FIVICS BOWS
11 ARGON-X BOW
13 TITAN EX BOW
15 VELLATOR BOW

FIVICS ARROWS
19 FIVE-X / TENPRO
21 ZEILD / NINJA
25 TUNGSTEN POINT / ARROW CHECKING MACHINE

FIVICS ACCESSORIES
29 FORNIX 14 / 18 STABILIZER
31 VELLATOR STABILIZER / FV300S SIGHT
33 ACCESSORIES ETC
35 FINGER TAB
39 BOW STAND, T-GAUGE, ARROW PULLER

FIVICS GEAR
43 BOW CASE
49 QUIVER
51 PROTECTION
53 CLOTHS & SOUVENIR
55 TARGET FACES

KROSSEN
61 XENIA BOW
63 SIGHT, STABILIZER
65 ACCESSORIES
67 QUIVER, PROTECTION
69 BOW CASE

TOP SHOOTER’S CHOICE
We would like to thank all the Fivics fans for an amazing 2019!

With the love from our fans, we are motivated to constantly research, develop, and grow to provide the best archery equipment possible. We look forward to your continued support so that we may help grow the archery community at every level. As always, Fivics promises to work hard for our customers. We will do our absolute best for the year of 2020. No matter what kind of archer you are or where you are from, we love you and support your archery journey.

As always, Fivics promises to work hard for our customers. We will do our absolute best for the year of 2020. No matter what kind of archer you are or where you are from, we love you and support your archery journey.

Congratulations to our Fivics Team, Pro Staff members, and beloved customers for their amazing results and accomplishments during the year of 2019. Thank you for all of your hard work! It was because of our beloved customers and athletes that the Fivics brand was able to shine so bright in the past year. We wish you the best of luck for this year and look forward to the great and wonderful things that are coming for you. Team Fivics will always support you to become the best archer you can be!
TECHNOLOGY OF FIVICS RISER

Using similar designs inspired by patterns seen on iron and steel bridges

The Argon X riser was made by using similar designs inspired by patterns seen on iron and steel bridges. When shooting, the vibration of the riser is redirected to allow additional momentum towards the front of the bow, giving the advantage of a faster bow.

TIGHT AND SECURE GRIP

The Argon X’s design purpose is to maximize the speed of the arrow. With the perfect centroidal balance design and the TSG (tight and secure grip), we have achieved great stability and arrows can be controlled better at high speeds.

ARGON X

FIVICS PRODUCT GUIDE 2020 / BOWS / TECHNOLOGY OF FIVICS RISER

1155x38
TECHNOLOGY OF FIVICS LIMBS

CWP CARBON PREPREG MATERIAL

With the cooperation of Fivics Archery and SK Chemical, we have developed the best and unique Carbon "PrePreg material" for archery. This material allows efficient pull kinetics and quick restoration.

- The most important thing in archery. Limbs is carbon's raw material
- In the process of producing good carbon materials, prepreg technology of epoxy and carbon fiber is proportional to the tension and torsion of the limbs.

AR TECH - Innovative limbs CNC processing

AR technology maintains similar successful performance to limbs made with the original materials, while also utilizing CNC processing to increase the consistency and uniformity of productivity. Additionally, production of Fivics limbs eliminates any air in the adhesion process, minimizing limbs fractures and torsions. Lastly, the new 330-carbons improved the elasticity, optimizing speed and balance.

Carbon Material by SK Chemical

Increased stiffness that saved the same stability and long-term elasticity of the limbs by cooperation between Fivics and SK chemical.

Plane Weave

New type of Limbs Argon X - Surprising effect of 45 degrees carbon technology

The glass fiber is used to protect the carbon but this combination reduces arrow speed due to the heavy mass weight. On the other hand, 45 degrees carbon system increases shooting stability, protecting carbon as well as reinforcing anti-twisting.

The location and angle of the Power Zone has been improved (area that creates the most acceleration)
ARGON-X

Superfine CNC milling / Special unique designed wooden grip
Meticulous and Precise production / Perfect centroidal balance
Flawless coating / Deep color from anodizing / Aesthetically brilliant painting

PROCESSING: CNC
WEIGHT: 1,330g (25")
MATERIAL: AL 6061
TYPE: RH/LH
GRIP: TSG Wooden Grip
COLOR: Anodizing

ARGON X WOOD CORE LIMBS LAFC01 NEW
ARGON X FOAM CORE LIMBS LAFC01 NEW

Clean and powerful shooting / New Material: CWP carbon
Light weight / Improved limb tip design

MATERIAL: CWP330 3K Full Carbon
CORE: Wood core / Foam core
BOW LENGTH: 66", 68", 70"
DRAW WEIGHT (lbs.): 32# ~ 50# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

CWP330

Stabilizer Mount Thread 5/16" - 24
Upstabilizer Mount Thread 5/16" - 24
Clicker Mount Thread 6/32"
### TITAN EX

**TITAN EX 25” RISER HX0515**
**TITAN EX 27” RISER HX0527 SPECIAL**

Superfine CNC milling / Special unique designed wooden grip
Meticulous and Precise production / Perfect centroidal balance / Flawless coating from anodizing / Aesthetically brilliant painting

**PROCESSING** CNC
**WEIGHT** 1,330(25”)/1,380g(27”)
**MATERIAL** AL 6061
**TYPE** RH/LH
**GRIP** TSG Wood Grip
**LENGTHS** 25”, 27”
**COLOR** Anodizing

---

### TITAN EX WOOD CORE LIMBS LXWC01
### TITAN EX FOAM CORE LIMBS LXCF01

Clean and powerful shooting / New Material : CWP carbon / Light weight / Improved limb tip design

**MATERIAL** CWP240 3K Full Carbon
**CORE** Wood core / Foam core
**BOW LENGTH** 66”, 68”, 70”
**DRAW WEIGHT**(lbs.) 32#~50# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

---

**CWP240**
- Natural UD carbon
- High Quality Wood Core
- Bakelite /31S

**CWP Double angled 3K Full Carbon**
- Natural UD carbon
- Bakelite /31S

---

**Stabilizer Mount Thread** 5/16” - 24
**Upstabilizer Mount Thread** 5/16” - 24
**Cushion Plunger Mount Thread** 5/16” - 24
**Clicker Mount Thread** 6/32”
Full CNC / The light weight / Only 1,100grams 
Flawless coating / Vibrant Anodization 
Perfect centroidal balance 

