 cm</td>
<td>4.0</td>
<td>113</td>
</tr>
</tbody>
</table>

**PRO-LINK™ EXTENDER**
- Internal stainless steel reinforcement beam with high modulus carbon construction
- Stiffest extension ever made by Easton
- Engineered for extreme reliability

<table>
<thead>
<tr>
<th>Size</th>
<th>Ounces</th>
<th>Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 in-15 cm</td>
<td>4.6</td>
<td>131</td>
</tr>
<tr>
<td>5 in-13 cm</td>
<td>4.3</td>
<td>122</td>
</tr>
<tr>
<td>4 in-10 cm</td>
<td>4.0</td>
<td>113</td>
</tr>
</tbody>
</table>

---

**PRO-LINK™**
- Internal stainless steel reinforcement beam with high modulus carbon construction
- Stiffest extension ever made by Easton
- Engineered for extreme reliability

**FLAT VARI-WEIGHTS 5/16-24 THREAD**
- Balanced feel with lower mass and smaller diameter
- High modulus carbon construction
- Weights not included

<table>
<thead>
<tr>
<th>Ounces</th>
<th>Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>57</td>
</tr>
<tr>
<td>2.0</td>
<td>57</td>
</tr>
<tr>
<td>4.0</td>
<td>114</td>
</tr>
</tbody>
</table>

---

**CONTOUR AND Z-FLEX™**
- Balanced feel with lower mass and smaller diameter
- High modulus carbon construction
- Weights not included

<table>
<thead>
<tr>
<th>Ounces</th>
<th>Grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>57</td>
</tr>
<tr>
<td>4.0</td>
<td>114</td>
</tr>
</tbody>
</table>

---

**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.
  - HT approved

- **CONVENTIONAL BOWSTRING WAX**
  - Protects bowstring from wind and weather
  - Specially formulated for modern bowstring materials

- **FASTSET™ VANE GEL**
  - Sizes: 3 gram

- **CROSSBOW RAIL LUBE**
  - Full synthetic formula provides maximum lubrication for crossbow rails
  - Protects string from damage

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

- **BCY™ POLYGRIP CENTER SERVING THREAD**
  - .020" polyester thread perfect for center serving
  - 75-yard spool

- **ANGLES† MAJESTY™ SERVING**
  - Two sizes: .018 and .021.
  - High quality serving available
  - Greatest dimensional stability
  - Extremely long wearing
  - Made in Japan
  - .018 — 100 meters/109 yds. per spool
  - .021 — 60 meters/87 yds. per spool

- **3-STEP BOWSTRING MAINTENANCE KIT**
  - String Cleaner — removes dirt, wax and contaminants from bowstring
  - Bowstring Revitalizer — restores color and contaminants from bowstring
  - String Cleaner — removes dirt, wax

- **QUICKBOND™ VANE ADHESIVE**
  - Ultimate strength
  - Bonds in seconds
  - Primer Pen compatible
  - Sizes: 0.5 FL oz.

- **QUICKBOND™ VANE PRIMER PEN**
  - Compatible with all vane adhesives
  - Improves bond strength & reduces drying time
  - Improves adhesion for hard-to-stick vanes

- **QUICKBOND™ VANE ADHESIVE**
  - Ultimate strength
  - Bonds in seconds
  - Primer Pen compatible
  - Sizes: 0.5 FL oz.

- **FULL-SYNTHETIC BOWSTRING WAX**
  - Specially formulated for modern bowstring materials
  - Protects bowstring from wind and weather

- **BCY NOCK & PEEP SERVING**
  - .020" nylon thread perfect for tying nock sets and peep-sights
  - Includes 1m red thread and 1m black thread

- **ELITE NOCK AND D-LOOP Pliers**
  - Maximized mechanical advantage for lightest 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
  - Needle-nose plier design with archery specific features for D-loop stretching and hot-melt point installation

- **BCY POLYGRIP CENTER SERVING THREAD**
  - .020" polyester thread perfect for center serving
  - 75-yard spool

- **FLYING TITE PLATINUM™**
  - 3" x 1/2" stick
  - Low temperature
  - Integrates 17 of the most popular Standard & Metric Hex, and Star bit sizes into the most compact archery tool ever produced
  - Snap 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

