



**FIVICS**  
LEAD TO VICTORY





**You control the bow until  
the moment of release.  
From then on, it's Fivics' turn.**

Archery requires absolute trust in your equipment. The athlete can pull, aim and release the bow, but from there the rest is up to the equipment.

The same result should be obtained when shooting under the same conditions. When shooting under consistent conditions, an archer should repeatedly achieve the same shot. If not, there is a problem with the equipment they use. Based on this idea, Fivics started with a goal to develop reliable archery equipment.

FIVICS' innovation started with finger tab, but moved to an entire lineup of products which boasts quality and reliability which many top shooters will attest to and use for themselves.

Fivics has revolutionized archery equipment at record breaking levels. You control your shot from the until the moment of release. From then on, it's Fivics' turn!

FIVICS President BAEK, Jong Dae




## CONTENT

### FIVICS BOWS

TITAN-NX	12
ARGON-X	14
VELLATOR-V3	16
SIRASONI	18
TITAN-EX	20
VELLATOR-V2	22

### FIVICS ARROWS

FIVE-X	24
TENPRO	25
GOLDRO	26
ZEILO	27
NINJA	28
ARROWS ACCESSORIES	29

### FIVICS ACCESSORIES

FORNIX 14	34
FORNIX 18	35
VELLATOR	36
STABILIZER ACCESSORIES	37
AIREX CUSHION PLUNGER	38
SM540 CUSHION PLUNGER	40
FV-300S	41
ACCESSORIES ETC	42

### FIVICS FINGER TAB

TENFIX	44
SAKER SERIES	46
POLITE SERIES	48

### FIVICS GEAR

PROTECTOR	49
ETC	51
QUIVER	52
BOW CASE	54
CLOTHS	59
SOUVENIR	60
TARGET FACE	61

### KROSSEN

XENIA BOW	68
SIGHT	70
STABILIZER	71
ACCESSORIES	72
FINGER TAB	73
QUIVER	74
BOW CASE, PROTECTION	75

# LEAD TO VICTORY

## The Best Shooters, The Greatest Moments, and The Finest Victory!

Congratulations to our Fivics Team, Pro Staff members, and beloved customers for their amazing results and accomplishments during the year of 2020.

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!



## MAURO NESPOLI

Named Best Male Athlete Of  
2019 European Games By Association  
Of National Olympic Committees

Ten athletes across the five continental games were presented awards. Italy's Mauro Nespoli has been named the best male athlete of the Minsk 2019 European Games by the Association of National Olympic Committees at its annual award ceremony in Doha, Qatar. Mauro was recurve men's champion at the continental multisport event held during the summer. He also collected gold in the mixed team competition and men's team bronze.



**Alessandro Paoli** (Left) ▶  
2020 International Antalya  
Challenge SILVER MEDAL

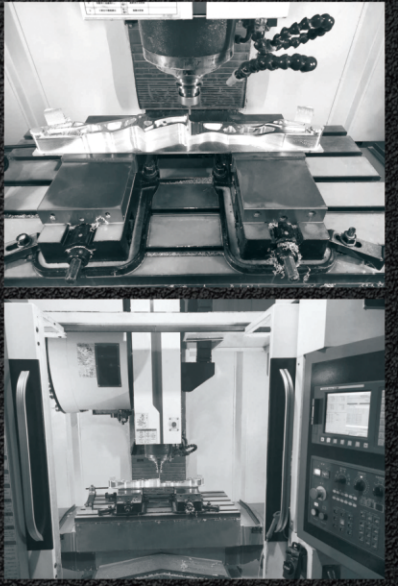
**Hayakawa Ren** (Right) ▶  
All Japan Archery  
Championship Champion

◀ **Tom Hall** (Left)  
GB 2020 National Tour  
Recurve Champion

◀ **Sarah Bettles** (Right)  
GB 2020 National Tour  
BRONZE MEDAL

1 in 1000 mm precision

## ALL FIVICS LINE RISERS FEATURE FULL CNC



The construction method of the archery riser includes casting, forging, CNC (forging), or the full CNC method, which is made by cutting a solid block of aluminum with a CNC machine tool.

The casting method most commonly used for low-cost risers has an advantage of easily mass-producing products using magnesium and aluminum materials, but has a disadvantage of inaccuracies generated during the casting process which can reduce one's shooting accuracy.

The forging method, which is made by tapping hot metal, creates a higher precision and stronger product than casting but at a higher price.

Full CNC is made by cutting a solid block aluminum with a CNC machine tool, so production is limited and the cost of the process is high. Some manufacturers do not release Full CNC products due to profitability.

However, as Full CNC has a precision of 1/1000mm, the product is vastly superior to that of casting and forging. Each product is perfectly centered at the vertical and there are no deviations between products.

Method	Casting	CNC After Forging	Full CNC
Precision	Low	Medium	Premium
Durability	Low	High	High
Deviation Between Products	High	Medium	None
Vertical Center Deviation	High	Medium	None
Production Unit Price	Low	Medium	Very High

The most precise and stable washer limb alignment system in the world with

## INCREMENTS AS LOW AS 0.05mm



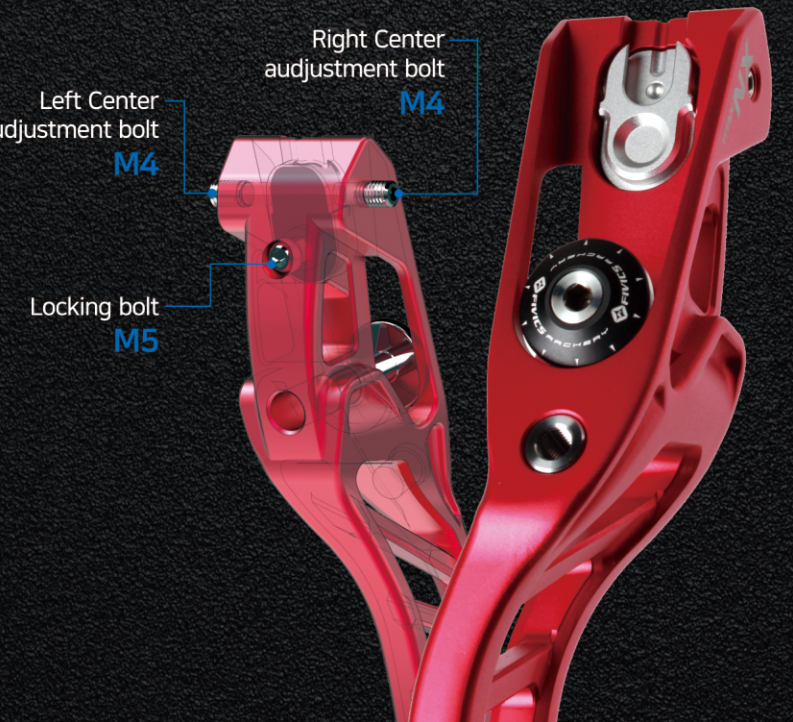
Normally, limb alignment adjustment with the washer system is able to adjust in 0.1mm increments. FIVICS' ultra-precise limb alignment system can adjust 0.05mm to 0.15mm, offering double the amount of precision.



Adjusting the limb alignment without removing the limbs



## EASY & STABLE CENTER ADJUSTMENT



- Perform bow center adjustment without disassembling the riser and limb alignment system

- The limb alignment system allows a strong fixing force with only one locking bolt.

### Limb Alignment System

1. Loosen the locking bolt
2. **String is left of center :**  
Loosen the adjustment bolt and the right set screw.  
Tighten the left set screw to move the limb to the right.
- String is Right of Center :**  
Loosen the adjustment bolt and left set screw.  
Tighten the right set screw to move the limb to the left.
3. Tighten the locking bolt.

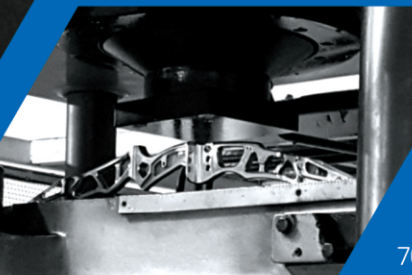
## STABLE & STEADY GEOMETRY SS

GEOMETRY

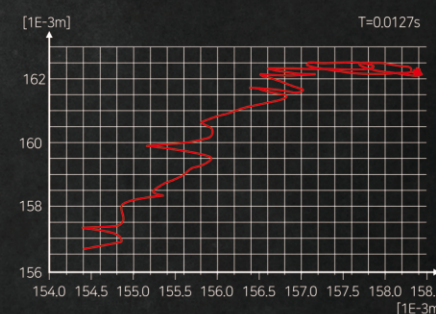
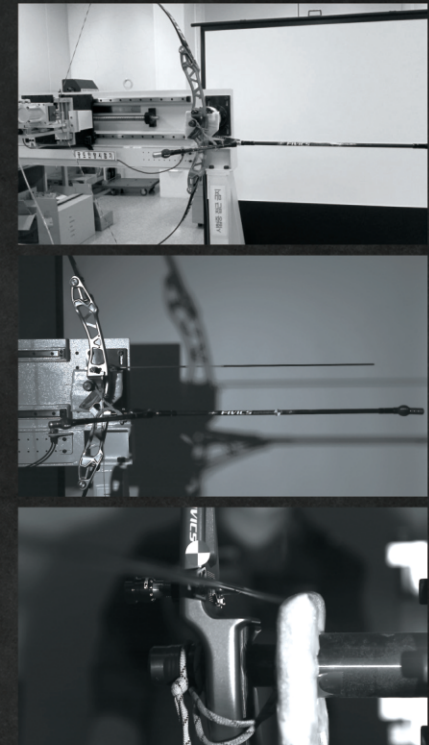
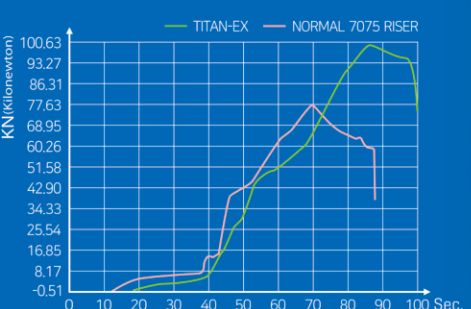
The new FIVICS risers are manufactured with a stable low center of gravity design, so it has significantly less vibration and shake than the normal riser during shooting. This also has the added benefit of the bow falling faster after the shot, which increases the arrow speed and reduces accidental influence that may be caused by minute hand movement.



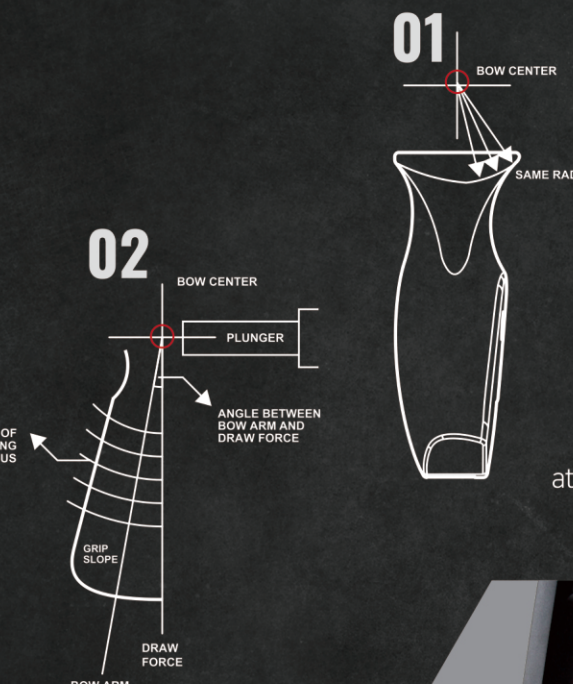
### 7075 RISER VS. EX 6061 RISER



The Titan EX riser is designed with 6061 aluminum to allow for the best vibration absorption possible. Using a hydraulic press machine, we have scientifically proven that our 6061 aluminum risers can tolerate higher pressure than risers made from more rigid materials such as 7075 aluminum.



