







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.

STORY OF TEAM FIVICS

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 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!





STORY OF TEAM FIVICS



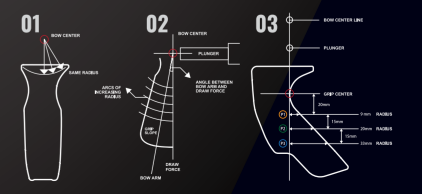


seen on iron and steel bridges

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.

ARGO

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



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.



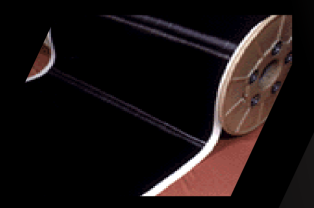


TECHNOLOGY OF FIVICS LIMBS

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.



Carbon Material by **SK** Chemical Increased stiffness but saved the same stability and uniform elasticity of the limb by cooperation between Fivics. Plane Weave Low Drapeabilit High Crimp New type of Limbs Argon X - Surprising effect of 45 degrees 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. (10³psi) Physical property's changing by stream **Power Zone** 28"1 28"1 RISER The location and angle of the Power Zone has been improved [area that creates the most acceleration]

ARGON X RISER HA0725 NEW Superfine CNC milling / Special unique designed wooden grip Mateulana and Drazia, and Lasting (Defeat a ratical de la lasta)

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 Wood Grip COLOR Anodizing



izer Mount Thread $\,5/16'' - 24\,$ Upstabilizer Mount Thread $\,5/16'' - 24\,$ on Plunger Mount Thread $\,5/16'' - 24\,$ Clicker Mount Thread $\,5/32''$

ARGON-X

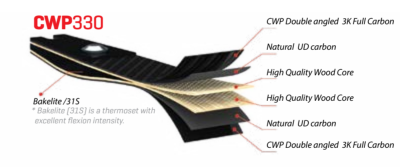
ARGON X WOOD CORE LIMBS LAFCO1 NEW ARGON X FOAM CORE LIMBS LAWCO1 NEW

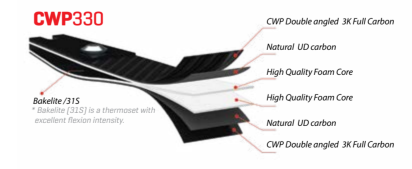
Clean and powerful shooting / New Material : CWP carbon Light weight / Improved limb tip design

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.







BOWS / ARGON-;

TITAN EX 25" RISER HX0525

TITAN EX 27" RISER HX0527 SPECIAL

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** 1,330[25"]/1,380q[27"]

MATERIAL AL 6061 TYPE RH /LH GRIP TSG Wood Grip LENGTHS

25",27" COLOR Anodizing



→ T0.1 > T0.15

➤ T0.2

T0.3

T0.4



TITAN EX

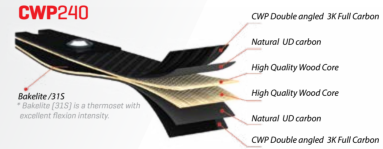
TITAN EX WOOD CORE LIMBS LXWC01 TITAN EX FOAM CORE LIMBS LXCF01

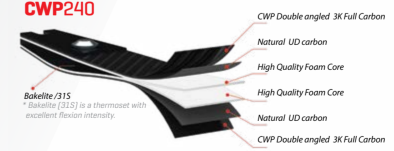
Clean and powerful shooting / New Material : CWP carbon / Light weight / Improved limb tip design

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.