PROCESSING: CNC 
WEIGHT: 1.070g/23”, 1.100g/25” 
MATERIAL: AL 6061 
TYPE: RH/LH 
GRIP: Plastic 
LENGTHS: 23”, 25” 
COLOR: Anodizing

VELLATOR 25” RISER 
VELLATOR 23” RISER

VELLATOR WOOD CORE LIMBS 
VELLATOR FOAM CORE LIMBS

Fast arrow flight / Improved limb tip design 
Cross carbon weaving

MATERIAL: UD CARBON 
CORE: Wood core / Foam core 
BOW LENGTH: 66”, 68”, 70” 
DRAW WEIGHT (lbs.): 22# - 38# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

CUP240

Fivics Product Guide 2020 / Bows / VELLATOR
High quality and special material of the carbon technology for perfect arrow grouping.

**FIVE-X VS Other brand arrows**

During the arrow flights, there is effect from insider carbon crack. But Five-x reduced any crack from high and special quality carbon material so that it makes clear arrow flights.
FIVE-X CARBON ARROW SHAFT  

FIVE-X TUNGSTEN POINT  

FIVE-X STAINLESS STEEL POINT  

FIVE-X ALUMINUM INSERT PIN  

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
<th>Weight (Grain)</th>
<th>Outside Diameter</th>
<th>Qty</th>
<th>Recommended Point Weight Range</th>
<th>Pin Nock Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>350</td>
<td>32”</td>
<td>298</td>
<td>0.2138”</td>
<td>12pack</td>
<td>1 Line</td>
<td>1X</td>
</tr>
<tr>
<td>400</td>
<td>32”</td>
<td>278.4</td>
<td>0.2112”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>32”</td>
<td>263.9</td>
<td>0.2068”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>31”</td>
<td>234.1</td>
<td>0.2013”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>550</td>
<td>31”</td>
<td>223.6</td>
<td>0.1989”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>30”</td>
<td>206.2</td>
<td>0.1957”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>650</td>
<td>30”</td>
<td>193</td>
<td>0.1927”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700</td>
<td>29”</td>
<td>178.9</td>
<td>0.1898”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>750</td>
<td>29”</td>
<td>179</td>
<td>0.1895”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>800</td>
<td>28”</td>
<td>165.4</td>
<td>0.1864”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>850</td>
<td>28”</td>
<td>150.9</td>
<td>0.1831”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>900</td>
<td>28”</td>
<td>150.1</td>
<td>0.1831”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>28”</td>
<td>139.8</td>
<td>0.1792”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Straightness: ± 0.001”  
Weight tolerance: ± 1.0 grains  
Spine selection tolerance: ± 0.002”.

TENPRO CARBON ARROW SHAFT  

TENPRO STAINLESS STEEL POINT  

TENPRO ALUMINUM INSERT PIN  

<table>
<thead>
<tr>
<th>Size</th>
<th>Length</th>
<th>Weight (Grain)</th>
<th>Outside Diameter</th>
<th>Qty</th>
<th>Recommended Point Weight Range</th>
<th>Pin Nock Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>32”</td>
<td>397.6</td>
<td>0.2480”</td>
<td>12pack</td>
<td>1 Line</td>
<td>1T/120gr</td>
</tr>
<tr>
<td>400</td>
<td>32”</td>
<td>335.6</td>
<td>0.2354”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>32”</td>
<td>302.6</td>
<td>0.2279”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>32”</td>
<td>279</td>
<td>0.2216”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>550</td>
<td>32”</td>
<td>260.5</td>
<td>0.2185”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>32”</td>
<td>250.1</td>
<td>0.2165”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>650</td>
<td>32”</td>
<td>236.4</td>
<td>0.2126”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700</td>
<td>32”</td>
<td>231.7</td>
<td>0.2118”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>800</td>
<td>32”</td>
<td>211.4</td>
<td>0.2055”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>900</td>
<td>32”</td>
<td>194.5</td>
<td>0.2007”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>32”</td>
<td>189.2</td>
<td>0.2004”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1100</td>
<td>32”</td>
<td>171.5</td>
<td>0.1953”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1200</td>
<td>32”</td>
<td>162.2</td>
<td>0.1829”</td>
<td>12pack</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Straightness: ± 0.002”  
Weight tolerance: ± 1.0 grains  
Spine selection tolerance: ± 0.002”.
ZEILO CARBON ARROW SHAFT  
ZEILO is the target arrow for Youth archer / NEW cross weave of pure carbon layer gives it’s unequaled strength / Advanced Technology, Extreme Accuracy.

Straightness ± 0.002”  Weight tolerance ± 1.0 grains.
Spine selection tolerance ± 0.0025”

ZEILO STAINLESS STEEL POINT  
WEIGHT 110gr/120gr

ZEILO ALUMINUM INSERT PIN  

<table>
<thead>
<tr>
<th>Size</th>
<th>length</th>
<th>Outside Diameter</th>
<th>Qty</th>
<th>Recommended Point Weight Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>33”</td>
<td>0.2515”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>600</td>
<td>33”</td>
<td>0.2490”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>700</td>
<td>33”</td>
<td>0.2455”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>800</td>
<td>33”</td>
<td>0.2412”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>900</td>
<td>33”</td>
<td>0.2386”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>1000</td>
<td>33”</td>
<td>0.2372”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>1100</td>
<td>30”</td>
<td>0.2352”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>1200</td>
<td>30”</td>
<td>0.2339”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>1300</td>
<td>30”</td>
<td>0.2333”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>1400</td>
<td>30”</td>
<td>0.2317”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
<tr>
<td>1500</td>
<td>30”</td>
<td>0.2303”</td>
<td>12 pack</td>
<td>110gr / 120gr</td>
</tr>
</tbody>
</table>

NINJA BEGINNER CARBON COMPOSITE ARROW  
Complete arrow comes in a dozen/12pcs shaft + 1.65” vanes + in nock + break-off point.