## TIGHT AND SECURE GRIP



FIVICS' TSG (Tight and Secure Grip) is designed to maximize the contact between the archer's bow hand and the grip. This grip was produced in an optimal shape specializing in close contact by analyzing the close contact between the hand and the grip in three dimensions as well as analyzing the direction of the force received by the bow hand during anchoring.

The FIVICS TSG is combined with FIVICS' STABLE & STEADY GEOMETRY Riser to exert a synergistic effect which promotes the bow to move to the target at a faster speed and allows a stable control of the arrow even at high speeds.

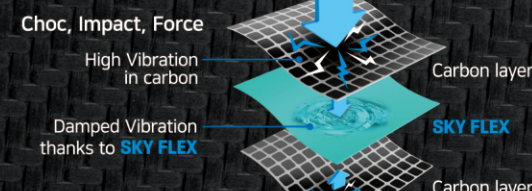


All FIVICS line Limbs

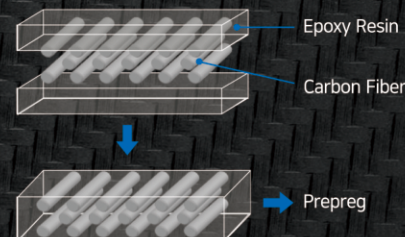
## CWP CARBON PREPREG MATERIAL

Carbon Material by **SK Chemical**

Collaboration between Fivics and SK chemical have produced a limb with increased stiffness but with the same stability and uniform elasticity.

Plane Weave  
Low Drapeability  
High Crimp  
Good Decoration

Prepreg = Pre + Impregnated Material



SKY FLEX = Natural Flex fiber + Epoxy Resin

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

- The most important part of an archery limb is the 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.

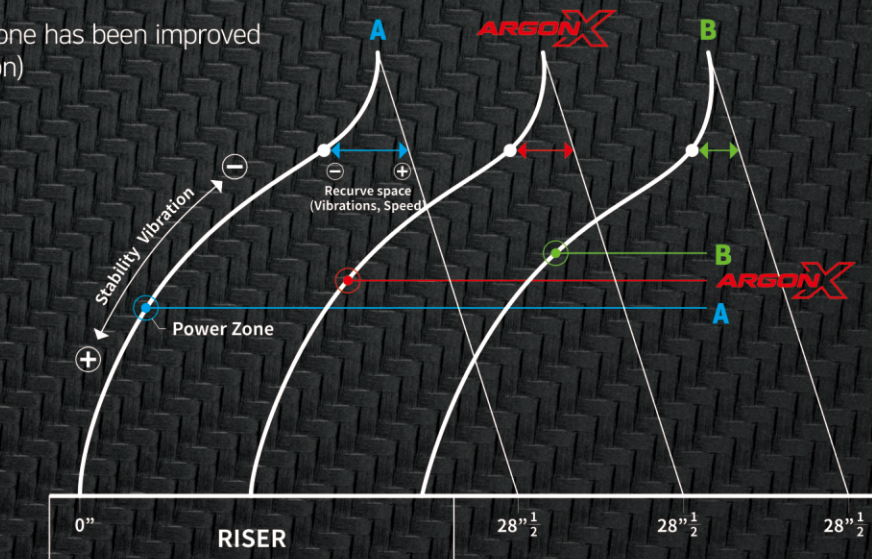
New type of Limbs Argon X - Surprising effect of

## POWER ZONE BALANCE



POWER ZONE

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



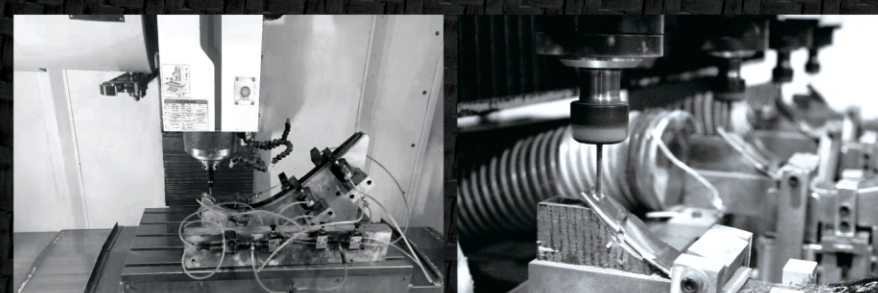
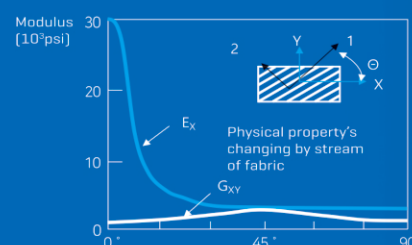
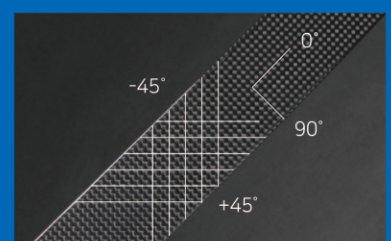
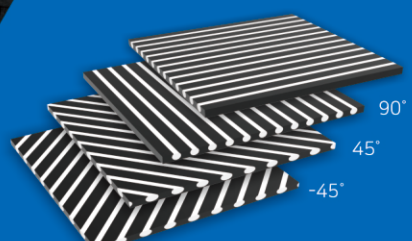
## AR TECH - INNOVATIVE LIMBS CNC PROCESSING



New type of Limbs Argon X - Surprising effect of

## 45° CARBON TECHNOLOGY

Glass fiber is used to protect carbon within the limb, but this combination reduces arrow speed due to the heavy mass weight. The 45 degree carbon system increases shooting stability, protecting the carbon as well as reinforcing anti-twisting.

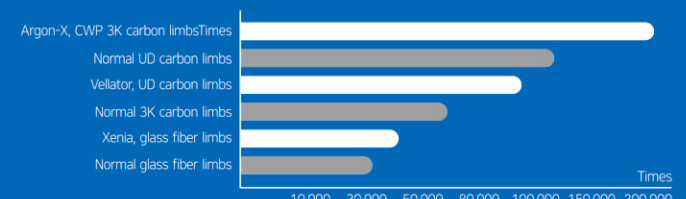


AR technology maintains similar successful performance to limbs made with the original materials, while also utilizing CNC processing to increase the consistency and uniformity of productivity. Additionally, production of Fivics limbs eliminates any air in the adhesion process, minimizing limbs fractures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

Increased stiffness while saving the same stability and uniform elasticity of the limb.



Dry fire testing for breaking and strength of limbs



**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / BOWS / TITAN-NX

# TITAN-NX

RISER

LIMBS



Stabilizer Mount Thread 5/16" - 24  
Cushion Plunger Mount Thread 5/16" - 24  
Clicker Mount Thread 5/16" - 24  
Cushion Mount Thread 6/32"



## TITAN-NX 25" RISER **HX0625 / NEW**

The light weight high-end riser / Superfine full CNC milling /  
Adjusting the limb alignment with one m5 wrench without  
removing the limbs / Stable & steady geometry /  
Tight & secure wooden grip / Deep color from anodizing

PROCESSING CNC  
WEIGHT 1,230g  
MATERIAL AL 6061  
TYPE RH / LH  
GRIP TSG Wood Grip  
COLOR Anodizing  
LENGTHS 25"



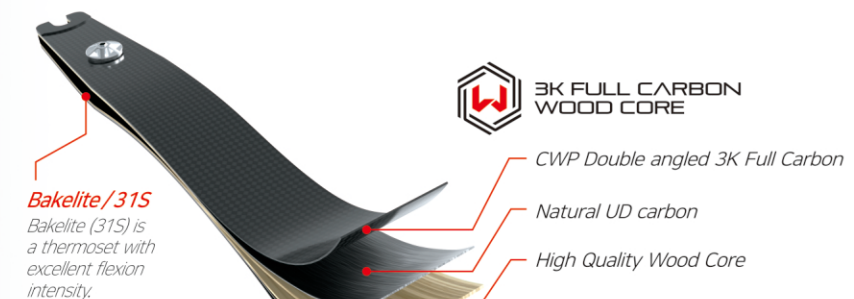
## TITAN-NX WOOD CORE LIMBS **LNW01 / NEW** TITAN-NX FOAM CORE LIMBS **LNF01 / NEW**

CWP240 carbon Material / 45°carbon technology /  
AR tech CNC processing / The location and angle of  
the Power Zone has been improved

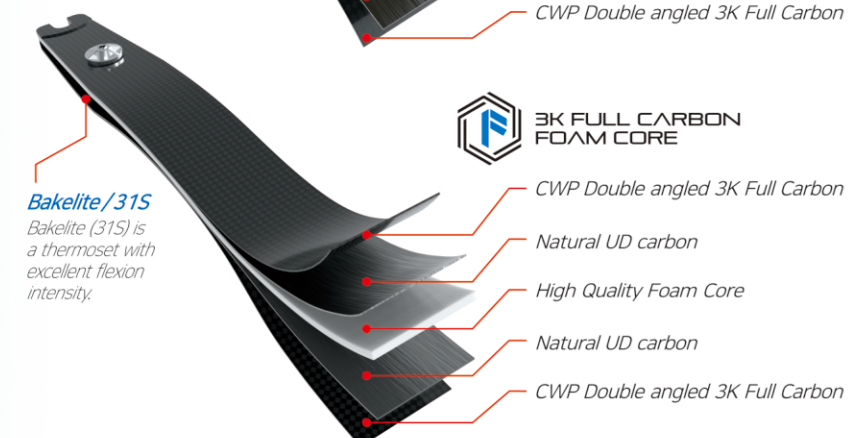
MATERIAL CWP240 3K Full Carbon  
CORE Wood core / Foam core  
BOW LENGTH 66", 68", 70"  
DRAW WEIGHT(lbs.) 32#~50# (2# increments)

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

## CWP240



## CWP240





FIVICS

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / BOWS / ARGON-X

# ARGON-X



Stabilizer Mount Thread 5/16" - 24  
Cushion Plunger Mount Thread 5/16" - 24

Upstabilizer Mount Thread 5/16" - 24  
Clicker Mount Thread 6/32"

## ARGON-X 25" RISER HA0725 ARGON-X 27" RISER HA0727 / SPECIAL

Lower pressure point / fast drop from the bow hand /  
Superfine full CNC milling / The most precise and stable washer  
limb alignment system in the world with increments as low  
as 0.05mm / Stable & steady geometry /  
Tight & secure wooden grip / Deep color from anodizing

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



## RISER



## LIMBS



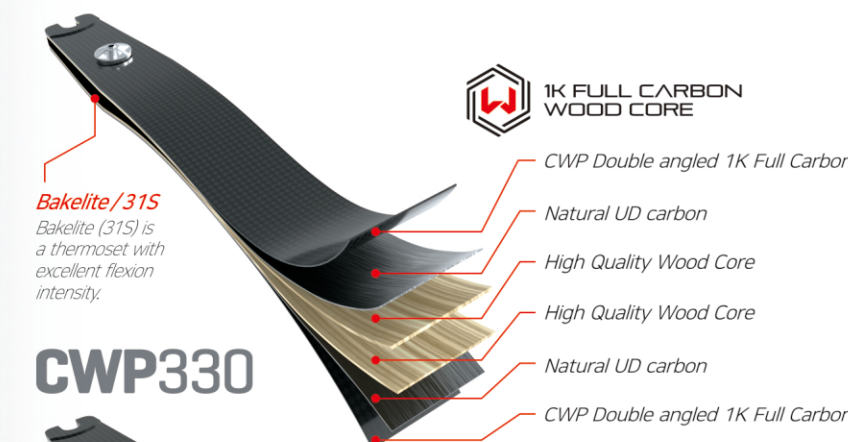
## ARGON-X WOOD CORE LIMBS LAWC01 / UPGRADE ARGON-X FOAM CORE LIMBS LAFC01 / UPGRADE

CWP330 carbon Material / 45°carbon technology /  
AR tech CNC processing / The location and angle of  
the Power Zone has been improved