VELLATOR 25" RISER HV0225
VELLATOR 23" RISER HV0223

Full CNC / The light weight / Only 1,100grams Flawless coating /Vibrant Anodization Perfect centroidal balance

PROCESSING CNC WEIGH 1,070(23")/1,100g(25")

MATERIAL AL 6061 TYPE RH/LH GRIP Plastic

LENGTHS 23",25" **COLOR** Anodizing



vilizer Mount Thread $\,5/16''-24\,$ Upstabilizer Mount Thread $\,5/16''-24\,$ vion Plunger Mount Thread $\,5/16''-24\,$ Clicker Mount Thread $\,5/32''$

VELLATOR

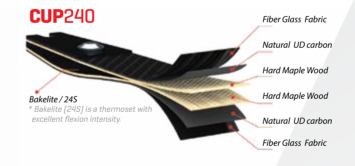
VELLATOR WOOD CORE LIMBS LVWC02 VELLATOR FOAM CORE LIMBS LVFC02

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.







30WS / VELLATOR



Five

Coevies Five

High quality and special material of the carbon technology for perfect arrow grouping.

FIVICS ARROWS

FIVE-X cross section

Other brand arrow cross section

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 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: ± 0.002 ".

FIVE-X TUNGSTEN POINT FXTPO



FIVE-X STAINLESS STEEL POINT FXSPO



FIVE-X ALUMINUM INSERT PIN FXIN



Size	Length	Weight(Grain)	Outside	Qty	Recommended Point Weight Range		Pin Nock	
0.20	20ga		Diameter	۲-1	STEEL	TUNGSTEN	Adapter	
350	32"	296	0.2136"	12pack				
400	32"	278.4	0.2112"	12pack	1.V	1X	(h	
450	32"	263.9	0.2068"	12pack	1X			
500	31"	234.1	0.2013"	12pack			W.	
550	31"	223.6	0.1989"	12pack		2X		
600	30"	206.2	0.1957"	12pack	2X		1 Line	
650	30"	193	0.1927"	12pack	2,7			
700	29"	178.9	0.1898"	12pack				
750	29"	179	0.1895"	12pack				
800	28"	159.4	0.1864"	12pack		ЗХ		
850	28"	150.9	0.1831"	12pack	ЗХ			
900	28"	150.9	0.1831"	12pack			0 Line	
1000	28"	139.8	0.1792"	12pack				

TENPRO

TENPRO CARBON ARROW SHAFT TPROS UPGRADE

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

. No on anticoo or carrion and

WEIGH 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		
400	32"	335.6	0.2354"	12pack	17/100	1
450	32"	302.6	0.2279"	12pack	1T/120gr	
500	32"	279	0.2216"	12pack		63
550	32"	260.5	0.2185"	12pack		1 Line
600	32"	250.1	0.2145"	12pack		
650	32"	236.4	0.2126"	12pack	2T/120gr	
700	32"	231.7	0.2118"	12pack		ı
800	32"	211.4	0.2055"	12pack		삼
900	32"	194.5	0.2007"	12pack		
1000	32"	189.2	0.2004"	12pack	3T/120gr	0 Line
1100	32"	171.5	0.1953"	12pack	5., 110gi	
1200	32"	162.2	0.1929"	12pack		

ZEILO CARBON ARROW SHAFT ZLA UPGRADE

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 ZL002SP



ZEILO ALUMINUM INSERT PIN **ZT001SV**



Size	length	Weight (Grain)	Outside Diameter	Qty	Recommended Point Weight Range
500	33"	142.3	0.2515"	12 pack	110gr / 120gr
600	33"	135.2	0.2490"	12 pack	110gr / 120gr
700	33"	126.2	0.2455"	12 pack	110gr / 120gr
800	33"	117.4	0.2412"	12 pack	110gr / 120gr
900	33"	112.0	0.2386"	12 pack	110gr / 120gr
1000	33"	107.6	0.2372"	12 pack	110gr / 120gr
1100	30"	103.9	0.2352"	12 pack	110gr / 120gr
1200	30"	100.8	0.2339"	12 pack	110gr / 120gr
1300	30"	100.9	0.2333"	12 pack	110gr / 120gr
1400	30"	96.6	0.2317"	12 pack	110gr / 120gr
1500	30"	93.7	0.2303"	12 pack	110gr / 120gr

NINJA

NINJA BEGINNER CARBON COMPOSITE ARROW ARNNS

Complete arrow comes in a dozen/12pcs shaft + 1.65" vanes + in nock + break-off point.