Straightness ± 0.006”

NINJA POINTS  
WEIGHT 80gr

NINJA In Nock  
NINJA VANES  
FIPB

<table>
<thead>
<tr>
<th>Size</th>
<th>length</th>
<th>Qty</th>
<th>Recommended Point Weight Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>33”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>500</td>
<td>33”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>600</td>
<td>33”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>700</td>
<td>33”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>800</td>
<td>33”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>900</td>
<td>33”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>1000</td>
<td>30”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>1100</td>
<td>30”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>1200</td>
<td>30”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>1300</td>
<td>30”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>1400</td>
<td>30”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>1500</td>
<td>30”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
<tr>
<td>1600</td>
<td>30”</td>
<td>12 pack</td>
<td>80gr</td>
</tr>
</tbody>
</table>
This universal pin nock fits all standard pin nock adapters. It is made from a durable polycarbonate material that performs after shot. Available in two size: S fits 12-18 strand strings / L fits 20-24 strand strings.

**FIVE-X SELECTION GUIDE**

### Adjusted Bow Draw Weight

<table>
<thead>
<tr>
<th>Bow Draw Weight</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>
<th>33&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-15 lbs.</td>
<td>FX1000</td>
<td>FX1100</td>
<td>FX900</td>
<td>FX800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-18 lbs.</td>
<td>FX1000</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18-21 lbs.</td>
<td>FX1000</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22-24 lbs.</td>
<td>FX1000</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25-27 lbs.</td>
<td>FX1000</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX650</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28-30 lbs.</td>
<td>FX1000</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX650</td>
<td>FX600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31-33 lbs.</td>
<td>FX1000</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td></td>
</tr>
<tr>
<td>34-36 lbs.</td>
<td>FX1000</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
</tr>
<tr>
<td>37-39 lbs.</td>
<td>FX1000</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td></td>
</tr>
<tr>
<td>40-42 lbs.</td>
<td>FX900</td>
<td>FX800</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td>FX500</td>
<td>FX450</td>
</tr>
<tr>
<td>43-45 lbs.</td>
<td>FX900</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td>FX500</td>
<td>FX450</td>
<td></td>
</tr>
<tr>
<td>46-48 lbs.</td>
<td>FX850</td>
<td>FX800</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td>FX500</td>
<td>FX450</td>
<td>FX400</td>
<td>FX350</td>
</tr>
<tr>
<td>49-51 lbs.</td>
<td>FX800</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td>FX500</td>
<td>FX450</td>
<td>FX400</td>
<td>FX350</td>
<td></td>
</tr>
<tr>
<td>52-54 lbs.</td>
<td>FX750</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td>FX500</td>
<td>FX450</td>
<td>FX400</td>
<td>FX350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54-56 lbs.</td>
<td>FX700</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td>FX500</td>
<td>FX450</td>
<td>FX400</td>
<td>FX350</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57-59 lbs.</td>
<td>FX650</td>
<td>FX600</td>
<td>FX550</td>
<td>FX500</td>
<td>FX450</td>
<td>FX400</td>
<td>FX350</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FIVE-X ARROWS**

<table>
<thead>
<tr>
<th>Box Draw Weight</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>
<th>33&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-lbs.</td>
<td>ZL1500</td>
<td>ZL1500</td>
<td>ZL1500</td>
<td>ZL1400</td>
<td>ZL1300</td>
<td>ZL1200</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
</tr>
<tr>
<td>22-lbs.</td>
<td>ZL1500</td>
<td>ZL1500</td>
<td>ZL1400</td>
<td>ZL1300</td>
<td>ZL1200</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
</tr>
<tr>
<td>24-lbs.</td>
<td>ZL1500</td>
<td>ZL1400</td>
<td>ZL1300</td>
<td>ZL1200</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
</tr>
<tr>
<td>26-lbs.</td>
<td>ZL1400</td>
<td>ZL1300</td>
<td>ZL1200</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
</tr>
<tr>
<td>28-lbs.</td>
<td>ZL1300</td>
<td>ZL1200</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
</tr>
<tr>
<td>30-lbs.</td>
<td>ZL1200</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
</tr>
<tr>
<td>32-lbs.</td>
<td>ZL1200</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
</tr>
<tr>
<td>34-lbs.</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
</tr>
<tr>
<td>36-lbs.</td>
<td>ZL1100</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
</tr>
<tr>
<td>38-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>40-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>42-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>44-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>46-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>48-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>50-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>52-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>54-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
<tr>
<td>56-lbs.</td>
<td>ZL1000</td>
<td>ZL900</td>
<td>ZL800</td>
<td>ZL700</td>
<td>ZL600</td>
<td>ZL500</td>
<td>ZL400</td>
<td>ZL300</td>
<td>ZL200</td>
<td>ZL100</td>
<td></td>
</tr>
</tbody>
</table>
ARROW CHECKING MACHINE  ACMST  NEW

Thrubeam Type Laser Sensor / Straight Check - 1/10,000 inch Deviation Check
Spine Check / Out side diameter Check

STRAIGHT

SPINE

OUT SIDE DIAMETER

FIVE-X TUNGSTEN POINT  FXTPO

WEIGHT 120gr

X10 TUNGSTEN POIN FOR X10 SHAFT  X10TPO04

WEIGHT 120gr

Perfect 120gr

FIVICS PRODUCT GUIDE 2020 / FIVICS ARROWS
TECHNOLOGY OF FIVICS STABILIZER

FORNIX CARBON STABILIZER

The FORNIX Stabilizer is efficiently layered by GENERAL MODULEUS CARBON into the High Modulus Carbon. This build is characterized as highly elastic and very strong spine relative to the weight of the unit. Fivics also uses the high-pressure mold method to diminish the presence of resins (foreign substances and impurities), maximizing carbon purity density and minimizing residual and unwanted vibrations. The FIVICS-specific DAMPER uses high-quality butyl as an ingredient to develop a mixing ratio that could decrease vibration up to 100%.
The FORNIX 14 Stabilizer’s outer circumference is 14mm and 4mm thick of high-elastic carbon (carbon fiber). This new stabilizer is unique because it uses specially produced carbon fabric (only applied to Fivics products), which focuses on the dampening of vibration.