- **ELITE NOCK AND D-LOOP Pliers**
  - Maximized mechanical advantage for lightest 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
  - Needle-nose plier design with archery specific features for D-loop stretching and hot-melt point installation

- **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
  - Snap 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:
  - 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: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4

- **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**
  - Long arm hex wrench installed in comfortable molded rubber handle
  - Perfect for adjusting limb bolts
  - Sold individually in sizes 3/32 and 1/4
TOOLS & SUPPLIES

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

RECURVE BOW STRINGER
• Molded rubber-tipped stringer recommended for stringing target recurve bows
• Makes stringing safe and easy

9-PIECE ARROW PREP TOOL KIT
• Innovative kit cleans and abrades the interior shaft surface for proper point adhesion and maximum bond strength
• 9-piece kit fits all sizes of arrow shafts from 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 AND 8 PIECE KITS
include:
• Extra large folding allen wrench set
• Nock installation & removal tool
• Wedge arrow puller
• Zippered Case Cube
• Broadstring 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

12-PIECE KIT ADDS:
• D-Loop pliers
• Bow-Square-L model
• Small folding allen wrench set
• Arrow prep tool kit

SHOOTING ACCESSORIES

STAY SHARP® BROADHEAD CASE
• Strippers ensure broadhead sharpness by supporting ferrules without contacting blades
• Holds 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 6”W x 4”H x 2”D

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

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

COMFORT FLEX ARM GUARD
• Elastic arm band with adjustable cord locks
• Flexible molded composite material
• One size fits all
• Colors: 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

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

NEOPRENE WRIST SLING
• Durable, lightweight neoprene construction
• Easy-adjust strap

“Dog Bone”

“Oval”
**COMPETITION QUIVERS**

**ELITE™ FIELD QUIVER WITH BELT**
- European-inspired luxurious 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
- Integrated bow-square slot and dual accessory attachment rings
- Matching quiver belt included; release pouch sold separately
- Colors: red, blue, grey, carbon black, and white

**ELITE™ QUIVER BELT**
- 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**
- 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
- 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
- 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

**ELITE™ TAKEDOWN HIP QUIVER WITH BELT**
- Allows quiver body tubes 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

**DELUXE QUIVER BELT**
- One size fits most
- Innovative hook-and-loop adjustment
- Easy on/off T-buckle connection

**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 RELEASE POUCH**
- Quiver belt included

**DELUXE TAKEDOWN HIP QUIVER WITH BELT**
- Allows quiver body tubes 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
RECREATIONAL QUIVERS

FLIPSIDE™ 4-TUBE HIP QUIVER WITH BELT
- Innovative design fits both right and left-hand shooters
- Includes one-size-fits-most adjustable quiver belt
- Rugged high-denier POLY construction
- Reversible hook-and-loop upper and lower pockets for wear on right or left side
- Durable injection-molded arrow separator tubes
- Integrated T-square and pen/pencil slits
- Multiple accessory attachment rings
- 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®

FLIPSIDE™ 3-TUBE HIP QUIVER
- 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®

Realtree Edge is a trademark of Jordan Outdoor Enterprises, Ltd.
NEW BOWTRUK™ 4716 TRAVEL BOWCASE
- Accommodates two bows up to 47”
- 47” L X 18” W X 9” H
- Cordura 1680D Type 6,6 ballistic nylon shell
- Six interior & exterior accessory pockets for bow-sights, gear, and arrows
- Case-cube compatible fleece main compartment
- Dense 360° exterior padding
- Double seatbelt-style bow retainment straps
- Padded carry handle
- Compatible with Easton arrow totes & boxes
- Hybrid hard/soft shell perimeter protection
- Dark grey

DELUXE 3815 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
- Dimensions: 38”Lx15”Wx12”H

ELITE 2.0 4717 DOUBLE BOW CASE
- Accommodates two full-size target bows up to 47”
- Case-cube compatible double-fleece main compartment
- Double or single bow with opposite side clothing storage
- 360° exterior padding
- Dimensions: 47”x17”