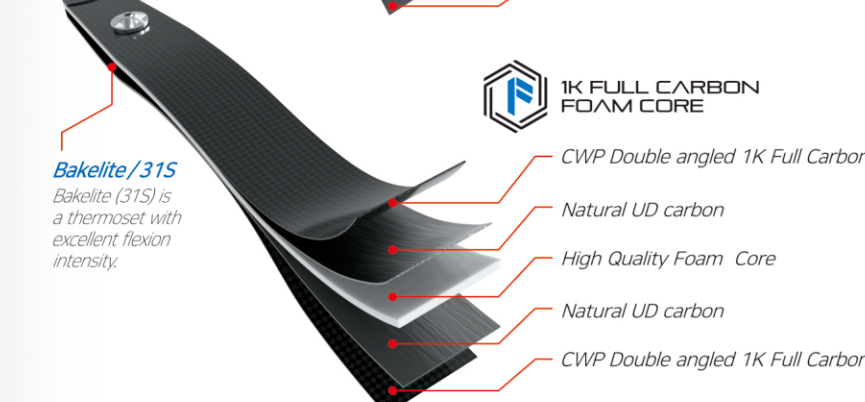
MATERIAL CWP330 1K Full Carbon CORE Wood core / Foam core  
BOW LENGTH 66", 68", 70"  
DRAW WEIGHT(lbs.) 32#~50# (2# increments)

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

## CWP330



## CWP330



**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / BOWS / VELLATOR-V3

# VELLATOR-V3



Stabilizer Mount Thread 5/16" - 24

Cushion Plunger Mount Thread 5/16" - 24

Clicker Mount Thread 5/16" - 24

Upstabilizer Mount Thread 5/16" - 24

Cushion Plunger Mount Thread 5/16" - 24

Clicker Mount Thread 6/32"



## VELLATOR-V3 25" RISER HV0325 / NEW

The light weight mid tier riser / Superfine full CNC milling / Adjusting the limb alignment with one m5 wrench without removing the limbs / Stable & steady geometry / Deep color from anodizing

PROCESSING CNC MATERIAL AL 6061 WEIGHT 1,210g  
COLOR Anodizing TYPE RH / LH GRIP Plastic LENGTHS 25"



Stabilizer Mount Thread 5/16" - 24

Cushion Plunger Mount Thread 5/16" - 24

Clicker Mount Thread 5/16" - 24

Upstabilizer Mount Thread 5/16" - 24

Cushion Plunger Mount Thread 5/16" - 24

Clicker Mount Thread 6/32"



## VELLATOR-V3 25" RISER HV0325 / NEW

The light weight mid tier riser / Superfine full CNC milling / Adjusting the limb alignment with one m5 wrench without removing the limbs / Stable & steady geometry / Deep color from anodizing

PROCESSING CNC MATERIAL AL 6061 WEIGHT 1,210g  
COLOR Anodizing TYPE RH / LH GRIP Plastic LENGTHS 25"

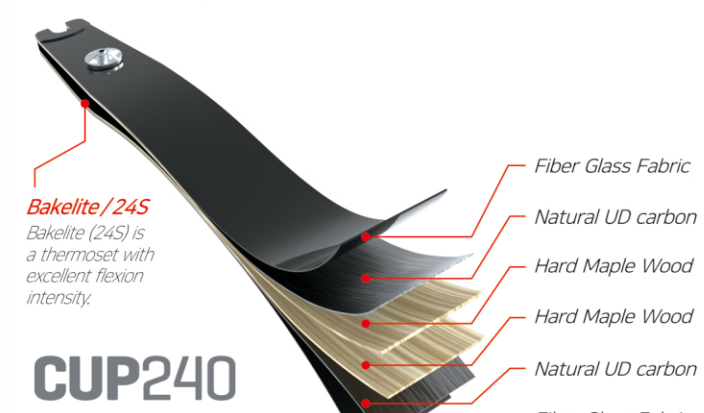
## VELLATOR WOOD CORE LIMBS LVWC02 VELLATOR FOAM CORE LIMBS LVFC02

CUP240 carbon Material / 45°carbon technology / AR tech CNC processing

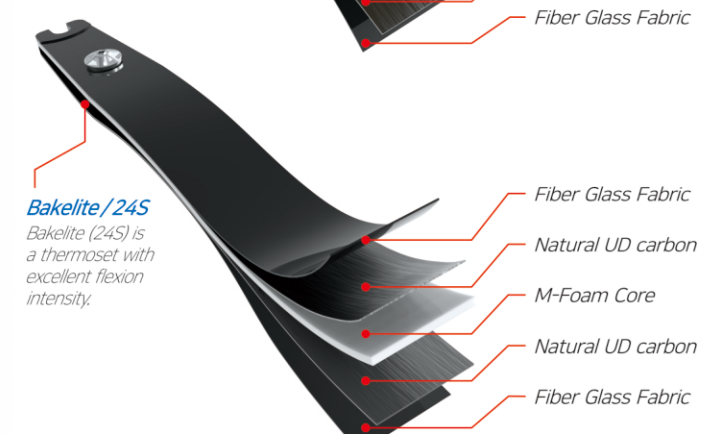
MATERIAL UD CARBON CORE Wood core / Foam core  
BOW LENGTH 66", 68", 70"  
DRAW WEIGHT(lbs.) 22#~38# (2# increments)

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

## CUP240



## CUP240



**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / BOWS / SIRASONI

# SIRASONI

LENGTH  
**17**

Stabilizer Mount Thread 5/16" - 24

Cushion Plunger Mount Thread 5/16" - 24



## SIRASONI 17" RISER HS0117 / NEW

Superfine full CNC milling / Adjusting the limb alignment with one m5 wrench without removing the limbs / Stable & steady geometry / Tight & secure wooden grip / Deep color from anodizing

PROCESSING CNC WEIGHT 1,030g / 2.27 lbs  
MATERIAL AL 6061 TYPE RH / LH GRIP TSG Wood Grip LENGTHS 17"  
COLOR Anodizing



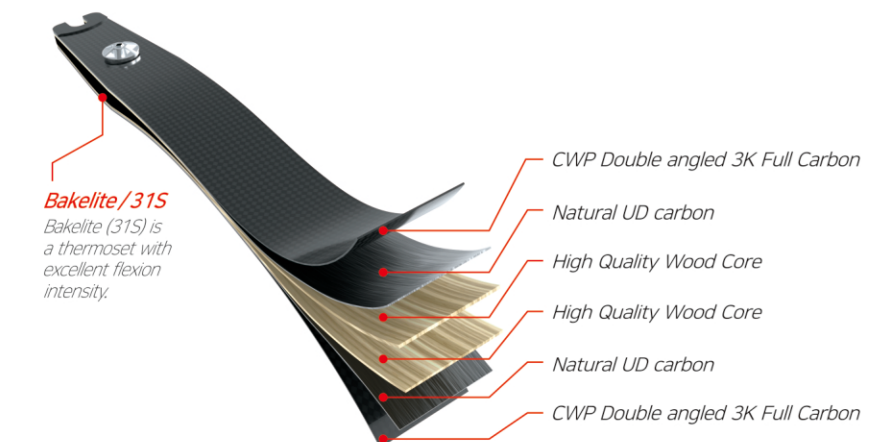
## SIRASONI HUNTING LIMBS LSW01 / NEW

CWP240 carbon Material / 45°carbon technology / AR tech CNC processing / The location and angle of the Power Zone has been improved

MATERIAL CWP240 3K Full Carbon  
BOW LENGTH Medium 60" / Long 62"  
DRAW WEIGHT(lbs.) 30~55 lbs in 5 lbs increments

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

## CWP240



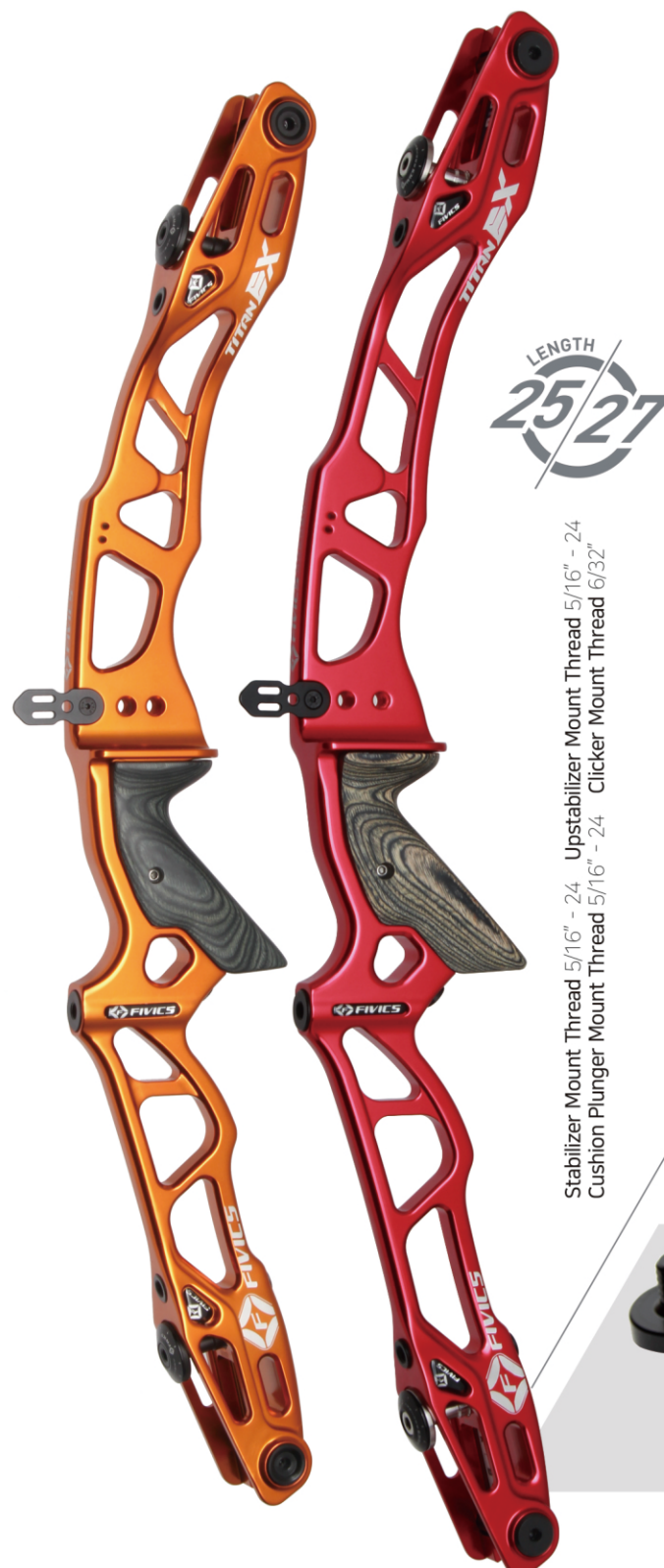


FIVICS

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / BOWS / TITAN-EX

# TITAN-EX



## TITAN-EX 25" RISER HX0525 TITAN-EX 27" RISER HX0527 / SPECIAL

Perfect centroidal balance / Superfine full CNC milling /  
The most precise and stable washer limb alignment system in  
the world with increments as low as 0.05mm / Stable & steady  
geometry / Tight & secure wooden grip / Deep color from anodizing

PROCESSING CNC  
MATERIAL AL 6061  
COLOR Anodizing

WEIGHT 1,330g(25") / 1,380g(27")  
TYPE RH / LH  
GRIP TSG Wood Grip  
LENGTHS 25", 27"