Straightness ± 0.006"

NINJA POINTS

NMPON

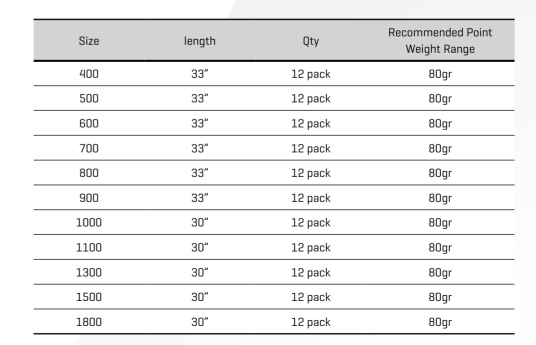


NINJA In Nock NMNOK



NINJA VANES FIPB





X-NET STAINELESS STEEL POINT FOR X-10 SHAFT





WEIGHT 120gr XNET10120 WEIGHT 110gr XNET10110

FIVICS Pin Nock(S) NC001S FIVICS Pin Nock(L) NC001L

REVERPIN

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

designed for X-10 arrows



FIVE-X SELECTION GUIDE

Adjusted Bow Draw Weight

[FX:FIVE-X]

Bow Draw Weight	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
13~15 lbs.								FX1000	FX1000	FX900	FX900
16~18 lbs.							FX1000	FX1000	FX900	FX900	FX850
19~21 lbs.						FX1000	FX1000	FX900	FX900	FX850	FX800
22~24 lbs.					FX1000	FX1000	FX900	FX900	FX850	FX800	FX750
25~27 lbs.				FX1000	FX1000	FX900	FX900	FX850	FX800	FX750	FX700
28~30 lbs.			FX1000	FX1000	FX900	FX900	FX850	FX800	FX750	FX700	FX650
31~33 lbs.		FX1000	FX1000	FX900	FX900	FX850	FX800	FX750	FX700	FX650	FX600
34~36 lbs.	FX1000	FX1000	FX900	FX900	FX850	FX800	FX750	FX700	FX650	FX600	FX550
37~39 lbs.	FX1000	FX900	FX900	FX850	FX800	FX750	FX700	FX650	FX600	FX550	FX500
40~42 lbs.	FX900	FX900	FX850	FX800	FX750	FX700	FX650	FX600	FX550	FX500	FX450
43~45 lbs.	FX900	FX850	FX800	FX750	FX700	FX650	FX600	FX550	FX500	FX450	FX400
46~48 lbs.	FX850	FX800	FX750	FX700	FX650	FX600	FX550	FX500	FX450	FX400	FX350
49~51 lbs.	FX800	FX750	FX700	FX650	FX600	FX550	FX500	FX450	FX400	FX350	
52~54 lbs.	FX750	FX700	FX650	FX600	FX550	FX500	FX450	FX400	FX350		
54~56 lbs.	FX700	FX650	FX600	FX550	FX500	FX450	FX400	FX350			
57~59 lbs.	FX650	FX600	FX550	FX500	FX450	FX400	FX350				

TENPRO | ZEILO SELECTION GUIDE

Adjusted Bow Draw Weight

[TP:TENPRO / ZL:ZEILO]