ROLLER BOWCASE TRAVEL COVER
- For Deluxe 3815 Roller Recurve bow case
- Custom tailored for specific roller bowcase models
- A must for airline travel bowcase protection
- Compression-molded semi-rigid bottom
- Double wide buckled straps for extra security
- ID card slot
- Water resistant

WORLD CUP™ 4517
- Accommodates one bow up to 45” in overall length
- Overall dimensions: 45” long x 17” high
- 8 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™ 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
- 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
- Padded carry handle
- Shoulder strap included
- Colors: NEW black, Realtree® Edge, teal/grey, olive/grey

BOW-GO™ 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 and maximum inside storage
- Four interior and exterior pockets with a dedicated arrow box compartment
- Compatible with Easton arrow totes and Deluxe 33” and 36” arrow boxes
- Colors: NEW black, Realtree® Edge, olive/grey

NEW BOWTRUK™ 4716 TRAVEL BOWCASE
- Accommodates two bows up to 47”
- 47” L X 18” W X 9” H
- Cordura 1680D Type 6,6 ballistic nylon shell
- Six interior & exterior accessory pockets for bow-sights, gear, and arrows
- Case-cube compatible fleece main compartment
- Dense 360° exterior padding
- Double seatbelt-style bow retainment straps
- Padded carry handle
- Compatible with Easton arrow totes & boxes
- Hybrid hard/soft shell perimeter protection
- Dark grey

DELUXE 3815 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
- Dimensions: 38”Lx15”Wx12”H

ELITE 2.0 4717 DOUBLE BOW CASE
- Accommodates two full-size target bows up to 47”
- Case-cube compatible double-fleece main compartment
- Double or single bow with opposite side clothing storage
- 360° exterior padding
- Dimensions: 47”x17”

ROLLER BOWCASE TRAVEL COVER
- For Deluxe 3815 Roller Recurve bow case
- Custom tailored for specific roller bowcase models
- A must for airline travel bowcase protection
- Compression-molded semi-rigid bottom
- Double wide buckled straps for extra security
- ID card slot
- Water resistant

WORLD CUP™ 4517
- Accommodates one bow up to 45” in overall length
- Overall dimensions: 45” long x 17” high
- 8 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™ 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
- 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
- Padded carry handle
- Shoulder strap included
- Colors: NEW black, Realtree® Edge, teal/grey, olive/grey

BOW-GO™ 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 and maximum inside storage
- Four interior and exterior pockets with a dedicated arrow box compartment
- Compatible with Easton arrow totes and Deluxe 33” and 36” arrow boxes
- Colors: NEW black, Realtree® Edge, olive/grey
**DELMER 4517 BOW CASE**
- Sturdy, generously sized interior and exterior pockets for complete storage of bows, arrows, accessories, and range gear
- Compatible with all Easton arrow totes and arrow case models
- Premium oversized #10 zippers with easy-grab pulls
- Cavernoous 3.5” case-cube compatible_flexible padded interior (case cube size sold separately)
- Fits most bows —interior dimensions 44” x 19”
- Moveable bow-anchoring straps for rock-solid bow security
- “360°” padding for complete bow protection
- Colors: Realtree Max-1/lavender

**MICRO FLATLINE™ 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: pink/yellow, black/grey, grey/red, Realtree® Edge