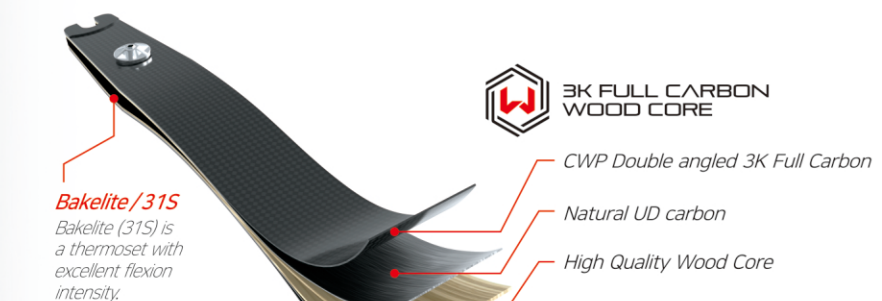
## TITAN-EX WOOD CORE LIMBS LXWC01 TITAN-EX FOAM CORE LIMBS LXCF01

CWP240 carbon Material / 45°carbon technology /  
AR tech CNC processing

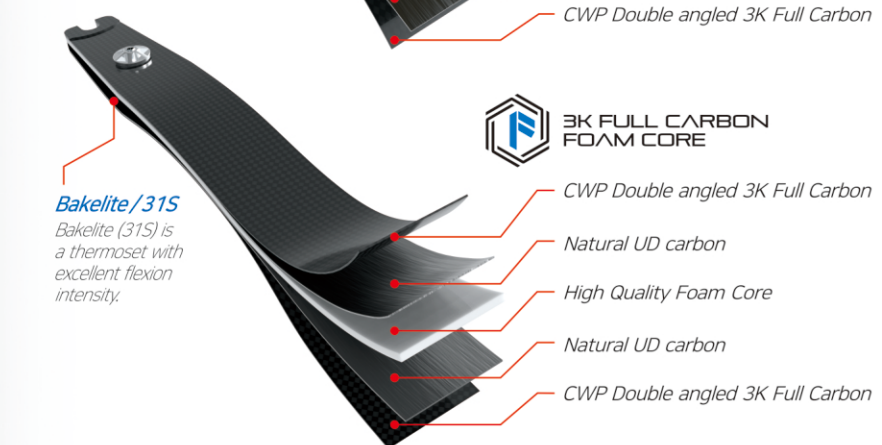
MATERIAL CWP240 3K Full Carbon  
CORE Wood core / Foam core  
BOW LENGTH 66", 68", 70"  
DRAW WEIGHT(lbs.) 32#~50# (2# increments)

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

## CWP240



## CWP240



**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / BOWS / VELLATOR-V2

# VELLATOR-V2

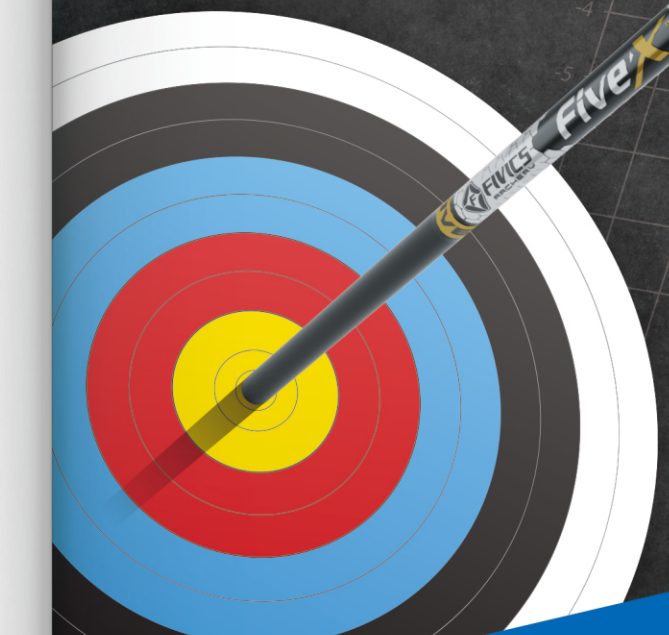
LENGTH  
23/25Stabilizer Mount Thread 5/16" - 24  
Cushion Plunger Mount Thread 5/16" - 24Upstabilizer Mount Thread 5/16" - 24  
Clicker Mount Thread 6/32"

## VELLATOR 25" RISER HV0225 VELLATOR 23" RISER HV0223

Only 1,100grams / Superfine full CNC milling /  
Stable & steady geometry / Deep color  
from anodizing

PROCESSING CNC WEIGH 1,070g(23") / 1,100g(25")  
MATERIAL AL 6061 TYPE RH / LH GRIP Plastic LENGTHS 23", 25"  
COLOR Anodizing

- Error rate through 49 meter machine launch with a single spine
- Error rate through 49 meter machine launch with 6 spines



# FIVICS ARROWS

**Five-X™**

Produced with high quality and a special  
carbon technology for perfect arrow grouping.



## FIVE-X VS Other brand Arrows

Arrow flight can be effected by carbon cracks  
inside the arrow. Five-X reduces the chance  
of any cracks with a special high quality carbon  
material, allowing for the best arrow flight.



FIVICS

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / ARROWS / FIVE-X · TENPRO

# FIVE-X

## FIVE-X CARBON ARROW SHAFT **ARFX**

Advanced Technology. Extreme Accuracy. The FIVE-X is the perfect competition arrow made with the latest carbon technology.

Straightness  $\pm 0.001"$  Weight tolerance  $\pm 1.0$  grains  
Spine selection tolerance  $\pm 0.002"$

450

FIVE-X

## FIVE-X TUNGSTEN POINT **FXTPO**



WEIGHT 120gr

## FIVE-X STAINLESS STEEL POINT **FXSPO**



WEIGHT 120gr

## FIVE-X ALUMINUM INSERT PIN **FXIN**



Size	X-10 Comparison	Length	Weight (Grain)	Outside Diameter	Qty	Recommended Point Weight Range		Pin Nock Adapter
						STEEL	TUNGSTEN	
350	325	32"	296	0.2136"	12pack	1X	1X	
400	325~350	32"	278.4	0.2112"	12pack			
450	350~380	32"	263.9	0.2068"	12pack			
500	410~450	31"	234.1	0.2013"	12pack			
550	450~500	31"	223.6	0.1989"	12pack			
600	590~550	30"	206.2	0.1957"	12pack			
650	550~600	30"	193	0.1927"	12pack			
700	600~650	29"	178.9	0.1898"	12pack			
750	650~700	29"	179	0.1895"	12pack			
800	700~750	28"	159.4	0.1864"	12pack			
850	750	28"	150.9	0.1831"	12pack			
900	830	28"	150.9	0.1831"	12pack			
1000	900	28"	139.8	0.1792"	12pack			

# TENPRO

## TENPRO CARBON ARROW SHAFT **TPROS**

30ton carbon allows for extreme speed, strength, and consistency in shooting

Straightness  $\pm 0.002"$  Weight tolerance  $\pm 1.0$  grains  
Spine selection tolerance  $\pm 0.002"$

## TENPRO STAINLESS STEEL POINT **TPSP**



WEIGHT 120gr

## TENPRO ALUMINUM INSERT PIN **TPPIN**



Size	Length	Weight (Grain)	Outside Diameter	Qty	Recommended Point Weight Range	Pin Nock Adapter
300	32"	397.6	0.2480"	12pack	1T/120gr	
400	32"	335.6	0.2354"	12pack		
450	32"	302.6	0.2279"	12pack		
500	31"	279	0.2216"	12pack		
550	31"	260.5	0.2185"	12pack		
600	31"	250.1	0.2145"	12pack		
650	31"	236.4	0.2126"	12pack		
700	30"	231.7	0.2118"	12pack		
800	30"	211.4	0.2055"	12pack		
900	29"	194.5	0.2007"	12pack		
1000	29"	189.2	0.2004"	12pack		
1100	28"	171.5	0.1953"	12pack		
1200	28"	162.2	0.1929"	12pack		

# GOLDRÖ

## GOLDRÖ CARBON ARROW GDRA NEW

GOLDRÖ is the target arrow for youth archers / NEW cross weave layer of pure carbon gives it unequaled strength / Advanced Technology, Extreme Accuracy. / The Stylish Graphics.

Straightness  $\pm 0.002"$  Weight tolerance  $\pm 1.0$  grains  
Spine selection tolerance  $\pm 0.0025"$

## GOLDRÖ STAINLESS STEEL GRPO

 WEIGHT 110gr/120gr

## IN NOCK NMNOK



Size	Length	Weight (Grain)	Outside Diameter	Qty	Recommended Point Weight Range
800	29"	199.3	0.2234"	12 pack	
900	29"	184.7	0.2196"	12 pack	
1000	28"	169.7	0.2172"	12 pack	
1100	28"	161.7	0.2151"	12 pack	
1200	28"	155.5	0.2135"	12 pack	
1300	28"	146.6	0.2109"	12 pack	
1400	28"	141.2	0.2096"	12 pack	
1500	27"	131.1	0.2082"	12 pack	
1600	27"	120.2	0.2049"	12 pack	

# ZEIRO

## ZEIRO CARBON ARROW SHAFT ZLA

ZEIRO is the target arrow for youth archers / NEW cross weave layer of pure carbon gives it unequaled strength / Advanced Technology, Extreme Accuracy.

Straightness  $\pm 0.002"$  Weight tolerance  $\pm 1.0$  grains.  
Spine selection tolerance  $\pm 0.0025"$