**Materials**
- **Material**: 40-ton Carbon
- **Diameter**: 14.5mm
- **Extender Diameter**: 18mm
- **Weight**: 190g(28”), 108g(12”)

**Suitable weight** (All weights can be used for other Fivics stabilizers. The weight listed on this page is the recommended weight to use with this stabilizer)

---

1k high-elastic carbon technology

**FORNIX 18**

By using special materials at the end of the long-stabilizer cap, the FORNIX stabilizer is able to support the redirection of force more towards the target direction, while also dispersing unwanted vibration and increasing bow speed.

The FORNIX 18 was created for the archer that prefers thicker and heavier stabilizers, while also using the High Modulus Carbon which provides the benefits of the elastic characteristics.

**Materials**
- **Material**: 36-ton Carbon
- **Diameter**: 18mm
- **Weight**: 176g(28”), 84g(12”)

**Suitable weight** (All weights can be used for other Fivics stabilizers. The weight listed on this page is the recommended weight to use with this stabilizer)

---

**4MM THICK OF HIGH-ELASTIC CARBON**

Another stabilizer cap material

End of the long-stabilizer cap
**VELLATOR**

The VELLATOR STABILIZER orients and builds General Modulus Carbon into the ideal stabilizer for intermediate archers. In addition to high elasticity and strong spine per weight, the VELLATOR STABILIZERS also come in multiple vibrant color saturations.

Including special laminating materials / Damper and weight head included / Absorbing noise system stabilizer + damper + weight head

- **MATERIAL** 24ton Carbon
- **DIAMETER** 18mm
- **LENGTH** Long: 26", 28", 30" / Side: 9", 10", 12" / Extender: 3", 4" (Aluminum)
- **WEIGHT** 134g (28"), 84g (12"

Suitable weight (All weights can be used for other Fivics stabilizers. The weight listed on this page is the recommended weight to use with this stabilizer)

---

**FV-300S**

Designed for Olympic style / Recurve bows / - Specially designed weight and dampers available (included) / VTS (Variable Tension System) / Elevation travel tension adjustment

- **SIZE** Extension 9"
- **TYPE** RH
- **MATERIAL** Aluminum, Carbon

---

**SIGHT DAMPERS**

Extra special designed weight and damper are included

---

**SIGHT PIN (ROUND)**

- **SGP01R**

**SIGHT PIN (SQUARE)**

- **SGP0**

Designed for Olympic style / Recurve bows. Fit for all sights
**MAN V-BAR**
Upgraded connecting bolt

**Angle:** 35° / 40° / 45°

**Material:** Aluminum

---

**COM CONNECTING BOLT**
Quick disconnection

**Material:** Aluminum

**Angle:** 10°

---

**DC1500S**
**DC1500**
**V-ZERO DAMPER**
**V-ZERO MINI DAMPER**

**PX1500**
**Weight**

**Diameter:** 29mm

**Weight:** 26g / 52g / 104kg

**Thread:** 1/4"-20

---

**WT WEIGHT**

**Diameter:** 20mm

**Weight:** Head-40g / Flat-26g

**Thread:** 1/4"-20

---

**CONVERTER SCREW**

**Appliable for all dampers**

**Thread:** 5/16"-24

---

**MX1500**
**WT15001**
**WT15002**
**WT15004**

---

**DC1500**
**DC1500S**
**V-ZERO DAMPER**
**V-ZERO MINI DAMPER**

**SM540**
**Cushion Plunger**

**Weight:** 26g / 52g / 104g

**Thread:** 1/4"-20

---

**SM740**
**Cushion Plunger**

**Weight:** 90g

**Thread:** 5/16"-24

---

**TNV2300**
**UpStabilizer**

**Weight:** 86g

**Thread:** 5/16"-24

---

**TNV2300**
**UpStabilizer**

---

**TNS100AL**
**UpStabilizer**

**Weight:** 50g

**Thread:** 5/16"-24

---

**RS02**
**NEW**
**Out-Nock Rest**

**NEW**
**RS REST**

**NEW**
**BRS001**
**Butterfly Rest**

**Exclusively allow out-nock arrows.**

**This new arrow rest is designed to exclusively allow out-nock arrows to stay on the rest without concern for arrow drops.**

**Ambidextrous Design**

**Allows out-nock & pin-nock**
This year, Fivics will release an all new finger tab. The new TENFIX Finger Tab is designed in collaboration with the nationally renowned coach, Kwon Yong-Hak. Coach Kwon is praised as one of the best coaches in China. He has produced amazing results as a coach: training the majority of archers who are currently on the Chinese national archery team. Since many of Coach Kwon’s students have been dissatisfied with their finger spacer, he developed a unique style finger spacer which allows for a more natural hook, settles the thumb, and permits a comfortable relaxation of the middle and ring finger to promote a clean release. Additionally, Coach Kwon utilizes a similar design of the Fivics finger tab EP frame, which prevents accidental plucking by enforcing archers to maintain a relaxed and natural finger tension. With the expertise of Coach Kwon and the Fivics design team, the amazing Tenfix Finger Tab was developed with the thumb rest, pinky rest, and chin shelf each adjustable in three axis and six directions (6D), creating the most adjustable finger tab that will pave the way to the future of archery.

**Collaboration with Coach Kwon Yonghak**

This year, Fivics will release an all new finger tab. The new TENFIX Finger Tab is designed in collaboration with the nationally renowned coach, Kwon Yong-Hak. Coach Kwon is praised as one of the best coaches in China. He has produced amazing results as a coach: training the majority of archers who are currently on the Chinese national archery team. Since many of Coach Kwon’s students have been dissatisfied with their finger spacer, he developed a unique style finger spacer which allows for a more natural hook, settles the thumb, and permits a comfortable relaxation of the middle and ring finger to promote a clean release. Additionally, Coach Kwon utilizes a similar design of the Fivics finger tab EP frame, which prevents accidental plucking by enforcing archers to maintain a relaxed and natural finger tension. With the expertise of Coach Kwon and the Fivics design team, the amazing Tenfix Finger Tab was developed with the thumb rest, pinky rest, and chin shelf each adjustable in three axis and six directions (6D), creating the most adjustable finger tab that will pave the way to the future of archery.
SAKER SERIES

SAKER PLUS FINGER TAB

SIZE L / M / S (RH is new model, but LH is old version in 2016)
Saker+ Plus finger tab is 4mm thick, allows 3 weight control systems and 5 angle adjustment system through precise machining of the aluminum plate. Saker+ Plus finger tab can be adjusted to fit the archers shape and preference to allow more stable hooking position, making it the best tab to shoot perfectly in any competition.