**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, Pink, and Black
- 40” L x 14” H

**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

**INDEXABLE NOCKS**

<table>
<thead>
<tr>
<th>NOCKS</th>
<th>INDEXABLE NOCKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4MM G Nock™ Precision-molded, Press-fit</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, green, orange, deep red</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265, Large 0.50</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4MM MicroLite™ Nock</td>
<td></td>
</tr>
<tr>
<td>Color: deep red, green, lemon-lime and blue</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>B Pin Nock™</td>
<td></td>
</tr>
<tr>
<td>Fits all Easton pins, see arrow models for fitment</td>
<td></td>
</tr>
<tr>
<td>Colors: blue, pink, green, red, orange, lemon-lime, &amp; crystal</td>
<td></td>
</tr>
<tr>
<td>Packaging – Dozen Pack</td>
<td></td>
</tr>
<tr>
<td>8MM H Nock</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, blue, yellow, orange, deep red, pink</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6.5MM Super Nock™</td>
<td>B Pin Nock™</td>
</tr>
<tr>
<td>Color: orange, green, yellow, black, white, pink</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>N Nock™</td>
<td></td>
</tr>
<tr>
<td>Fits Genesis</td>
<td></td>
</tr>
<tr>
<td>Pack size: 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>2 grains</td>
<td></td>
</tr>
<tr>
<td>X10® Overnock – Polymer Alloy</td>
<td></td>
</tr>
<tr>
<td>Fits all arrow models for fitment</td>
<td></td>
</tr>
<tr>
<td>Colors: orange, yellow, and green</td>
<td></td>
</tr>
<tr>
<td>Packaging – Dozen Pack</td>
<td></td>
</tr>
<tr>
<td>4MM G Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, green, orange, deep red</td>
<td></td>
</tr>
<tr>
<td>Thread: Small=0.096, Large= 0.112</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4MM Microlite™ Nock</td>
<td></td>
</tr>
<tr>
<td>Color: deep red, green, orange, lemon-lime and blue</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6 grains</td>
<td></td>
</tr>
<tr>
<td>5MM X Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, yellow, green, orange, blue, smoke</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4 grains</td>
<td></td>
</tr>
</tbody>
</table>

| CONVENTIONAL NOCKS |

<table>
<thead>
<tr>
<th>NOCKS</th>
<th>CONVENTIONAL NOCKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Nock–Swaged Shafts</td>
<td></td>
</tr>
<tr>
<td>Color: green, orange, white, red</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4MM G Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, green, orange, deep red</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6MM H Nock</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, blue, yellow, orange, deep red, pink</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6.5MM Super Nock™</td>
<td>B Pin Nock™</td>
</tr>
<tr>
<td>Color: orange, green, yellow, black, white, pink</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>N Nock™</td>
<td></td>
</tr>
<tr>
<td>Fits Genesis</td>
<td></td>
</tr>
<tr>
<td>Pack size: 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>2 grains</td>
<td></td>
</tr>
<tr>
<td>X10® Overnock – Polymer Alloy</td>
<td></td>
</tr>
<tr>
<td>Fits all arrow models for fitment</td>
<td></td>
</tr>
<tr>
<td>Colors: orange, yellow, and green</td>
<td></td>
</tr>
<tr>
<td>Packaging – Dozen Pack</td>
<td></td>
</tr>
<tr>
<td>4MM G Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, green, orange, deep red</td>
<td></td>
</tr>
<tr>
<td>Thread: Small=0.096, Large= 0.112</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4MM MicroLite™ Nock</td>
<td></td>
</tr>
<tr>
<td>Color: deep red, green, orange, lemon-lime and blue</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6 grains</td>
<td></td>
</tr>
<tr>
<td>5MM X Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, yellow, green, orange, blue, smoke</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4 grains</td>
<td></td>
</tr>
</tbody>
</table>

| CONVENTIONAL NOCKS |

<table>
<thead>
<tr>
<th>NOCKS</th>
<th>CONVENTIONAL NOCKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Nock–Swaged Shafts</td>
<td></td>
</tr>
<tr>
<td>Color: green, orange, white, red</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4MM G Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, green, orange, deep red</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6MM H Nock</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, blue, yellow, orange, deep red, pink</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6.5MM Super Nock™</td>
<td>B Pin Nock™</td>
</tr>
<tr>
<td>Color: orange, green, yellow, black, white, pink</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>N Nock™</td>
<td></td>
</tr>
<tr>
<td>Fits Genesis</td>
<td></td>
</tr>
<tr>
<td>Pack size: 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>2 grains</td>
<td></td>
</tr>
<tr>
<td>X10® Overnock – Polymer Alloy</td>
<td></td>
</tr>
<tr>
<td>Fits all arrow models for fitment</td>
<td></td>
</tr>
<tr>
<td>Colors: orange, yellow, and green</td>
<td></td>
</tr>
<tr>
<td>Packaging – Dozen Pack</td>
<td></td>
</tr>
<tr>
<td>4MM G Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, green, orange, deep red</td>
<td></td>
</tr>
<tr>
<td>Thread: Small=0.096, Large= 0.112</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4MM MicroLite™ Nock</td>
<td></td>
</tr>
<tr>
<td>Color: deep red, green, orange, lemon-lime and blue</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>6 grains</td>
<td></td>
</tr>
<tr>
<td>5MM X Nock™</td>
<td></td>
</tr>
<tr>
<td>Color: black, white, yellow, green, orange, blue, smoke</td>
<td></td>
</tr>
<tr>
<td>Thread: 0.265</td>
<td></td>
</tr>
<tr>
<td>Dozen Pack and 100-count Bulk</td>
<td></td>
</tr>
<tr>
<td>4 grains</td>
<td></td>
</tr>
</tbody>
</table>