## ZEIRO STAINLESS STEEL POINT ZL002SP

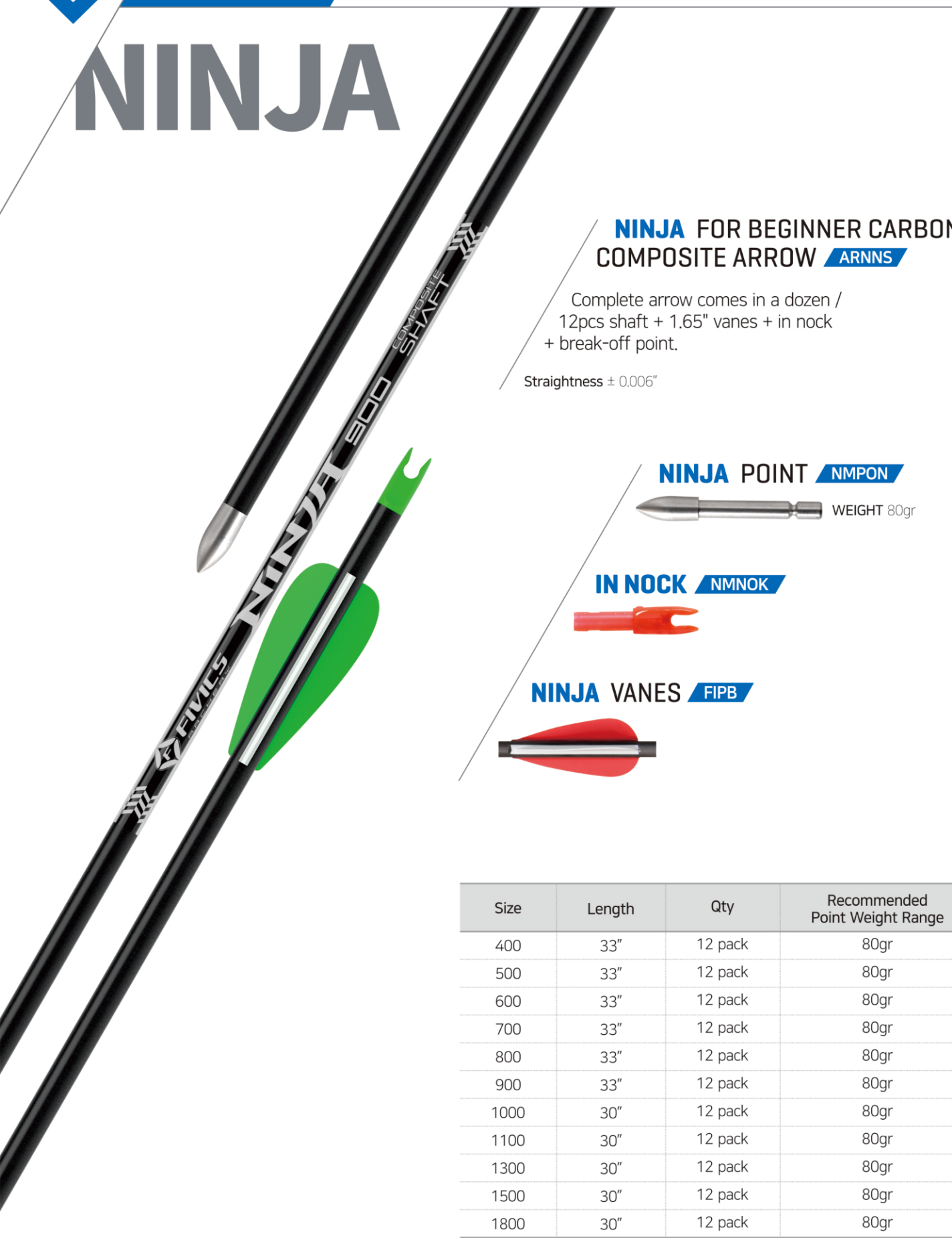
 WEIGHT 110gr/120gr

## ZEIRO ALUMINUM INSERT PIN ZT001SV



Size	Length	Weight (Grain)	Outside Diameter	Qty	Recommended Point Weight Range
500	30"	142.3	0.2515"	12 pack	110gr / 120gr
600	30"	135.2	0.2490"	12 pack	110gr / 120gr
700	30"	126.2	0.2455"	12 pack	110gr / 120gr
800	29"	117.4	0.2412"	12 pack	110gr / 120gr
900	29"	112.0	0.2386"	12 pack	110gr / 120gr
1000	28"	107.6	0.2372"	12 pack	110gr / 120gr
1100	28"	103.9	0.2352"	12 pack	110gr / 120gr
1200	28"	100.8	0.2339"	12 pack	110gr / 120gr
1300	28"	100.9	0.2333"	12 pack	110gr / 120gr
1400	28"	96.6	0.2317"	12 pack	110gr / 120gr
1500	27"	93.7	0.2303"	12 pack	110gr / 120gr

# NINJA



# ARROWS ACCESSORIES



**FIVE-X TUNGSTEN POINT** **FXTPO**

WEIGHT 120gr

**X10 TUNGSTEN POINT FOR X10 SHAFT** **X10TP004**

WEIGHT 120gr

WEIGHT 110gr



**X-NET STAINLESS STEEL POINT FOR X-10 SHAFT**

WEIGHT 120gr **XNET10120**

WEIGHT 110gr **XNET10110**



**FIVICS PIN NOCK (S)** **NC001S**

**FIVICS PIN NOCK (L)** **NC001L**

This universal pin nock fits all standard pin nock adapters. It is made from a durable polycarbonate material that performs shot after shot.

Available in two size S fits 12-18 strand strings / L fits 20-24 strand strings

**REVERPIN NOCK ADAPTER**  
**REVERPIN**

Designed for X-10 arrows



## FIVICS ARROWS SELECTION GUIDE

Adjusted Bow Draw Weight

(FX : FIVE-X / TP : TENPRO / GR : GOLDRO / ZL : ZEILO / NJ : NINJA)

Bow Draw Weight	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
16~lbs.	NJ1800	NJ1800	GR1600 ZL1500 NJ1800	GR1600 ZL1500 NJ1500	GR1500 ZL1500 NJ1500	GR1400 ZL1400 NJ1500	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900
18~lbs.	NJ1800	GR1600 ZL1500 NJ1800	GR1600 ZL1500 NJ1500	GR1500 ZL1500 NJ1500	GR1400 ZL1400 NJ1300	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP900 GR900 ZL900 NJ900	
20~lbs.	GR1600 ZL1500 NJ1500	GR1600 ZL1500 NJ1500	GR1500 ZL1500 NJ1500	GR1400 ZL1400 NJ1300	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP900 GR900 ZL900 NJ900	FX1000 TP800 GR800 ZL800 NJ800	
22~lbs.	GR1600 ZL1500 NJ1500	GR1500 ZL1500 NJ1500	GR1400 ZL1400 NJ1300	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1300	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP900 GR900 ZL900 NJ900	FX1000 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	
24~lbs.	GR1500 ZL1500 NJ1500	GR1400 ZL1400 NJ1300	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP900 GR900 ZL900 NJ900	FX1000 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR800 ZL800 NJ800	
26~lbs.	GR1400 ZL1400 NJ1300	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP900 GR900 ZL900 NJ900	FX1000 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX800 TP700 GR800 ZL800 NJ800	
28~lbs.	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP900 GR900 ZL900 NJ900	FX1000 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR700 ZL700 NJ700	FX750 TP650 GR600 ZL600 NJ600	
30~lbs.	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR700 ZL700 NJ700	FX800 TP700 GR700 ZL700 NJ700	FX750 TP650 GR600 ZL600 NJ600	FX700 TP600 GR600 ZL600 NJ600	
32~lbs.	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR800 ZL800 NJ800	FX800 TP700 GR800 ZL800 NJ800	FX750 TP650 GR600 ZL600 NJ600	FX700 TP600 GR600 ZL600 NJ600	FX650 TP550 GR500 ZL500 NJ500	
34~lbs.	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR800 ZL800 NJ800	FX800 TP700 GR800 ZL800 NJ800	FX750 TP650 GR600 ZL600 NJ600	FX700 TP600 GR600 ZL600 NJ600	FX650 TP550 GR500 ZL500 NJ500	FX600 TP500 GR500 ZL500 NJ500	

Bow Draw Weight	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
36~lbs.	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR700 ZL700 NJ700	FX800 TP700 GR700 ZL700 NJ700	FX750 TP650 GR600 ZL600 NJ600	FX700 TP600 GR600 ZL600 NJ600	FX650 TP550 GR500 ZL500 NJ500	FX600 TP500 GR500 ZL500 NJ500	FX550 TP450 GR400 ZL400 NJ400
38~lbs.	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR700 ZL700 NJ700	FX800 TP700 GR700 ZL700 NJ700	FX750 TP650 GR600 ZL600 NJ600	FX700 TP600 GR600 ZL600 NJ600	FX650 TP550 GR500 ZL500 NJ500	FX600 TP500 GR500 ZL500 NJ500	FX550 TP450 GR400 ZL400 NJ400	FX500 TP400 GR400 ZL400 NJ400
40~lbs.	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR700 ZL700 NJ700	FX800 TP700 GR700 ZL700 NJ700	FX750 TP650 GR600 ZL600 NJ600	FX700 TP600 GR600 ZL600 NJ600	FX650 TP550 GR500 ZL500 NJ500	FX600 TP500 GR500 ZL500 NJ500	FX550 TP450 GR400 ZL400 NJ400	FX500 TP400 GR400 ZL400 NJ400	FX450 TP300
42~lbs.	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 GR700 ZL700 NJ700	FX800 TP700 GR700 ZL700 NJ700	FX750 TP650 GR600 ZL600 NJ600	FX700 TP600 GR600 ZL600 NJ600	FX650 TP550 GR500 ZL500 NJ500	FX600 TP500 GR500 ZL500 NJ500	FX550 TP450 GR400 ZL400 NJ400	FX500 TP400 GR400 ZL400 NJ400	FX450 TP300	FX400
44~lbs.	FX850 TP700 ZL700 NJ700	FX800 TP700 ZL700 NJ700	FX750 TP650 ZL600 NJ600	FX700 TP600 ZL600 NJ600	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500	FX550 TP450 ZL400 NJ400	FX500 TP400 ZL400 NJ400	FX450 TP300	FX400	FX350
46~lbs.	FX800 TP700 ZL700 NJ700	FX750 TP650 ZL600 NJ600	FX700 TP600 ZL600 NJ600	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500	FX550 TP450 ZL400 NJ400	FX500 TP400 ZL400 NJ400	FX450 TP300	FX400	FX350	
48~lbs.	FX750 TP650 ZL600 NJ600	FX700 TP600 ZL600 NJ600	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500	FX550 TP450 ZL400 NJ400	FX500 TP400 ZL400 NJ400	FX450 TP300	FX400	FX350		
50~lbs.	FX700 TP600 ZL600 NJ600	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500	FX550 TP450 ZL400 NJ400	FX500 TP400 ZL400 NJ400	FX450 TP300	FX400	FX350			
52~lbs.	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500	FX550 TP450 ZL400 NJ400	FX500 TP400 ZL400 NJ400	FX450 TP300	FX400	FX350				
54~lbs.	FX600 TP500 ZL500 NJ500	FX550 TP450 ZL400 NJ400	FX500 TP400 ZL400 NJ400	FX450 TP300	FX400	FX350					
56~lbs.	FX550 TP450 ZL400 NJ400	FX500 TP400 ZL400 NJ400	FX450 TP300	FX400	FX350						

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / ARROWS



**ARROW CHECKING MACHINE**  
ACM01

Thrubeam Type Laser Sensor / Straight Check  
- 1/10,000 inch Deviation Check Spine Check /  
Outside Diameter Check



**TECHNOLOGY OF STABILIZER**

The FORNIX Stabilizer is efficiently layered by General Modulus Carbon into the High Modulus Carbon. This build is characterized as highly elastic and having a 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), maximize carbon purity density, and minimize residual and unwanted vibrations. The FIVICS specific DAMPER uses high-quality butyl as an ingredient to develop a mixing ratio which can reduce vibrations up to 100%.

**FONIX14 VS FONIX18 VS CEX1900**

The Fornix 14, Fornix 18, and CEX1900 Stabilizers have been tested with the 3-axis acceleration test and the ultra-high-speed vibration tracking test, which proved the Fornix stabilizers have a superior carbon material and design compared to the CEX1900.

**Time Waveform curve(front - rear)**

Graph showing Magnitude [g] vs Time [Sec] for the front-rear axis. The graph compares the three models: S1900 (red), S18 (orange), and S14 (yellow). The S14 model shows significantly lower magnitude and better stability compared to the others.

**3-axis acceleration\_rms**

Bar chart showing the 3-axis acceleration\_rms for the three models: S1900, S18, and S14. The S14 model shows the highest acceleration\_rms, indicating higher vibration levels.

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / ACCESSORIES / FORNIX 14 · FORNIX 18

# FORNIX 14

1k high-elastic carbon technology

**FORNIX 14 STABILIZER LONG** SF14RCL  
**FORNIX 14 STABILIZER SIDE** SF14RCS  
**FORNIX 14 STABILIZER EXTENDER** SF148RCE4

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.

MATERIAL 40ton Carbon DIAMETER 14.5mm EXTENDER DIAMETER 18mm  
 LENGTH Long : 26", 28", 30" / Side : 10", 11", 12", 13", 15" / Extender : 4", 5"  
 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)



# FORNIX 18

1k high-elastic carbon technology

**FORNIX 18 STABILIZER LONG** SF18RCL  
**FORNIX 18 STABILIZER SIDE** SF18RCS  
**FORNIX 18 STABILIZER EXTENDER** SF18RCE

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.

MATERIAL 36ton Carbon DIAMETER 18mm  
 LENGTH Long:26", 28", 30" / Side:10", 11", 12" / Extender:4", 5"  
 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)





FIVICS

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / ACCESSORIES / VELLATOR · STABILIZER ACCESSORIES

# VELLATOR

**VELLATOR** STABILIZER LONG **STV01L**  
**VELLATOR** STABILIZER SIDE **STV01S**  
**VELLATOR** STABILIZER EXTENDER **STV01E**

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)



# STABILIZER ACCESSORIES



**MAN V-BAR**  
**VBM01R**

Upgraded connecting bolt  
ANGLE 35° / 40° / 45°  
MATERIAL Aluminum



**COM CONNECTING BOLT**  
**VBC0C**

Quick disconnection  
ANGLE 10°  
MATERIAL Aluminum



**DC1500S DAMPER**  
**DC1500S**

Using special rubber IIR  
Thread 1/4"-20



**DC1500 DAMPER**  
**DC1500**

Thread 1/4"-20



**V-ZERO DAMPER**  
**VZERO**

Thread 1/4"-20



**V-ZERO MINI DAMPER**  
**VZEROM**

Thread 1/4"-20



**PX1500 WEIGHT**

Diameter 29mm  
Weight 26g/52g/104g  
Thread 1/4"-20



**WT WEIGHT**

Diameter 20mm  
Weight Head-40g / Flat-26g  
Thread 1/4"-20



**CONVERTER SCREW**

Applicable for all dampers

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / ACCESSORIES / AIREX CUSHION PLUNGER

# AIREX



## AIREX CUSHION PLUNGER

AECP / NEW

Dial checking  
Pressure point material : Hastealloy

THREAD 5/16" - 24  
ADJUSTABLE LENGTH min 19.5mm, max 26.5mm



Easy adjustable knob with a smooth clicking  
feeling between settings.