1 Angle Adjustment  2 Adjustable Ledge  3 Weight Control  4 Balance Control

SAKER 1 FINGER TAB FRAME EP

The Frame EP offers top shooters another reference for their hooking direction to allow for the most comfort and balance. This component enhances the Saker Finger Tab’s Ergonomic design.

SIZE saker1 XL / L = EP (L size) / saker1 M / S = EP (M size) / saker1 XS / XXS = EP (S size)
WA RULES Book3, Chapter 11, Article 11.18
The Technical Committee concluded that if the bar extends to the wrist but not beyond (extends at or before the contact point between the hand and the wrist), then the extension is legal. World Archery CSR Committee, 22 September 2014

BRASS SAKER 1

SIZE L / M / S (RH / LH)
WEIGHT L 162g, M 152g, S 144g
LEATHER Cordovan

BRASS SAKER 2

SIZE L / M / S (RH / LH)
WEIGHT L 150g, M 140g, S 136g
LEATHER Cordovan

BRASS SAKER 3

SIZE L / M / S (RH / LH)
LEATHER Cordovan
**POLITE SERIES**

Emphasizes the sense of unity in your hands. Absolute stability, accuracy, and sense of unity of hooking / 5 Distribution and support of the optimal force by using the whole fingers / Ergonomic 3D design / Aluminium & anodizing surface treatment.

**POLITE 3 FINGER TAB**
- **SIZE**: M / S (RH)
- **COLOR**: Champagne Gold
- **LEATHER**: Cordovan

**POLITE 2 FINGER TAB**
- **SIZE**: M / S (RH)
- **COLOR**: Champagne Gold
- **LEATHER**: Cordovan

**FINGER SPACER**
- **FS004D**
  - **MATERIAL**: Rubber
  - **SIZE**: 39.8 x 29.3 x 16.2mm

- **FS007D**
  - **MATERIAL**: Rubber
  - **SIZE**: 46 x 28.6 x 13mm

- **FS007O**
  - **MATERIAL**: Rubber
  - **SIZE**: 41 x 26 x 13.4mm

- **FS004T**
  - **MATERIAL**: Rubber
  - **SIZE**: 32 x 28 x 12.4mm

- **FS001P**
  - **MATERIAL**: Plastic
  - **SIZE**: 36 x 28.3 x 12.3mm

**AUTOMATIC BOW STAND**
- **SHORT**: ST001S
- **LONG**: ST001L
- **HEIGHT**: 44cm (ST001S), 65cm (ST001L)
- **WEIGHT**: 573g (ST001S), 680g (ST001L)
- **MATERIAL**: Aluminum

**ARROW PULLER**
- **AC23FU**
The best arrow puller without slip even in the rain!

**CARBON T-GAUGE BOW SQUARE**
- **AC05CT**
- **MATERIAL**: Carbon

**AQ T-GAUGE BOW SQUARE**
- **AC05AT**
- **MATERIAL**: Aluminum
FIVICS GEAR

Secret masterpieces
World famous craftsman designed and made research, production, planning and design.
AEGIS SERIES

AEGIS HARD CASE DOUBLE  BCH01
High quality hardcase / This model can hold up to two recurve bows and their accessories

SIZE 33” X 15” X 10”  MATERIAL: ABS+PC  WEIGHT: 8.4kg
*Recommended maximum weight: 23kg

AEGIS HARD CASE SINGLE  BCH02
Aegis Hard Case Single: “Lightweight / Strong against rough handling/ Specially designed wheels / Showy colors / This model can hold up to one recurve bow and its accessories.

Size: 30.5” X 12.6” X 7.5”  Material: ABS+PC  WEIGHT: 6.5kg
*Recommended maximum weight: 23kg

Rain cover / Case belt included
**THUNDER M**

**THUNDER M COMPOUND CASE (DOUBLE)**

Room for two compound bows

**DIMENSION** 15” x 45” x 12”

*Recommended maximum weight: 23kg

**TENTRON M**

**TENTRON-M BACKPACK**

Riser & Limbs case included / Arrow tube included

**SIZE** 11.8” x 7.8” x 26.7”  **POCKET** 1pcs  **WEIGHT** 2.4kg
ATTACK

ATTACK BACKPACK  ATT001
57L wide pocket / 3way transformation / Tactical design / Modular lightweight Load-carrying equipment / Multi carrier / Safe inner protection / Not only archery, but also your daily life
SIZE 12.6" X 11.4" X 27"  WEIGHT 2kg

Folding case [2 level]  BC2L01
Compact size / Including riser & limbs and arrow and equipment cases
SIZE 28.5 X 10.5 X 1.5"  WEIGHT 800g

RISER & LIMBS CASE  RLC01
SIZE 27 X 7.5 X 3"  WEIGHT 900g

EQUIPMENT CASE  EC02

FIVICS ARROW TUBE  EC04A

FIVICS CAM PROTECTOR  FICAM1

TOOL BOX  EC03
SIZE 8.5 X 7 X 7"

ATTACK

FIVICS PRODUCT GUIDE 2020 / GEARS / BOW CASE
Artificial leather provides you with elegance.
Extra "L" size belts are on sales