**CONVENTIONAL NOCKS**

**INDEXABLE NOCKS**

- 4MM G Nock™ Precision-molded, Press-fit
  - Color: black, white, green, orange, deep red
  - Thread: 0.265, Large 0.50
  - Dozen Pack and 100-count Bulk
- 4MM MicroLite™ Nock
  - Color: deep red, green, lemon-lime and blue
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
- 6MM H Nock
  - Color: black, white, blue, yellow, orange, deep red, pink
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
- 6.5MM Super Nock™ | B Pin Nock™
  - Color: orange, green, yellow, black, white, pink
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
- N Nock™
  - Fits Genesis
  - Pack size: 100-count Bulk
  - 2 grains
- 6.5MM Super Nock™ | B Pin Nock™
  - Color: orange, green, yellow, black, white, pink
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
  - 17 grains
- X10® Overnock – Polymer Alloy
  - Fits all arrow models for fitment
  - Colors: orange, yellow, and green
  - Packaging – Dozen Pack
- 4MM G Nock™
  - Color: black, white, green, orange, deep red
  - Thread: Small=0.096, Large= 0.112
  - Dozen Pack and 100-count Bulk
- 4MM MicroLite™ Nock
  - Color: deep red, green, orange, lemon-lime and blue
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
  - 6 grains
- 5MM X Nock™
  - Color: black, white, yellow, green, orange, blue, smoke
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
  - 4 grains
- 6MM Super Nock™ | B Pin Nock™
  - Color: orange, green, yellow, black, white, pink
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
  - 17 grains
- Nock™
  - Fits Genesis
  - Pack size: 100-count Bulk
  - 2 grains
- X10® Overnock – Polymer Alloy
  - Fits all arrow models for fitment
  - Colors: orange, yellow, and green
  - Packaging – Dozen Pack
- 4MM G Nock™
  - Color: black, white, green, orange, deep red
  - Thread: Small=0.096, Large= 0.112
  - Dozen Pack and 100-count Bulk
- 4MM MicroLite™ Nock
  - Color: deep red, green, orange, lemon-lime and blue
  - Thread: 0.265
  - Dozen Pack and 100-count Bulk
  - 6 grains
PACKS

CLUB XT™ RECURVE BACKPACK
- Affordable recurve backpack with great features
- High-denier fabric construction
- Fits up to 25” recurve handles and long limbs
- Arrow tote included
- Colors: teal, flo-green, grey, blue, red, and black

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
- High-denier woven fabric construction
- Fits up to 27” recurve handles and long limbs
- Arrow tote included
- Compatible with universal rain cover (sold separately)

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 Crossbow (12-arrow) - outside dimensions (24” x 8.5” x 3”)
  - Round Arrow Tote (12-arrow) - adjustable length

BOW CASE ACCESSORIES

CASE CUBES™ BOW CASE ACCESSORY POCKETS
- Most efficient bow case accessory storage system ever created
- Durable 600D 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

UNIVERSAL RAIN COVER
- Compatible with Deluxe & Club XT recurve backpacks

QUARTER CUBE
- 7.5” x 7.5”

CORNER CUBE
- 7.5” x 10”