Dial Gauge

# NEW MATERIAL HASTEALLOY

## HASTEALLOY PRESSURE POINT

### What is Hastealloy?

Hastealloy offers exceptional resistance to strong oxidizing solutions, strong durability in reducing environments, and a low carbon content that provides minimization of grain-boundary carbide precipitation.

### What is Corrosion resistance?

Corrosion resistance refers to the resistance a material offers against a reaction with adverse elements that can corrode the material. Various materials have this property intrinsically, depending upon their corrosion resistance rate.

Hastealloy minimizes corrosion when the arrow shaft touches the cushion plunger during arrow flight and makes the arrow fly more stable with greater grouping. We apply this high-end material to the new cushion plunger "Airex".

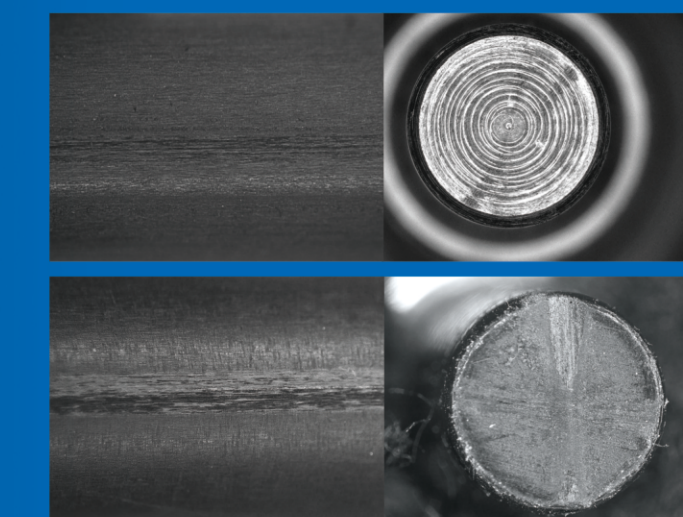


6000 times shot abrasion test



After installing on the cushion plunger test equipment, measurements of the friction were taken 3 times for each material, repeated 2,000 times. Measurements of the abrasion of the arrow surface and abrasion of the pressure point per number of time were also collected.

Material 1: Hastealloy Pressure Point  
Material 2: Aluminum Pressure Point



### HASTEALLOY Pressure point

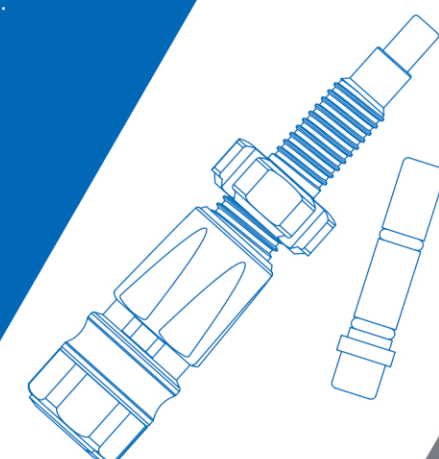
Arrow Shaft Surface / Pressure Point :  
6000 times shot abrasion test

- Arrow Shaft Surface Abrasion :  
Almost None.
- Pressure Point Abrasion :  
Almost None.

### ALUMINUM Pressure point

Arrow Shaft Surface / Pressure Point :  
2000 times shot abrasion test

- Arrow Shaft Surface Abrasion :  
High
- Pressure Point Abrasion :  
High



**FIVICS**

LEAD TO VICTORY

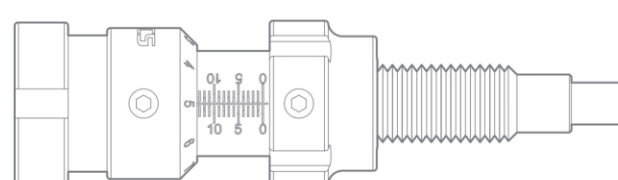
FIVICS PRODUCT GUIDE 2021 / ACCESSORIES / CUSHON PLUNGER · SIGHT

# SM540



## SM540 CUSHION PLUNGER SM540

Compact size for easy setting

THREAD 5/16" - 24  
ADJUSTABLE LENGTH min 19.5mm, max 26.5mm

# FV-300S



## FV-300S SIGHT FV300S / UPGRADE

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

SIZE Extention 9" TYPE RH MATERIAL Aluminum, Carbon



## SIGHT DAMPERS

Specially designed weight and  
damper included

## SIGHT PIN (ROUND) SGP01R SIGHT PIN (SQUARE) SGPO

Designed for Olympic style / recurve bows. Fit for all sights

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / ACCESSORIES / UPSTABILIZER · REST

**TNS100AL UPSTABILIZER****TNS100AL**

WEIGHT 90g THREAD 5/16"-24

**TNV2300 UPSTABILIZER****TNV2300**

WEIGHT 86g THREAD 5/16"-24

**OUT-NOCK REST RS02**

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

**RS REST RS03 UPGRADE**

Ambidextrous Design  
Allows out-nock & pin-nock



128 shooters in Rio 2016, 81 top shooter's choice

**TOP SHOOTER'S CHOICE  
FINGER TAB**

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / FINGER TAB / TENFIX

# TENFIX

Lock-in on the 10

**PATENTED****FIVICS**

Collaboration

*Kwon Yonghak*

## TENFIX FINGER TAB SFT05A / NEW

SIZE L / M / S (RH / LH) WEIGHT M 90g LEATHER Cordovan

### Collaboration with Coach Kwon Yonghak

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.

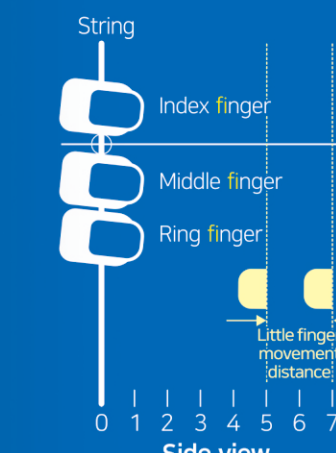
With the expertise of Coach Kwon and the Fivics design team, the amazing Tenfix Finger Tab was developed with the thumb rest, pinky rest, and chin shelf each adjustable in three axis and six directions (6D), creating the most adjustable finger tab that will pave the way to the future of archery.

## TENFIX Function

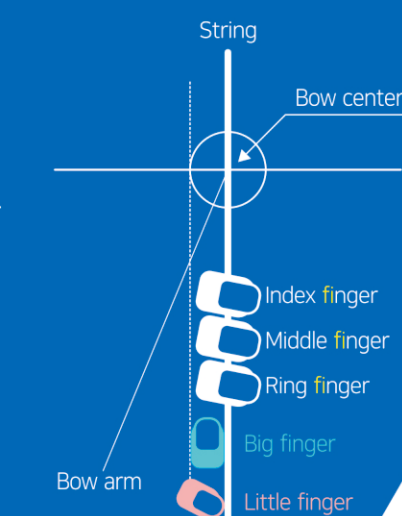
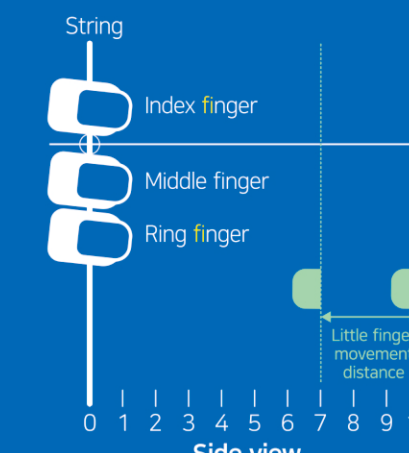


Pinky Rest has greater adjustability compared to the Saker Finger Tab

### SAKER



### TENFIX



**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / FINGER TAB / SAKER SERIES

# SAKER SERIES

**SAKER+ PLUS FINGER TAB** **SFT04A**

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**BRASS SAKER 1****BFT01A**SIZE L / M / S (RH / LH)  
WEIGHT L 162g, M 152g, S 144g  
LEATHER Cordovan**BRASS SAKER 2****BFT02A**SIZE L / M / S (RH / LH)  
WEIGHT L 150g, M 140g, S 136g  
LEATHER Cordovan**SAKER 1** **SFT01A**SIZE XL / L / M / S / XS / XXS (RH / LH)  
LEATHER Cordovan  
COLOR  
XL Dark Blue / L Blue / M Red / S Yellow / XS Purple / XXS Dark Green**SAKER 2** **SFT02A**SIZE XL / L / M / S / XS / XXS (RH / LH)  
LEATHER Cordovan  
COLOR  
XL Dark Blue / L Blue / M Red / S Yellow / XS Purple / XXS Dark Green**SAKER 3** **SFT03A**SIZE L / M / S (RH / LH)  
LEATHER Cordovan  
COLOR  
L Blue / M Red / S Yellow

Ergonomic design / Adjustable ledge / Replaceable face and backing / Optional finger spacer available

**SAKER 1 FINGER TAB FRAME EP** **EP002**

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 C&R Committee, 22 September 2014

# POLITE SERIES


reddot award 2014  
winner

**POLITE 3 FINGER TAB** NEWPFT03

SIZE L / M / S (RH) COLOR Champagne Gold LEATHER Cordovan


reddot award 2014  
winner

**POLITE 2 FINGER TAB** NEWPFT02

SIZE L / M / S (RH) COLOR Champagne Gold LEATHER Cordovan

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


**WIND CHEST GUARD** CG02BP

Ergonomic chest guard made of hard mesh  
and high quality HOOK AND LOOP.

SIZE L, M, S, XS TYPE RH



# FINGER SPACER


**FS004D**

MATERIAL Rubber  
SIZE 39.8x29.3x16.2mm

**FS007D**  
MATERIAL Rubber  
SIZE 46x28.6x13mm

**FS0070**  
MATERIAL Rubber  
SIZE 41x26x13.4mm

**FS004T**  
MATERIAL Rubber  
SIZE 32x28x12.4mm

**FS001P**  
MATERIAL Plastic  
SIZE 36x28.3x12.3mm

**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



**ORGANIC X** **AMX01** **NEW**

Lightweight and comfortable design /  
Durable plastic for better protection

**ORGANIC WEB** **AM001**

Lightweight and durable plastic armguard

**SILICON JELLY** **AMH01**

Accidental string contact with the Silicon Jelly  
Armgard minimizes unwanted vibration and repulsion  
during the shot while protecting the bow arm.

**LIMB PROTECTOR** **AC21LP**

New Design / Protects the tip of your  
shoes while holding the bow at rest.