**UNICO SERIES**

**UNICO QUIVER LARGE**
**UNICO QUIVER SMALL**

Artificial leather provides you with elegance.
Extra "L" size belts are on sales

- **SIZE:** Large / Small
- **WEIGHT:** L - 502g / S - 418g
- **TYPE:** RH

**UNICO BACK QUIVER**

Artificial leather provides you with elegance.
Extra "L" size belts are on sales

- **WEIGHT:** 380g
- **TYPE:** RH

**ACCENDO SERIES**

**ACCENDO TOURNAMENT QUIVER**

Lightweight
Large pocket for accessories

- **WEIGHT:** 630g
- **TYPE:** RH/LH

**ACCENDO BACK QUIVER**

Lightweight / Large pocket for accessories

- **WEIGHT:** 260g
- **TYPE:** RH

**PRO HAND POCKET**

Size 5" X 2.5" X 6"
Weight 80g
A2 CHEST GUARD CG01A2
Adjustable shoulder band / The secure button strap can be adjusted to size
SIZE: L (From XL to M), M (From L to S), S (From M to XS)
TYPE: RH/LH

WIND CHEST GUARD CG01BP
Ergonomic chest guard made of hard mesh and high quality HOOK AND LOOP
SIZE: L, M, S, XS
TYPE: RH
COLOR:

ORGANIC X AMN01 NEW
Lightweight and comfortable design / Durable plastic for better protection

SILICON JELLY AMH01 UPGRADE
Gel Arm Guard reduces shooting mistakes by minimizing the string’s vibration and repulsion during the shot, even when the armguard is hit by the string.

ORGANIC WEB AMD01
Lightweight and durable plastic armguard

LIMB PROTECTOR AC20LP
This device protects the tip of your shoes when holding the bow at rest.
SIZE: 56x87 mm
MATERIAL: Rubber
CLOTHES
Size: S / M / L / XL / XXL / XXXL

FIVICS LOGO CAP
AC12CAW NEW

COOL ARM SLEEVE
AC26CS

FIVICS LOGO SOCKS (3PAIRS=1SET)
AC17S0MN

UMBRELLA
UMBR01
LENGTH: 1m
OPENED SIZE: 1m x 60cm

STRETCH BAND
LIGHT ONE (YELLOW)
AC03SL
THICKNESS: 0.35mm

STRETCH BAND
HEAVY ONE (GREEN)
AC03SH
THICKNESS: 0.45mm

CLOCK
AC04CL
SIZE: 250 x 250 x 40mm

TARGET SCORE BOOK
PAG001
SIZE: 85 x 130mm
PAGE: 20p
COVER: Hard

UMBRELLA
QUALITY, NATURAL RUBBER LATEX CONSTRUCTION

STRETCH BAND
LED DART
AC29DA
AC04A
SIZE: 490 x 490 x 50mm
Safety magnetic dart system

FIVICS PRODUCT GUIDE 2020 / CLOTHES & SOUVENIR
Masterpieces
World famous craftsman designed and made research, production, planning and design.

PERPECT
TARGET FACE

PERPECT
TARGET FACE

Material: Polyester
Thickness: 0.29mm
Tensile strength[kg/cm²]: [L: 40.0 / W: 17.0]
Temperature range: -32 ~ 260°C
Printing error range: 99.95%(Best "quality")

FIVICS PRODUCT GUIDE 2020 / TARGET FACE

Official World Archery Target Face
World Archery Target License #9

OUTDOOR TARGET FACE

OUTDOOR TARGET FACE

Waterproof
PT 009F INDOOR Single Target Face
Range: 18m
Mark dimension: 40cm X 45cm
Total dimension: 93cm X 85cm (width/length)

PT 008F INDOOR 20cm Target Face (18m)
Range: 18m
Mark dimension: 20cm X 3 Target
Total dimension: 23cm X 67cm (width/length)

PT 008C Compound INDOOR 20cm Target Face (18m)
Range: 18m
Mark dimension: 20cm X 3 Target
Total dimension: 23cm X 67cm (width/length)

PT 010F INDOOR 12cm Target Face (18m)
Range: 18m
Mark dimension: 20cm X 12 Target
Total dimension: 103cm X 67cm (width/length)

PT 011F INDOOR 20cm Triangular Triple Target Face
Range: 18m
Mark dimension: 20cm X 3 X 12 Target
Total dimension: 97cm X 85cm (width/length)

PT 012F TRAINING 80cm-CenterSpot Target Face (8 Line)
Range: 50m/30m/20m
Mark dimension: 24cm X 24cm
Total dimension: 32cm X 32cm (width/length)

PT 013F TRAINING 122cm-CenterSpot Target Face (7 Line)
Range: 90m/70m/60m
Mark dimension: 48.8cm X 48.8cm
Total dimension: 61cm X 61cm (width/length)

PT 020F TRAINING Target Face
Mark dimension: 52mm X 52mm
Total dimension: 282mm X 238mm (width/length)

PT 021F TRAINING Target Face
Mark dimension: 48mm X 48mm
Total dimension: 250mm X 231mm (width/length)

PT 014F FIELD 80cm Target Face
Mark dimension: 80cm X 80cm Target
Total dimension: 83cm X 83cm (width/length)

PT 015F FIELD 60cm Target Face
Mark dimension: 60cm X 60cm Target
Total dimension: 63cm X 63cm (width/length)

PT 016F FIELD 40cm Target Face
Mark dimension: 40cm X 40cm
Total dimension: 93cm X 85cm (width/length)

FIVICS PRODUCT GUIDE 2020 / TARGET FACE

TARGET FACE

5000 ARROW CHALLENGE
usable more than three times than normal paper target face
Everyone can enjoy Archery

In April 2015, the Fivics archery center was launched with a dream to allow anyone, including non-athletic people, to enjoy archery. Now, we are making that dream a reality. The new Krossen line allows us to say “Everyone can enjoy archery with top quality and beautifully designed equipment!” In the past, beginners or intermediate archers did not much choice. But now, that has changed. We at Fivics thrive to make more options for everyone who love archery as we do.
**XENIA**

- **Weight:** 770g
- **Material:** Alloy Magnesium
- **Type:** RH
- **Grip:** Plastic
- **Color:** Painting
- **Lengths:** 25"  

Only 770 grams / The lightest weight / Flawless coating / Showy color from painting / Perfect centroidal balance