HALF CUBE
- 7.5” x 15”
BEGINNER ARCHERY

Kit colors: Black, Pink, and Realtree® Xtra

• Includes: bow, quiver, three arrows, sight, finger protector, and armguard
• Made in USA
• Max 26" draw
• Ideal beginner draw weight range 10-20 pounds
• High-strength glass/polymer limbs and advanced polymer riser
• Ambidextrous arrow rest and sight pin included
• Integrated sight channel
• Ambidextrous for right or left-handed archers
  ideal for beginners seeking correct form development and accuracy.
  easy-to-handle draw length-to-draw-weight ratio, the 52" bow is
  shooting archery. Smooth shooting polymer platform and
  The Easton beginner bow is the perfect set up to get you started

BEGINNER BOW

This 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

ARROW SELECTION

USING THE TARGET ARROW SELECTION CHART

1. Since you have determined your Correct Target Arrow Length and Calculated or Actual Peak Bow Weight, you are ready to select your correct shaft size:
   1. A Compound bows. In the “Calculated Peak Bow Weight” column (left-hand side of the chart), select the column with the type of cam on your bow. Locate your Calculated Peak Bow Weight in that column.
   1. 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 overdraw) 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 mid-felt portion of the arrow rest.

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”
• 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
• Archery weight over 100 gr.–Add 5 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
1" 2" 3" 4" 5"
1.25 x Grs. 1.25 x Grs. 1.25 x Grs. 1.25 x Grs. 1.25 x Grs.

DETERMINING ACTUAL PEAK BOW WEIGHT RECURVE AND MODERN LONGBOWS

Your local archery 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 in your draw length.
### ARROW SELECTION

#### COMPOUND BOW – Release Aid Calculated Peak Bow Weight lbs

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>29–35 lbs.</td>
<td>13.2–15.9 kg</td>
<td>13.2–15.9 kg</td>
<td>13.2–15.9 kg</td>
</tr>
<tr>
<td>30–35 lbs.</td>
<td>13.2–15.9 kg</td>
<td>13.2–15.9 kg</td>
<td>13.2–15.9 kg</td>
</tr>
<tr>
<td>40–60 lbs.</td>
<td>18.5–24.5 kg</td>
<td>18.5–24.5 kg</td>
<td>18.5–24.5 kg</td>
</tr>
<tr>
<td>45–60 lbs.</td>
<td>18.5–24.5 kg</td>
<td>18.5–24.5 kg</td>
<td>18.5–24.5 kg</td>
</tr>
<tr>
<td>50–60 lbs.</td>
<td>21.2–27.4 kg</td>
<td>21.2–27.4 kg</td>
<td>21.2–27.4 kg</td>
</tr>
<tr>
<td>50–60 lbs.</td>
<td>21.2–27.4 kg</td>
<td>21.2–27.4 kg</td>
<td>21.2–27.4 kg</td>
</tr>
<tr>
<td>55–60 lbs.</td>
<td>25.8–34.0 kg</td>
<td>25.8–34.0 kg</td>
<td>25.8–34.0 kg</td>
</tr>
<tr>
<td>55–60 lbs.</td>
<td>25.8–34.0 kg</td>
<td>25.8–34.0 kg</td>
<td>25.8–34.0 kg</td>
</tr>
<tr>
<td>60–65 lbs.</td>
<td>30.4–40.6 kg</td>
<td>30.4–40.6 kg</td>
<td>30.4–40.6 kg</td>
</tr>
<tr>
<td>60–65 lbs.</td>
<td>30.4–40.6 kg</td>
<td>30.4–40.6 kg</td>
<td>30.4–40.6 kg</td>
</tr>
<tr>
<td>65–70 lbs.</td>
<td>35.0–45.2 kg</td>
<td>35.0–45.2 kg</td>
<td>35.0–45.2 kg</td>
</tr>
<tr>
<td>65–70 lbs.</td>
<td>35.0–45.2 kg</td>
<td>35.0–45.2 kg</td>
<td>35.0–45.2 kg</td>
</tr>
<tr>
<td>70–75 lbs.</td>
<td>40.6–50.8 kg</td>
<td>40.6–50.8 kg</td>
<td>40.6–50.8 kg</td>
</tr>
<tr>
<td>70–75 lbs.</td>
<td>40.6–50.8 kg</td>
<td>40.6–50.8 kg</td>
<td>40.6–50.8 kg</td>
</tr>
<tr>
<td>75–80 lbs.</td>
<td>46.2–56.4 kg</td>
<td>46.2–56.4 kg</td>
<td>46.2–56.4 kg</td>
</tr>
<tr>
<td>75–80 lbs.</td>
<td>46.2–56.4 kg</td>
<td>46.2–56.4 kg</td>
<td>46.2–56.4 kg</td>
</tr>
</tbody>
</table>