,	Bon Bra	w weigin							ι	. ILIVI KO	ZL:ZEILU
Bow Draw Weight	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
20~lbs.	ZL1500	ZL1500	ZL1500	ZL1400	ZL1300	ZL1200	TP1200 ZL1100	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800
22~lbs.	ZL1500	ZL1500	ZL1400	ZL1300	ZL1200	TP1200 ZL1100	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800
24~lbs.	ZL1500	ZL1400	ZL1300	ZL1200	TP1200 ZL1100	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700
26~lbs.	ZL1400	ZL1300	ZL1200	TP1200 ZL1100	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700
28~lbs.	ZL1300	ZL1200	TP1200 ZL1100	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600
30~lbs.	ZL1200	TP1200 ZL1100	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600
32~lbs.	TP1200 ZL1100	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500
34~lbs.	TP1100 ZL1000	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500
36~lbs.	TP1000 ZL900	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450
38~lbs.	TP900 ZL900	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450	TP400
40~lbs.	TP800 ZL800	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450	TP400	TP300
42~lbs.	TP800 ZL800	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450	TP400	TP300	
44~lbs.	TP700 ZL700	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450	TP400	TP300		
46~lbs.	TP700 ZL700	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450	TP400	TP300			
48~lbs.	TP650 ZL600	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450	TP400	TP300				
50~lbs.	TP600 ZL600	TP550 ZL500	TP500 ZL500	TP450	TP400	TP300					
52~lbs.	TP550 ZL500	TP500 ZL500	TP450	TP400	TP300						
54~lbs.	TP500 ZL500	TP450	TP400	TP300							
56~lbs.	TP450	TP400	TP300								



ARROW CHECKING MACHINE ACM01 NEW

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





FIVE-X TUNGSTEN POINT FXTPO



X10 TUNGSTEN POIN FOR X10 SHAFT X10TP004













STRAIGHT

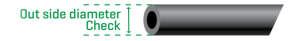


SPINE



1/10,000 inch Deviation Check

OUT SIDE DIAMETER







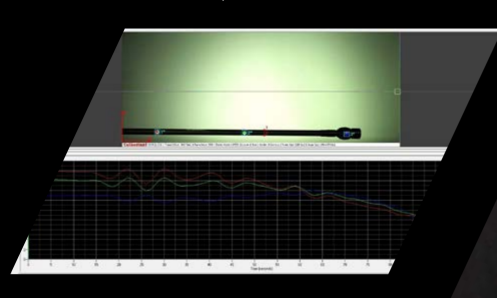


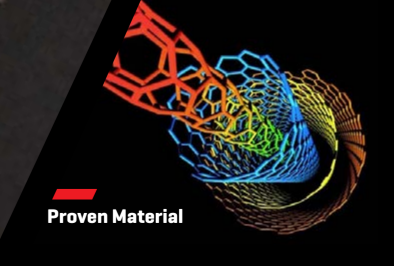
TECHNOLOGY OF FIVICS STABILIZER

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), mazimizing carbon purity density and minimizing residual and unwanted vibrations.

The FIVICS=specific DAMPER uese high-quality butyl as an ingredient to develop a mixing ratio that could decrease vibration up to 100%





FORNIX 14 STABLIZER LONG SF14RCL NEW FORNIX 14 STABLIZER SIDE SF14RCS NEW FORNIX 14 STABLIZER EXTENDER SF148RCE4 NEW

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)



1k high-elastic carbon technology

FORNIX 18

FORNIX 18 STABLIZER LONG SF18RCL NEW FORNIX 18 STABLIZER SIDE SF18RCS NEW FORNIX 18 STABLIZER EXTENDER SF18RCE NEW

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



VELLATOR LONG STABILIZER STV01L
VELLATOR SIDE STABILIZER STV01S
VELLATOR 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

 $\textbf{LENGTH} \; \mathsf{Long} : 26\text{",}28\text{",}30\text{"} \; \; / \; \mathsf{Side} : 9\text{",}10\text{",}12\text{"} \; / \; \; \mathsf{Extender} : 3\text{",}$