**PROCESSING**
- **DIE-CASTING**
- **WEIGHT:** 770g
- **MATERIAL:** Alloy Magnesium

**XENIA RISER**

<table>
<thead>
<tr>
<th>Color</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td><img src="image" alt="Black Riser" /></td>
</tr>
<tr>
<td>White</td>
<td><img src="image" alt="White Riser" /></td>
</tr>
<tr>
<td>Red</td>
<td><img src="image" alt="Red Riser" /></td>
</tr>
<tr>
<td>Blue</td>
<td><img src="image" alt="Blue Riser" /></td>
</tr>
<tr>
<td>Fluorescent</td>
<td><img src="image" alt="Fluorescent Riser" /></td>
</tr>
</tbody>
</table>

**ARTRO**

- **Wood Limbs**
  - LXW05G  
  - LXW03G  

Modern design / New designed tip part

- **Material:** Fiber Glass
- **Core:** Wood, Foam
- **Bow Length:** 66", 68", 70"
- **Draw Weight (lbs.):** 12#~28# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

**ARTRO WOOD LIMBS**

<table>
<thead>
<tr>
<th>IMAGEx</th>
<th>IMAGEx</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
<tr>
<td>LXW03G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
</tbody>
</table>

**ARTRO FOAM LIMBS**

<table>
<thead>
<tr>
<th>IMAGEx</th>
<th>IMAGEx</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
<tr>
<td>LXW03F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
</tbody>
</table>

**XENIA WOOD LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HX0325</td>
<td><img src="image" alt="New Xenia Wood Limb" /></td>
</tr>
</tbody>
</table>

**XENIA FOAM LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LX0325</td>
<td><img src="image" alt="New Xenia Foam Limb" /></td>
</tr>
</tbody>
</table>

**Modern design / New designed tip part**

- **Material:** Fiber Glass
- **Core:** Wood, Foam
- **Bow Length:** 66", 68", 70"
- **Draw Weight (lbs.):** 12#~28# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

**ARTRO WOOD LIMBS**

<table>
<thead>
<tr>
<th>IMAGEx</th>
<th>IMAGEx</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
<tr>
<td>LXW03G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
</tbody>
</table>

**ARTRO FOAM LIMBS**

<table>
<thead>
<tr>
<th>IMAGEx</th>
<th>IMAGEx</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
<tr>
<td>LXW03F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
</tbody>
</table>

**Modern design / New designed tip part**

- **Material:** Fiber Glass
- **Core:** Wood, Foam
- **Bow Length:** 66", 68", 70"
- **Draw Weight (lbs.):** 12#~28# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

**ARTRO WOOD LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
<tr>
<td>LXW03G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
</tbody>
</table>

**ARTRO FOAM LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
<tr>
<td>LXW03F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
</tbody>
</table>

**Modern design / New designed tip part**

- **Material:** Fiber Glass
- **Core:** Wood, Foam
- **Bow Length:** 66", 68", 70"
- **Draw Weight (lbs.):** 12#~28# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

**ARTRO WOOD LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
<tr>
<td>LXW03G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
</tbody>
</table>

**ARTRO FOAM LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
<tr>
<td>LXW03F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
</tbody>
</table>

**Modern design / New designed tip part**

- **Material:** Fiber Glass
- **Core:** Wood, Foam
- **Bow Length:** 66", 68", 70"
- **Draw Weight (lbs.):** 12#~28# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.

**ARTRO WOOD LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
<tr>
<td>LXW03G</td>
<td><img src="image" alt="New Artro Wood Limb" /></td>
</tr>
</tbody>
</table>

**ARTRO FOAM LIMBS**

<table>
<thead>
<tr>
<th>IMAGE</th>
<th>IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LXW05F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
<tr>
<td>LXW03F</td>
<td><img src="image" alt="New Artro Foam Limb" /></td>
</tr>
</tbody>
</table>

**Modern design / New designed tip part**

- **Material:** Fiber Glass
- **Core:** Wood, Foam
- **Bow Length:** 66", 68", 70"
- **Draw Weight (lbs.):** 12#~28# (2# increments)

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.
**SCORPION**

Simple design with all the functionality required for a beginner archer

- **SIZE**: Extension 7”
- **TYPE**: RH
- **MATERIAL**: Aluminum
- **WEIGHT**: 220g

**XENIA**

XENIA STABILIZER effectively stacks General Modulus Carbon and Fiber Glass to provide the best elasticity and spine level for the beginner archer. The XENIA Stabilizer excels as a beginner stabilizer since it diminish vibrations using the best materials to build the Fivics stabilizer and IIR rubber. Refined design / Weight & damper included

- **MATERIAL**: CARBON COMPOSITE
- **DIAMETER**: 17mm
- **WEIGHT**: 116g(30”), 65g(12”)
- **LENGTH**: Long : 28”, Side : 10”, 12”
- **Extender** : 3”, 4”(Aluminum)

**XENIA V-BAR**

Angle: 40°

**WT WEIGHT**

- **Diameter**: 20mm
- **Weight**: Head-40g / Flat-26g
- **Thread**: 1/4”-20

**XENA DAMPER**

- **Thread**: 1/4”-20
- **Weight**: Head-40g / Flat-26g

*Suitable weight (40g weight can be used for other stabilizers, but we recommend you to use the above in advance)*
**Xenia Leo Cushion Plunger**
Simple design with lighter weight
**Material:** Aluminum
**Thread:** 5/16” - 24
**Size:** 61.5mm

**Xenia Clicker**
**Material:** Stainless Steel
**Thickness:** 0.3 / 0.4mm

**Kp Rest**
Simple design with strong material
**Material:** Plastic
**Size:** 30*20mm

**Bow String Buckle**
Suitable for many bow strings. The inner layer is composed of antiskid nylon to reduce wear on the bow string.
- 1set is including 2pcs

**Hyper Finger Tab**
Allows deeper hooks on the bow string for holding (normal line, hyper line)
**Plate Material:** Aluminum
**Leather:** Cordovan
**Size:** S, M, L