#### YOUR ARROW

<table>
<thead>
<tr>
<th>Size</th>
<th>Spine Model</th>
<th>Weight Grs/ inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>1214</td>
<td>2.501</td>
<td>75 5.9</td>
</tr>
<tr>
<td>1800</td>
<td>1.800</td>
<td>Inspire 3.6</td>
</tr>
<tr>
<td>1413</td>
<td>2.036</td>
<td>75 5.9</td>
</tr>
<tr>
<td>1800</td>
<td>1.800</td>
<td>Avance 3.4</td>
</tr>
<tr>
<td>750</td>
<td>0.750</td>
<td>Inspire 8.1</td>
</tr>
<tr>
<td>840</td>
<td>0.840</td>
<td>Apollo 6.5</td>
</tr>
<tr>
<td>1816</td>
<td>0.756</td>
<td>75 9.3</td>
</tr>
<tr>
<td>730</td>
<td>0.730</td>
<td>Avance 5.0</td>
</tr>
<tr>
<td>660</td>
<td>0.660</td>
<td>Pro 6.9</td>
</tr>
<tr>
<td>2311</td>
<td>0.450</td>
<td>X7 8.9</td>
</tr>
<tr>
<td>2213</td>
<td>0.460</td>
<td>X7, 75 9.9</td>
</tr>
<tr>
<td>400</td>
<td>0.400</td>
<td>HSPEED 7.8</td>
</tr>
<tr>
<td>420</td>
<td>0.420</td>
<td>PRO 7.8</td>
</tr>
<tr>
<td>RX7-21</td>
<td>0.525</td>
<td>RX7 9.3</td>
</tr>
<tr>
<td>380</td>
<td>0.380</td>
<td>SDRIVE 19 7.8</td>
</tr>
<tr>
<td>380</td>
<td>0.380</td>
<td>Pro 8.9</td>
</tr>
<tr>
<td>1914</td>
<td>0.658</td>
<td>X7 9.3</td>
</tr>
<tr>
<td>2612</td>
<td>0.285</td>
<td>X7 10.7</td>
</tr>
<tr>
<td>900</td>
<td>0.900</td>
<td>Inspire 7.7</td>
</tr>
<tr>
<td>380</td>
<td>0.380</td>
<td>SDRIVE 19 7.8</td>
</tr>
<tr>
<td>1914</td>
<td>0.658</td>
<td>X7 9.3</td>
</tr>
<tr>
<td>2612</td>
<td>0.285</td>
<td>X7 10.7</td>
</tr>
<tr>
<td>900</td>
<td>0.900</td>
<td>Inspire 7.7</td>
</tr>
</tbody>
</table>

#### LENGTH FOR TARGET • FIELD • 3D

For 270 FPS – 351 FPS, select arrow bar in Group T13. For 351+ FPS, choose arrow bar in Group T14.

<table>
<thead>
<tr>
<th>Inch Size</th>
<th>Spine Model</th>
<th>Weight Grs/ inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>21–27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22–28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23–29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24–30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25–31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26–32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27–33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28–34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29–35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30–36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31–37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32–38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33–39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34–40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### RECURVE BOW

For ATA Speed of 351+ FPS: Start in 321–340 FPS column, drop down two rows in chart. Examples:
- 59lb–31in–355 FPS: drops down two rows, shift from Group T13 to Group T14
- 60lb–32in–355 FPS: drops down two rows, shift from Group T14 to Group T15