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

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

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







Upgraded connecting bolt

ANGLE 35° / 40° / 45° MATERIAL Aluminum



COM CONNECTING BOLT VBC0C

Quick disconnection MATERIAL Aluminum ANGLE 10°



DC1500S **DC1500S** DAMPER

Thread 1/4"-20 Using special rubber IIR



DC1500 DC1500 DAMPER Thread 1/4"-20



VZEROL **V-ZERO** DAMPER Thread 1/4"-20



VZEROM V-ZERO MINI DAMPER Thread 1/4"-20

PX1500 WEIGHT

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



WT WEIGHT

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



CONVERTER SCREW *Appliable for all dampers



TNS100AL

TNS100AL UPSTABILIZER

WEIGHT 90q **THREAD** 5/16"-24





TNV2300

TNV 2300 UPSTABILIZER

Weight: 86g Thread 5/16"-24











SM540

SM540 CUSHION PLUNGER

Compact size to make easy setting

THREAD 5/16" - 24

ADJUSTABLE LENGTH min 19.5mm, max 26.5mm















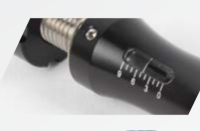
SM740

SM740 CUSHION PLUNGER

Window checking

THREAD 5/16" - 24

ADJUSTABLE LENGTH min 19.5mm, max 26.5mm















RS02 NEW **OUT-NOCK 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.

RS03 NEW **RS** REST

Ambidextrous Design Allows out-nock & pin-nock







BRS001 **BUTTERFLY REST**

Ambidextrous Design Allows out-nock & pin-nock

















TENFIX FINGER TAB SFT05A NEW

SIZE L/M/S [RH/LH] WEIGHT M 90g LEATHER Cordovan

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.

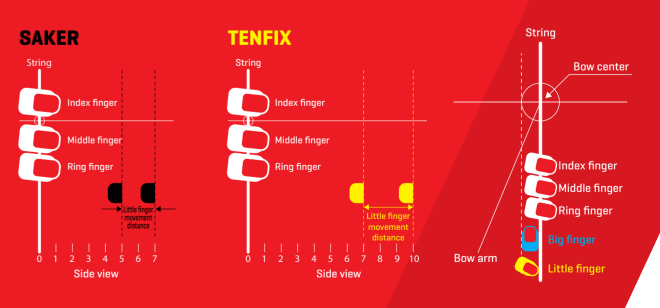
Additionally, Coach Kwon utilizes a similar design of the Fivics finger tab EP frame, which prevents accidental plucking by enforcing archers to maintain a relaxed and natural finger tension.

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.

TENFIX



PINKY REST IS ADJUSTABLE MORE THAN SAKER FINGER TAB



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







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

BRASS SAKER 1 BFT01A

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



BRASS SAKER 2 BFT02A SIZE L/M/S(RH/LH)

LEATHER Cordovan

WEIGHT L 150g, M 140g, S 136g



SAKER 1 SFT01A

SIZE XL / L/ M / S / XS / XXS [RH / LH]



XL L M S XS XS

SAKER 2 SFT02A

SIZE XL / L/ M / S / XS / XXS (RH / LH) **LEATHER** Cordovan



SAKER 3 SFT03A

SIZE L/M/S[RH/LH] **LEATHER** Cordovan



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

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 NEWPFT03

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



POLITE 2 FINGER TAB NEWPFT02

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





FINGER SPACER











MATERIAL Rubber **SIZE** 39.8 x 29.3 x 16.2mm

FS007D NEW



MATERIAL Rubber **SIZE** 46 x 28.6 x 13mm

FS0070 NEW



MATERIAL Rubber **SIZE** 41 x 26 x 13.4mm

FS004T



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



MATERIAL Plastic **SIZE** 36 x 28.3 x 12.3mm



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





AEGIS SERIES



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: 32.5" X 12.6" X 7.5" **Material:** ABS+PC **WEIGHT** 6.5kq *Recommended maximum weight: 23kg



HARDCASE RAIN COVER







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





RISER & LIMBS CASE



POCKET IN POCKETS







ATTACK BACKPACK ATTB01

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





RISER & LIMBS CASE RLC01

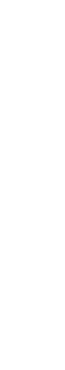
SIZE 27 X 7.5 X 3" **WEIGHT** 800g





FIVICS ARROW TUBE FC04A





EQUIPMENT CASE EC02



Folding case [2 level] BC2L01

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







FIVICS CAM PROTECTOR FICAMI



UNICO SERIES

UNICO QUIVER LARGE QV01UNL UNICO QUIVER SMALL QVOTUNS

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 QV01UNB

Artificial leather provides you with elegance.