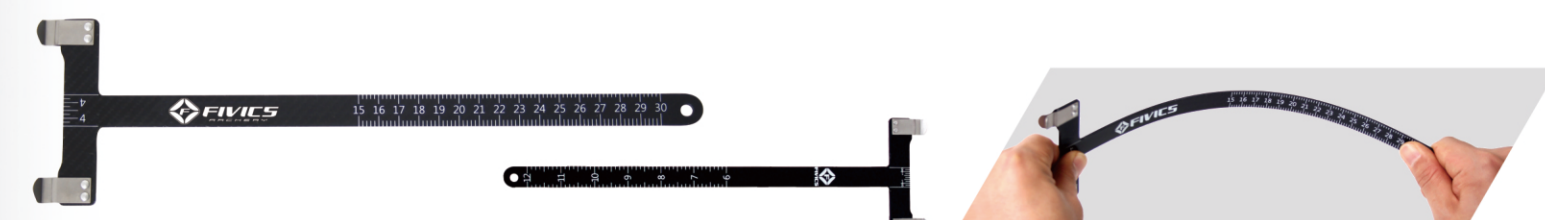
SIZE 56 x 97 mm MATERIAL Rubber

**AUTOMATIC BOW STAND (SHORT)** **ST001S**  
**AUTOMATIC BOW STAND (LONG)** **ST001L**

HEIGHT 44cm [ST001S], 65cm [ST001L] WEIGHT 573g [ST001S], 680g [ST001L]  
MATERIAL Aluminum

**ARROW PULLER** **AC24PU** **NEW**

Non-slip pattern prevents slipping

**CARBON T-GAUGE BOW SQUARE** **AC05CT**

MATERIAL Carbon

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / GEAR / QUIVER

# UNICO SERIES



**UNICO QUIVER LARGE** QV01UNL  
**UNICO QUIVER SMALL** QV01UNS

Elegantly crafted quiver made with artificial leather

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

XL size belts are for sale



**UNICO BACK QUIVER** QV01UNB

Elegantly crafted quiver made with artificial leather

WEIGHT 380g TYPE RH

XL size belts are for sale



# ACCENDO SERIES



**ACCENDO TOURNAMENT QUIVER** QV02AT

Lightweight / Large pocket for accessories

WEIGHT 630g TYPE RH / LH



**ACCENDO BACK QUIVER** QV02AB

Lightweight / Large pocket for accessories

WEIGHT 260g TYPE RH



**XK QUIVER** QV04XK

Artificial leather

WEIGHT 610g TYPE RH



# 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**

Lightweight / Strong against rough handling/  
Specially designed wheels / Showy colors / This model can hold up to one recurve bow and its accessories.

Size 32.5" X 12.6" X 7.5" Material ABS+PC WEIGHT 6.5kg

Recommended maximum weight : 23kg



HARDCASE BELT    HARDCASE RAIN COVER  
Rain cover / Case belt included



HARDCASE RAIN COVER  
HARDCASE BELT  
Rain cover /  
Case belt included



**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / GEAR / BOW CASE

# THUNDER M



**THUNDER M COMPOUND CASE(DOUBLE)**  
**BCCTHM**

Room for two compound bows

DIMENSION 15" x 45" x 12"

Recommended maximum weight : 23kg



# TENTRON M

**TENTRON-M BACKPACK** **BCB02TM**

Riser & Limbs case included / Arrow tube included

SIZE 11.8" X 7.8" X 26.7" POCKET 1pcs WEIGHT 2.4kg



**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / GEAR / BOW CASE · CLOTHS

**TOOL BOX** **EC03**

SIZE 8.5 X 7 X 7"

**PRO HAND POCKET** **STPR01**

SIZE 5" X 2.5" X 6" Weight 80g

**RISER & LIMBS CASE** **RLC01**

SIZE 27 X 7.5 X 3" WEIGHT 800g

**FIVICS ARROW TUBE** **EC04A****FOLDING CASE (2 LEVEL)** **BC2L01**

Compact size / Including riser &amp; limbs and arrow and equipment cases

SIZE 28.5 X 10.5 X 1.5" WEIGHT 900g

**CLOTHES** **AC08NV**

SIZE S / M / L / XL / XXL / XXXL

**CLOTHES** **AC08WT**

SIZE S / M / L / XL / XXL / XXXL

**FIVICS LOGO CAP**

AC12CANV

**COOL ARM SLEEVE**

AC26CS

**FIVICS LOGO SOCKS**

AC17SOU

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / GEAR / SOUVENIR

**CLOCK** AC04CL

SIZE 250 x 250 x 40mm

**FIVICS  
UMBRELLA**  
UMBLO2 / NEW

LENGTH 80cm OPENED SIZE 1m 20cm

**STRETCH BAND  
LIGHT(YELLOW)**  
AC03SL

Quality, natural rubber latex construction

THICKNESS 0.35mm

**STRETCH BAND  
HEAVY(GREEN)**  
AC03SH

Quality, natural rubber latex construction

THICKNESS 0.45mm

**TARGET SCORE BOOK** PAG001

SIZE 85 x 130mm PAGE 20p COVER Hard

**TARGET FACE  
UMBRELLA**  
UMBLO1

LENGTH 1m OPENED SIZE 1m 60cm



# PERFECT TARGET FACE

## Masterpieces

World famous craftsman designed and made research, production, planning and design.

Material Polyester Thickness 0.29mm Tensile strength(kg/cm<sup>2</sup>) (L-40.0 / W - 17.0)  
Temperature range -32 ~ 260°C Printing error range 99.9%(Best "quality")

# OUTDOOR



**122cm 10-Ring  
TARGET FACE**

**PT001F**

Range 90m / 70m / 60m  
Mark dimension 122cm x 122cm  
Total dimension 125cm x 125cm  
(width/length)



**80cm 10-Ring  
TARGET FACE**

**PT002F**

Range 50m / 30m  
Mark dimension 80cm x 80cm  
Total dimension 83cm x 83cm  
(width/length)



**60cm 10-Ring  
TARGET FACE**

**PT003F**

Range 25m  
Mark dimension 60cm X 60cm  
Total dimension 63cm X 63cm  
(width/length)



**40cm 10-Ring  
TARGET FACE**

**PT004F**

Range 18m  
Mark dimension 40cm X 40cm  
Total dimension 43cm X 43cm  
(width/length)



**48cm 6-Ring  
TARGET FACE**

**PT007A**

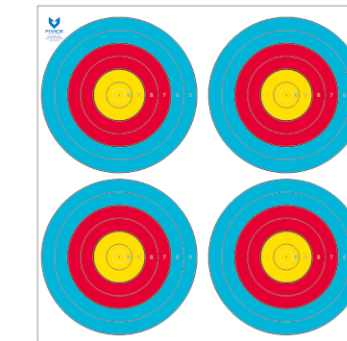
Range 50m  
Mark dimension 48cm x 48cm  
Total dimension 51cm x 51cm  
(width/length)



**48cm 6-Ring  
Triple TARGET FACE**

**PT007A3**

Range 50m  
Mark dimension (48cm x 3spot)  
Total dimension 99cm x 98.5cm  
(width/length)



**48cm 6-Ring  
Quadruple TARGET FACE**

**PT007A4**

Range 50m  
Mark dimension (48cm x 4spot)  
Total dimension 102cm x 105cm  
(width/length)

# IN/OUTDOOR



**60cm 10-Ring  
TARGET FACE**

**PT003F**

Range 25m  
Mark dimension 60cm X 60cm  
Total dimension 63cm X 63cm  
(width/length)

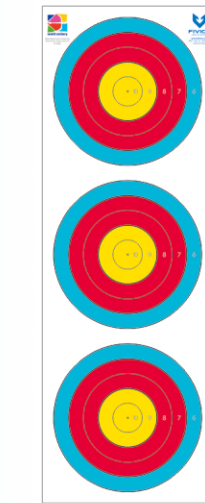


**40cm 10-Ring  
TARGET FACE**

**PT004F**

Range 18m  
Mark dimension 40cm X 40cm  
Total dimension 43cm X 43cm  
(width/length)

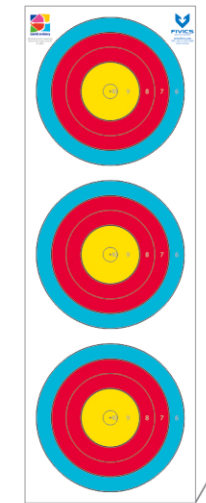
# INDOOR



**20cm Vertical  
3-Spot Recurve  
TARGET FACE**

**PT008F**

Range 18m  
Mark dimension 20cm X 3spot  
Total dimension 23cm X 67cm  
(width/length)



**20cm Vertical  
Recurve Compound  
TARGET FACE**

**PT008C**

Range 18m(Indoor)  
Mark dimension 20cm X 3spot  
Total dimension 23cm X 67cm  
(width/length)

**FIVICS**

LEAD TO VICTORY

FIVICS PRODUCT GUIDE 2021 / TARGET FACE

# INDOOR

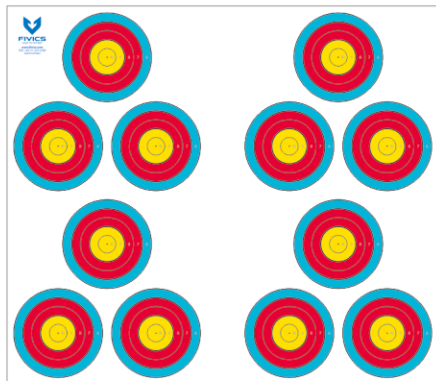


**40cm 10-Ring  
Quadruple TARGET FACE**  
PT009F

Range 18m  
Mark dimension 40cm X 4spot  
Total dimension 93cm X 85cm  
(width/length)

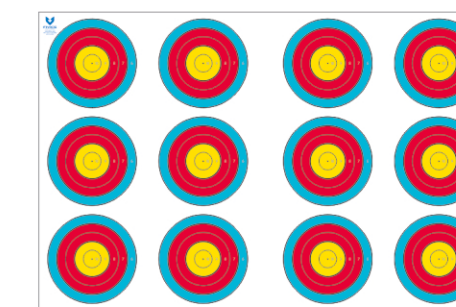


**Waterproof**



**20cm Triangular 3-Spot  
Quadruple Target Face**  
PT011F

Range 18m  
Mark dimension 20cm X 12spot  
Total dimension 97cm X 85cm  
(width/length)



**20cm Vertical 3-Spot  
Quadruple TARGET FACE**  
PT010F

Range 18m  
Mark dimension 20cm X 12spot  
Total dimension 103cm X 67cm  
(width/length)

# TRAINING



**80cm Center-Spot  
TARGET FACE (3 Ring)**  
PT012F

Range 50m / 30m / 20m  
Mark dimension 24cm x 24cm  
Total dimension 32cm x 32cm  
(width/length)



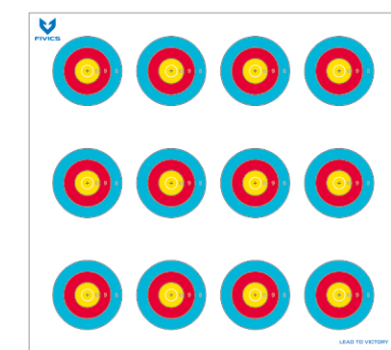
**122cm Center-Spot  
TARGET FACE (4 Ring)**  
PT013F

Range 90m / 70m / 60m  
Mark dimension 48.8cm x 48.8cm  
Total dimension 61cm x 61cm  
(width/length)



**TRAINING  
TARGET FACE (12spot)**  
PT020F

Mark dimension 52mm x 52mm  
Total dimension 282mm x 238mm  
(width/length)



**TRAINING  
TARGET FACE (12spot)**  
PT021F

Mark dimension 48mm x 48mm  
Total dimension 250mm x 231mm  
(width/length)

**FIVICS**

LEAD TO VICTORY

# FIELD

FIVICS PRODUCT GUIDE 2021 / TARGET FACE



## FIELD 80cm TARGET FACE

PT014F

Mark dimension 80cm x 80cm Target  
Total dimension 83cm x 83cm  
(width/length)



## FIELD 60cm TARGET FACE

PT015F

Mark dimension 60cm x 60cm Target  
Total dimension 63cm x 63cm  
(width/length)



## Field 40cm Quadruple TARGET FACE

PT016F

Mark dimension 40cm x 40cm  
Total dimension 93cm x 85cm  
(width/length)



## 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 loves archery as we do.

**KROSSEN**  
ARCHERY

**KROSSEN**

EVERYONE CAN ENJOY ARCHERY

KROSSEN PRODUCT GUIDE 2021 / XENIA BOWS

# XENIA-2

Stabilizer Mount Thread 5/16" - 24  
Cushion Plunger Mount Thread 5/16" - 24

## XENIA-2 RISER HX20326 / NEW

Only 1050grams / The lightest weight /  
Flawless coating / Showy color from painting /  
Perfect centroidal balance

PROCESSING DIE-CASTING  
MATERIAL Alloy Magnesium  
GRIP Plastic COLOR Painted  
WEIGHT 1,050g  
TYPE RH  
LENGTHS 25"



## XENIA FOAM LIMBS LXW03F

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.