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X10</td>
<td>21–27</td>
</tr>
<tr>
<td>X11</td>
<td>27–33</td>
</tr>
<tr>
<td>X12</td>
<td>33–39</td>
</tr>
<tr>
<td>X13</td>
<td>39–45</td>
</tr>
</tbody>
</table>

#### KEY

**X10**
- ProTour
- Pro

**A/C/E**
- Ace
- Pro

**PRO**
- Pro

**HEXPEED**
- Hyperspeed

**6.5 Matrix**
- Matrix

**Avance + Sport**
- Avance

**Inspire**
- Inspire

**SDBVE 27**
- Super Drive 27

**SDBVE 25**
- Super Drive 25

**SDBVE 23**
- Super Drive 23

**SDBVE 19**
- Super Drive 19

**R7**
- R7

**X7**
- X7

**Easton Carbon**
- Easton Carbon

**RC6**
- RC6

**ACE**
- ACE

**Matrix**
- Matrix

**Hyperspeed**
- Hyperspeed

**SDBVE**
- Super Drive

**Eclips**
- Eclips

**75**
- 75

**Platinum Plus, Tribute, Jazz and Neo (7075 alloy)**
- Platinum Plus

**75**
- 75

- 58–62 lbs.

**63–67 lbs. (28.6–30.4 kg)**
- 63–67 lbs.

**53–57 lbs (24.0–25.9 kg)**
- 53–57 lbs.

- 58–62 lbs.

**R**
- The size recommendations for recurve bows are indicated with a letter "R" next to the size.

**Size**
- Indicates suggested arrow size

**Spine**
- Spine of arrow size shown (static) ATA standard

**Model**
- Designates arrow model

**Weight**
- Listed in grains per inch average for barrelled or tapered shafts

---

**Every effort has been made to ensure the accuracy of this Product Guide. Graphics and images are for illustration purposes only. Due to on-going efforts to improve our products, Easton reserves the right to make changes without notice. 2021 products available for sale on or after December 1, 2020.**
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 ARCHERY EXPERTS.

### LIMITED WARRANTY

1. Damage to the arrow shaft that is due to normal wear and tear over the life of the arrow is not covered by this warranty. This includes damage to the arrow from normal use, storage, or transportation.

2. The owner of the arrow shaft must be the original owner and must provide proof of purchase to claim the warranty. The warranty is void if the arrow shaft has been altered in any way, including the addition of nocks, Points, or other accessories.

### ADDITIONAL TESTS FOR CARBON ARROWS

When checking carbon arrows, perform the following additional tests:

1. **Insert Test**: Insert the arrow shaft into the nock of the bow and pull back to full draw. Listen for any rattling or clicking sounds. If you hear any noises, the arrow shaft is damaged and should be discarded.

2. **Tension Test**: Place the arrow shaft on a flat surface and apply pressure to the shaft to check for any bending or flexing. If the arrow shaft bends, it may be damaged and should be discarded.

3. **Speed Test**: Load the arrow shaft into the bow and shoot it at a target. If the arrow does not fly true or is not consistent, it may be damaged and should be discarded.

4. **Heat Test**: Place the arrow shaft in a microwave oven for 15 seconds and feel the heat. If the arrow shaft is hot, it may be damaged and should be discarded.

5. **Visual Inspection**: Inspect the arrow shaft for any cracks, dents, or other visible damage. If the arrow shaft has any visible damage, it should be discarded.

### CARBON ARROW CARE - 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.

### CARBON ARROW CARE - SIZING

Sizing carbon arrows is important for proper performance. If the arrow is too large, it will not fly true. If the arrow is too small, it may not penetrate the target as effectively.

### CARBON ARROW CARE - STORAGE

Store carbon arrows in a dry, cool place to prevent damage from humidity and temperature fluctuations. Avoid storing arrows in direct sunlight or near heat sources.

### CARBON ARROW CARE - CLEANING

Clean carbon arrows regularly to remove sweat, dirt, and other contaminants. Use a soft cloth and mild soap to clean the arrows. Avoid using abrasive cleaners or solvents.

### CARBON ARROW CARE - SERVICING

Contact your local ARCHERY EXPERTS for servicing and repair of your carbon arrows. They can check for any defects or wear and make necessary repairs.