Extra "L" size belts are on sales





ACCENDO SERIES



ACCENDO TOURNAMENT QUIVER QV02AT

Lightweight

Large pocket for accessories

WEIGHT 630q TYPE RH/LH



ACCENDO BACK QUIVER QV02AB

Lightweight / Large pocket for accessories

WEIGHT 260g TYPE RH









PRO HAND POCKET STPR01

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 CG02BP

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 the armguard is hit by the string.





ORGANIC WEB AMOUNT

Lightweight and durable plastic armguard





LIMB PROTECTOR AC20LP

This device protects the tip of your shoes when holding the bow at rest.



FIVICS LOGO CAP AC12CANV NEW



COOL ARM SLEEVE AC26CS



FIVICS LOGO SOCKS (3PAIRS=1SET)



UMBRELLA UMBL01

LENGTH 1m OPENED SIZE 1m 60cm



CLOCK AC04CL SIZE 250x250x40mm



TARGET SCORE BOOK PAG001

SIZE 85x130mm PAGE 20p COVER Hard



STRETCH BAND LIGHT ONE(YELLOW) AC03SL STRETCH BAND HEAVY ONE(GREEN) AC03SH

Quality, natural rubber latex construction **THICKNESS** Yellow: 0.35mm / Green: 0.45mm



LED DART AC29DA

Safety magnetic dart system SIZE 490x490x50mm







PERPECT TARGET FACE

Material Polyester Thickness 0.29mm Tensile strenght[kg/cm²] [L-40.0 / W - 17.0] Temperature range -32 ~ 260°C Printing error range 99.9%[Best "quility"]











Official World Archery Target Face World Archery Target License #9



PT 001F OUTDOOR 122cm Target Face Range : 90m / 70m / 60m Mark dimension : 122cm X 122cm Total dimension : 125cm X 125cm (width/length)



PT 002F OUTDOOR 80cm Target Face Range : 50m / 30m Mark dimension : 80cm X 80cm Total dimension : 83cm X 83cm (width/length)



PT 003F OUTDOOR 60cm Target Face Range : 25m Mark dimension : 60cm X 60cm Total dimension : 63cm X 63cm (width/length)



OUT/ INDOOR TARGET FACE

PT 004F OUTDOOR 40cm Target Face Range : 18m Mark dimension : 40cm X 40cm Total dimension : 43cm X 43cm (width/length)



PT 007A OUTDOOR 48cm-6ring Target Face Range : 50m Mark dimension : 48cm X 48cm Total dimension : 51cm X 51cm (width/length)



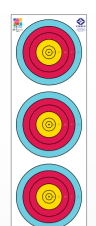
PT 007A3 OUTDOOR Triangular Target face(6Line) Range : 50m Mark dimension : (48cm-Center X 3Target) Total dimension : 99cm X 98.5cm (width/length)



PT 007A4 OUTDOOR Triangular Target face(6Line) Range : 50m Mark dimension : (48cm-Center X 4Target) Total dimension : 102cm X 105cm (width/length)



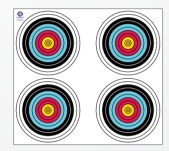




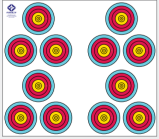
PT 008F INDOOR 20cm Target Face(18m) Range : 18m Mark dimension : 20cm X 3Target Total dimension : 23cm X 67cm (width/length)



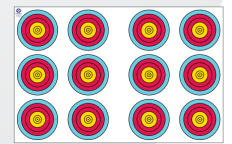
PT 008C Comound INDOOR 20cm Target Face(18m) Range : 18m Mark dimension : 20cm X 3Target Total dimension : 23cm X 67cm (width/length)



PT 009F INDOOR Single Target Face Range : 18m Mark dimension : 40cm X 4Target Total dimension : 93cm X 85cm (width/length)