# XENIA



## XENIA WOOD LIMBS 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.



## XENIA RISER HX0325

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

PROCESSING DIE-CASTING  
MATERIAL Alloy Magnesium  
GRIP Plastic COLOR Painted  
WEIGHT 770g  
TYPE RH  
LENGTHS 25"



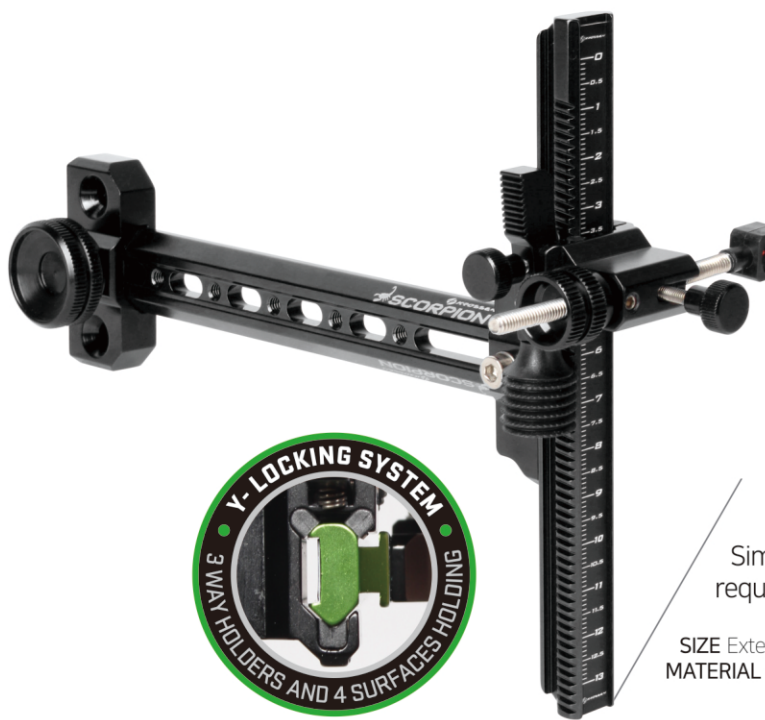


KROSSEN

EVERYONE CAN ENJOY ARCHERY

KROSSEN PRODUCT GUIDE 2021 / SIGHT · STABILIZER

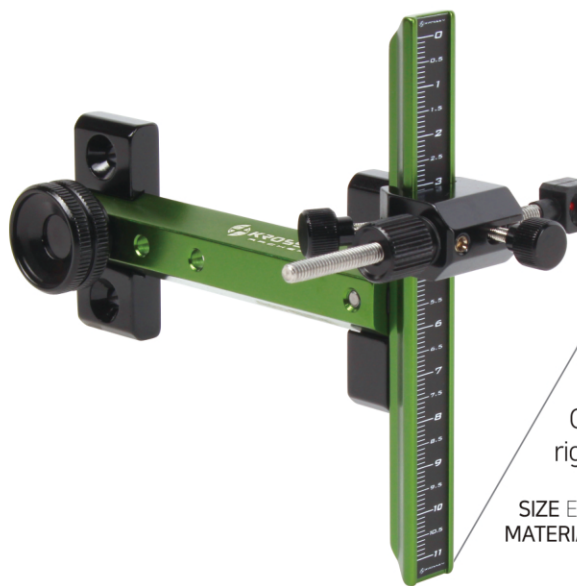
# SCORPION



## SCORPION SIGHT SG03XE

Simple design with all the functionality required for a beginner archer

SIZE Extention 7" TYPE RH  
MATERIAL Aluminum WEIGHT 220g



## XENIA SIGHT SG02XE

One model suitable for lefthanded and righthanded archers / RH and LH both

SIZE Extention 4" MATERIAL Aluminum WEIGHT 180g



# XENIA

## XENIA LONG STABILIZER STL02L

## XENIA SIDE STABILIZER STL02S

## XENIA EXTENDER STL02E

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 and diminish vibrations using the best materials to build the Fivics stabilizer and IIR rubber. Refined design / Weight & damper included

MATERIAL CARBON COMPOSITE DIAMETE 17mm  
WEIGHT 116g(30"), 65g(12")  
LENGTH Long : 26", 28" / Side : 10", 12" / Extender : 3", 4"(Aluminum)



## XENIA V-BAR VBXE01

Angle 40°



## WT WEIGHT

Diameter 20mm  
Weight Head-40g / Flat-26g  
Thread 1/4"-20

## XENIA DAMPER XEDA01

Thread 1/4"-20

Suitable weight (All weight can be used for other stabilizers, but we recommend you to us the above in advance)

**KROSSEN**

EVERYONE CAN ENJOY ARCHERY

KROSSEN PRODUCT GUIDE 2021 / ACCESSORIES · FINGER TAB

**XENIA LEO CUSHION PLUNGER** **LEOC01**

Simple design with lighter weight

MATERIAL Aluminum THREAD 5/16" - 24 SIZE 61.5mm

**KP REST** **KP001R**

Simple design with strong material

MATERIAL Plastick SIZE 30 x 20mm

**XENIA CLICKER** **XECL001**MATERIAL Stainless Steel  
SIZE 100mm  
THICKNESS 0.3 / 0.4mm**BOW STRING BUCKLE** **BS001**Suitable for many bow strings. The inner layer is composed of antiskid nylon to reduce wear on the bow string  
- 1 set is including 2pcs**HYPER FINGER TAB** **HPT01**

Allows deeper hooks on the bow string for holding (normal line, hyper line)

PLATE MATERIAL Aluminum LEATHER Cordovan SIZE S, M, L

**XENIA JM1** **JMF01A**

SIZE L / M / S (RH) LEATHER Cowhide

**XENIA JM2** **JMF02A**

SIZE L / M / S (RH) LEATHER Cowhide

**CLOVER** **LFTC02**Size L / M / S (RH)  
Leather Cowhide**MAGIC** **LFTM01**Size L / M / S (RH / LH)  
Leather Cowhide**FINGER PROTECTOR** **FR001**

The size can be adjusted to any finger thickness

MATERIAL Rubber

**KROSSEN**

EVERYONE CAN ENJOY ARCHERY

KROSSEN PRODUCT GUIDE 2021 / QUIVER · PROTECTOR

# HYPER

**HYPER QUIVER XEQV01**

420D &amp; 600D combination of high quality material a fabric

WEIGHT 460g

**HYPER BACK QUIVER XEQV02**

420D &amp; 600D combination of high quality material a fabric

WEIGHT 380g

**XENIA BOW STAND STXE01**

- Stability
- Perfect balance
- Magnetic System

HEIGHT 44cm MATERIAL Aluminum

**HK HOLDER AC19HKS**

# HYPER

**HYPER RECURVE BACKPACK XEBO1BB**

Affordable recurve backpack with a modern sophisticated design

SIZE 340 x 750 x 150mm WEIGHT 920g

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



RISER &amp; LIMBS CASE / ARROW TUBE

**XENIA CHEST GUARD CG06XE**

Easy fit adjustment

SIZE L, M, S TYPE RH / LH

**FABRIC ARMGUARD (M) AMF1M**  
**FABRIC ARMGUARD (L) AMF1L**

# SPECIFICATIONS RISER

## **TITAN-NX RISER** (p. 12)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
25"	1,230g	Aluminum(6061)	Full CNC	Blue, Sky, Orange, Red, Black, Silver

## **ARGON-X RISER** (p. 14)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
25"	1,330g	Aluminum(6061)	Full CNC	Blue, Sky, Green, Orange, Red, Purple, Black, Silver
27"	1,380g			

## **VELLATOR-V3 RISER** (p. 16)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
25"	1,210g	Aluminum(6061)	Full CNC	Blue, Green, Orange, Red, Black, Silver

## **SIRASONI RISER** (p. 18)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
17"	1,030g	Aluminum(6061)	Full CNC	Brown, Green, Gold, Black



TITAN-NX

ARGON-X

VELLATOR-V3

SIRASONI

## **TITAN-EX RISER** (p. 20)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
25"	1,330g	Aluminum(6061)	Full CNC	Blue, Sky, Green, Orange, Red, Purple, Black, Silver
27"	1,380g			

## **VELLATOR-V2 RISER** (p. 21)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
23"	1,070g	Aluminum(6061)	Full CNC	Blue, Green, Orange, Red, Black, Silver
25"	1,100g			

## **XENIA-2 RISER** (p. 68)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
25"	1,050g	Alloy Magnesium	Die-Casting	Red, Blue, Black, White, Fluorescent Orange

## **XENIA RISER** (p. 69)

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
25"	770g	Alloy Magnesium	Die-Casting	Red, Blue, Black, White, Fluorescent Green



TITAN-EX

VELLATOR-V2

XENIA-2

XENIA

# SPECIFICATIONS LIMBS

## **TITAN-NX LIMBS** (p.13)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS
WOOD	CWP240 3K Full Carbon	32#~50#	66", 68", 70"
FOAM			

## **ARGON-X LIMBS** (p.15)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS
WOOD	CWP330 1K Full Carbon	32#~50#	66", 68", 70"
FOAM			

## **VELLATOR LIMBS** (p.17)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS
WOOD	CUP240 UD Carbon	22#~38#	66", 68", 70"
FOAM			



TITAN-NX

ARGON-X

VELLATOR

## **SIRASONI LIMBS** (p.19)

MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS
CWP240 3K Full Carbon	40#~50#	60", 62"

## **TITAN-EX LIMBS** (p.21)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS
WOOD	CWP240 3K Full Carbon	32#~50#	66", 68", 70"
FOAM			

## **XENIA LIMBS** (p.68,69)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS
WOOD	Fiber Glass	12#~28#	66", 68", 70"
FOAM			

## **FIVICS RECURVE BOW BRACE HEIGHT RANGE CHART**

RISER	LONG LIMBS	MEDIUM LIMBS	SHORT LIMBS
23"	22.5~23cm	22~22.5cm	21.5~22cm
25"	23~23.5cm	22.5~23cm	22~22.5cm
27"	23.5~24cm	23~23.5cm	22.5~23cm

TILLER HEIGHT | The distance from the base of the top limb to the string should be set 2-4mm greater than the bottom.



SIRASONI

TITAN-EX

XENIA

# FIVICS

LEAD TO VICTORY

[www.fivics.com](http://www.fivics.com)



Follow us on Instagram!  
<https://www.instagram.com/fivicskorea/>



Like us on Facebook!  
<https://www.facebook.com/fivics.korea>



Subscribe to us on YouTube!  
<https://www.youtube.com/user/fivicskorea>

## FIVICS KOREA (HEAD OFFICE)

Address 42, Gwonseon-ro 668beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Korea, 16566    Tel +82-31-245-6388    Fax +82-31-245-6386    E-mail [info@fivics.com](mailto:info@fivics.com)

## FIVICS CHINA (FACTORY)

Address INDUSTRIAL PARK HOUGUZHEN ROAD XIAZHUANG CHENGYANG DIST QINGDAO CHINA    Tel +86-532-8788-6455    E-mail [info@fivics.com](mailto:info@fivics.com)

## FIVICS USA (BRANCH)

Address Paloma St. Los Angeles, United States of America    E-mail [info@fivics.com](mailto:info@fivics.com)

### FIVICS BOW LIMITED LIFETIME WARRANTY

Fivics recurve handles are guaranteed against manufacturing defects in materials and workmanship to the original owner for the life of the product. For more information visit us online at [www.fivics.com](http://www.fivics.com)

*Note: At the time of production of our 2021 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.*