**Xenia JM1**
**Size:** L / M / S (RH)
**Leather:** Cowhide

**Xenia JM2**
**Size:** L / M / S (RH)
**Leather:** Cowhide

**Finger Protector**
The size can be adjusted to any finger thickness
**Material:** Rubber

**Clover**
**Size:** L / M / S (RH)
**Leather:** Cowhide

**Magic**
**Size:** L / M / S (RH / LH)
**Leather:** Cowhide
**HYPER**

**HYPER QUIVER**  
XEQV01

4200 & 6000 combination of high quality material a fabric  
**WEIGHT** 460g

Yellow  | Red  | Blue  | Gray
--- | --- | --- | ---

**HYPER BACK QUIVER**  
XEQV02

4200 & 6000 combination of high quality material a fabric  
**WEIGHT** 380g

Yellow  | Red  | Blue  | Gray
--- | --- | --- | ---

**HK HOLDER**  
AC19HKS5V

**XENIA CHEST GUARD**  
CC08XE

Easy fit adjustment  
**SIZE** L, M, S  
**TYPE** RH/LH

Red  | Blue
--- | ---

Yellow  | Pink
--- | ---

**XENIA BOW STAND**  
STXE01

- Stability  
- Perfect balance  
- Magnetic System

**HEIGHT** 44cm  
**MATERIAL** Aluminum

**FABRIC ARMGUARD**  
AMI01S  
AMI1M

**KROSSEN PRODUCT GUIDE 2020 / QUIVER - PROTECTOR**
HYPER RECURVE BACKPACK

Affordable recurve backpack with a modern sophisticated design

**SIZE**: 340*750*150mm  **WEIGHT**: 920g

*Increased more stability from external shocks by applying more thicker foam material*

- Green
- Blue
- Pink
- Red

**ARROW TUBE**

Adjustability makes it suitable for a range of arrow sizes

HYPER COMPOUND SOFT CASE

Soft carry case for transporting a compound bow

**SIZE**: 44.8” * 15” * 8.6”

*Increased more stability from external shocks by applying more thicker foam material*

**CAM PROTECTOR**

Soft cover for transporting a compound bow

KROSSEN PRODUCT GUIDE 2020 / BOW CASE
## SPECIFICATIONS

### ARGON-X RISER

<table>
<thead>
<tr>
<th>LENGTHS</th>
<th>WEIGHT</th>
<th>MATERIAL</th>
<th>PROCESSING</th>
<th>COLOR (Painted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25&quot;</td>
<td>1,330g</td>
<td>Aluminum(6061)</td>
<td>Full CNC</td>
<td>Blue, Sky, Green, Orange, Red, Purple, Black, Silver</td>
</tr>
</tbody>
</table>

### TITAN EX RISER

<table>
<thead>
<tr>
<th>LENGTHS</th>
<th>WEIGHT</th>
<th>MATERIAL</th>
<th>PROCESSING</th>
<th>COLOR (Anodized)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25&quot;</td>
<td>1,330g</td>
<td>Aluminum(6061)</td>
<td>Full CNC</td>
<td>Blue, Sky, Green, Orange, Red, Purple, Black, Silver</td>
</tr>
<tr>
<td>27&quot;</td>
<td>1,380g</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VELLATOR V2 RISER

<table>
<thead>
<tr>
<th>LENGTHS</th>
<th>WEIGHT</th>
<th>MATERIAL</th>
<th>PROCESSING</th>
<th>COLOR (Anodized)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23&quot;</td>
<td>1,035g</td>
<td>Aluminum(6061)</td>
<td>Full CNC</td>
<td>Black, Red, Orange, Blue, Green, Silver</td>
</tr>
<tr>
<td>25&quot;</td>
<td>1,100g</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### XENIA RISER

<table>
<thead>
<tr>
<th>LENGTHS</th>
<th>WEIGHT</th>
<th>MATERIAL</th>
<th>PROCESSING</th>
<th>COLOR (Painted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25&quot;</td>
<td>770g</td>
<td>Alloy Magnesium</td>
<td>DIE-CASTING</td>
<td>Black, White, Red, Blue, Fluorescent Green</td>
</tr>
</tbody>
</table>

### ARGON-X LIMBS

<table>
<thead>
<tr>
<th>CORE</th>
<th>MATERIAL</th>
<th>DRAW WEIGHT (lbs.)</th>
<th>LENGTHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOOD</td>
<td>CWP 330 3K Full Carbon</td>
<td>32~50#</td>
<td>66&quot;, 68&quot;, 70&quot;</td>
</tr>
<tr>
<td>FOAM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TITAN EX LIMBS

<table>
<thead>
<tr>
<th>CORE</th>
<th>MATERIAL</th>
<th>DRAW WEIGHT (lbs.)</th>
<th>LENGTHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOOD</td>
<td>CWP 240 3K Full Carbon</td>
<td>32~50#</td>
<td>66&quot;, 68&quot;, 70&quot;</td>
</tr>
<tr>
<td>FOAM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VELLATOR LIMBS

<table>
<thead>
<tr>
<th>CORE</th>
<th>MATERIAL</th>
<th>DRAW WEIGHT (lbs.)</th>
<th>LENGTHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOOD</td>
<td>CUP 240 UD Carbon</td>
<td>22~38#</td>
<td>66&quot;, 68&quot;, 70&quot;</td>
</tr>
<tr>
<td>FOAM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### XENIA LIMBS

<table>
<thead>
<tr>
<th>CORE</th>
<th>MATERIAL</th>
<th>DRAW WEIGHT (lbs.)</th>
<th>LENGTHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOOD</td>
<td>Fiber Glass</td>
<td>12~28#</td>
<td>66&quot;, 68&quot;, 70&quot;</td>
</tr>
<tr>
<td>FOAM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ARTRO LIMBS

<table>
<thead>
<tr>
<th>CORE</th>
<th>MATERIAL</th>
<th>DRAW WEIGHT (lbs.)</th>
<th>LENGTHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WOOD</td>
<td>Fiber Glass</td>
<td>12~28#</td>
<td>66&quot;, 68&quot;, 70&quot;</td>
</tr>
<tr>
<td>FOAM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fivics limbs follow the international limb fitting system (ILF) and are guaranteed to fit in all Fivics risers and others.
Note: At the time of production of our 2020 Product Guide, the bows, limbs, color options, and all other accessories shown, and the information contained, had been thoroughly checked for accuracy. However, in the event an error was made, Fivics reserves the right to notify our dealers and customers at its discretion. Additionally, Fivics reserves the rights to modify, change or discontinue products shown in this publication without notice.