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



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

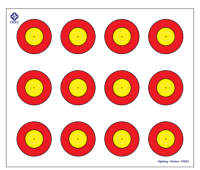
TRAINING TARGET FACE



PT 012F TRAINING 80cm-CenterSpot Target Face(8Line) Range :50m/30m/20m Mark dimension : 24cmX24cm Total dimension : 32cmX32cm(width/length)



PT 013F TRAINING 122cm-CenterSpot Target Face(7Line)
Range : 90m/70m/60m
Mark dimension : 48.8cmX48.8cm
Total dimension : 61cmX61cm(width/length)



PT 020F TRAINING Target Face Mark dimension : 52mmX52mm Total dimension : 282mmX238mm(width/length)



PT 021F TRAINING Target Face Mark dimension : 48mmX48mm Total dimension : 250mmX231mm(width/length)

FIELD TARGET FACE



PT 014F FIELD 80cm Target Face Mark dimension : 80cmX80cm Target Total dimension : 83cmX83cm(width/length)



PT 015F FIELD 60cm Target Face Mark dimension : 60cmX60cm Target Total dimension : 63cmX63cm(width/length)



PT 016F FIELD 40cm Target Face Mark dimension : 40cmX40cm Total dimension : 93cmX85cm(width/length)



usuable more than three times than normal paper target face





XENIA RISER HX0325

Only770grams / The lightest weight / Flawless coating / Showy color from painting / Perfect centroidal balance

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



XENIA

XENIA WOOD LIMBS LXW03G XENIA FOAM LIMBS (LXW03F)

Modern design / New designed tip part

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

ARTRO WOOD LIMBS | LRW05 | NEW ARTRO FOAM LIMBS | LRF05 | NEW

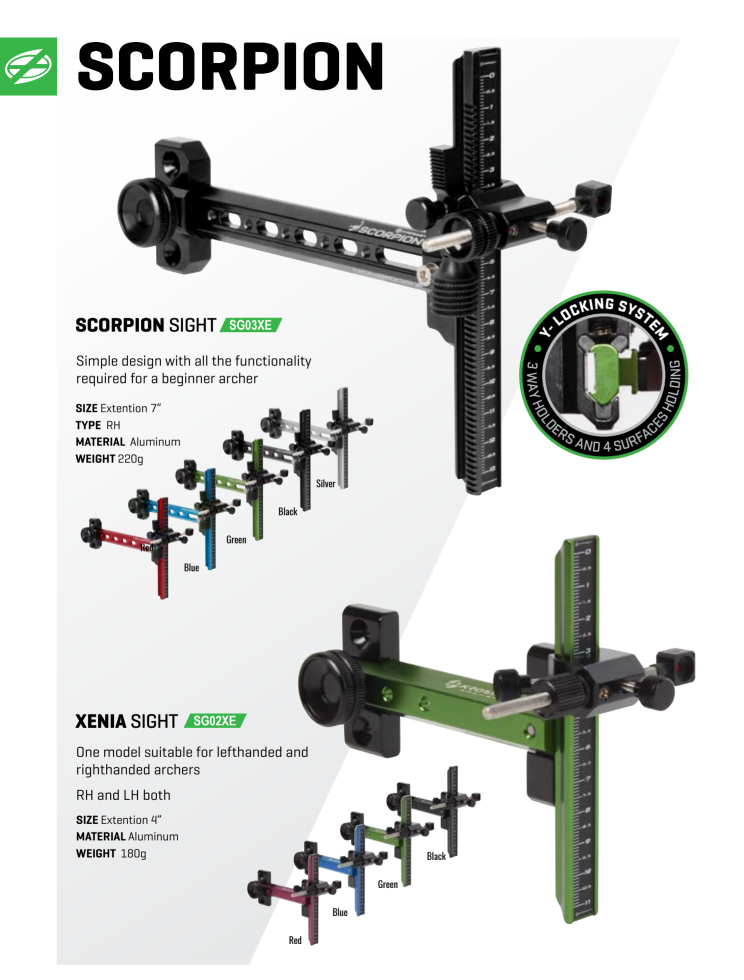
Modern design / New designed tip part

BOW LENGTH 66",68",70" DRAW WEIGHT(lbs.) 12#~28# [2# increments]

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

0 0





XENIA

XENIA LONG STABILIZER STLO2L UPGRADE XENIA SIDE STABILIZER STL02S UPGRADE XENIA EXTENDER STLO2E UPGRADE

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

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



XENIA DAMPER

Thread 1/4"-20



WT WEIGHT

Diameter 20mm

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





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



XENIA LEO CUSHION PLUNGER LEOCOI

Simple design with lighter weight MATERIAL Aluminum THREAD 5/16" - 24 SIZE 61.5mm





XENIA CLICKER XECL001

MATERIAL Stainless Steel SIZE 100mm **THICKNESS** 0.3 / 0.4mm



KP REST KP001R

Simple design with strong material MATERIAL Plastick SIZE 30*20mm



BOW STRING BUCKLE BS001

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 HPT01

Allows deeper hooks on the bow string for holding (normal line, hyper line) PLATE MATERIAL Aluminum LEATHER Cordovan SIZE S, M, L





SIZE L/ M / S (RH) LEATHER Cowhide



XENIA JM2 JMF02A

SIZE L/ M / S (RH) LEATHER Cowhide



FR001 **FINGER PROTECTOR**

The size can be adjusted to any finger thickness MATERIAL Rubber



CLOVER LFTC02

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



MAGIC LFTM01

NORMAL HYPER

SIZE L/ M / S (RH / LH) **LEATHER** Cowhide



HYPER QUIVER XEQV01

420D & 600D combination of high quality material a fabric WEIGHT 460q







HYPER BACK QUIVER XEQV02

420D & 600D combination of high quality material a fabric **WEIGHT** 380g







STXE01

XENIA BOW STAND



FABRIC ARMGUARD



AMF01S



AMF1M

HYPER

HYPER

HYPER RECURVE BACKPACK XEB01BB

Affordable recurve backpack with a modern sophisticated design

SIZE 340*750*150mm **WEIGHT** 920q

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



RISER & LIMBS CASE











ARROW TUBE EC04AT

Adjustability makes it suitable for a range of arrow sizes





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







SPECIFICATIONS

ARGON-X RISER

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

TITAN EX RISER

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

■ VELLATOR V2 RISER

LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
23"	1,035g	Alumaimuma(COC1)	E. II CNO	Digal, Dad Ovanga Diva Cyang Cibras
25"	1,100g	Aluminum(6061)	Full CNC	Black, Red, Orange, Blue, Green, Silver

XENIA RISER

I	LENGTHS	WEIGHT	MATERIAL	PROCESSING	COLOR (Painted)
	25"	770g	Alloy Magnesium	DIE-CASTING	Black, White, Red, Blue, Fluorescent Green



ARGON-X LIMBS

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS	
WOOD	CMD 220 21/ Full Carbon	20.4	66", 68", 70"	
FOAM	CWP 330 3K Full Carbon	32#~50#		

TITAN EX LIMBS

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS	
WOOD	CM/D Q/IQ QI/ Full Corbon	20.4	66", 68", 70"	
FOAM	CWP 240 3K Full Carbon	32#~50#		

VELLATOR LIMBS

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTHS
WOOD	CUD 9/10 UD Corbon	774 284	cc" co" 70"
FOAM	CUP 240 UD Carbon	22#~38#	66", 68", 70"

XENIA LIMBS

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

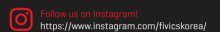
ARTRO LIMBS

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

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











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

FIVICS CHINA (FACTORY)

Address SHUYU ROAD XIAZHUANG XIFUZHEN CHENGYANG DIST QINGDAO CHINA Tel +86-532-8788-6455 E-mail info@fivics.com

FIVICS USA (BRANCH)

E-mail 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

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.

