















## 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.

BEST MALE ATHLETE OF EUROPEAN GAMES



.

■ Sarah Bettles (Right)
GB 2020 National Tour
BRONZE MEDAL

**▼ Tom Hall** (Left)

## Alessandro Paoli (Left)

2020 International Antalya Challenge SILVER MEDAL

Hayakawa Ren (Right)

All Japan Archery
Championship Champion





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

Adjusting the limb alignment without removing the limbs



## EASY & STABLE CENTER ADJUSTM



- Perform bow center adjustment without disassembling the riser and limb alignment
- 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 audjustment bolt and left set screw. Tighten the right set screw to move the limb to the left.

3. Tighten the locking bolt.

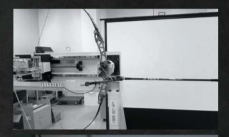


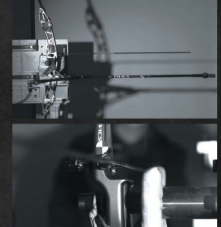
## STABLE & STEADY GEOMETRY \$\square\$

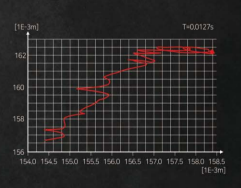
The new FIVICS risers are designed with a stable low center of gravity, creating significantly less vibration and shake than a normal riser during shooting.

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





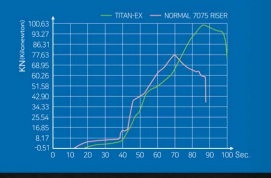




#### 7075 RISER VS EX 6061 RISER



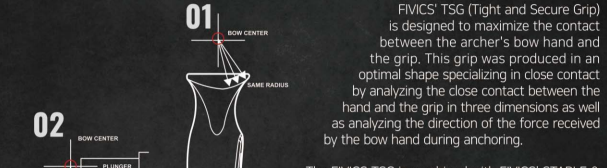
The Titan EX riser is designed with 6061 aluminum to allow for the best vibration absorption possible. Using a hydraulic press machine, we have scientifically proven that our 6061 aluminum risers can tolerate higher pressure than risers made from more rigid materials such as



## 3 important points in grip system

## TIGHT AND SECURE GRIP





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

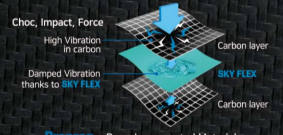
## CWP CARBON PREPREG MATERIAL (CWP)

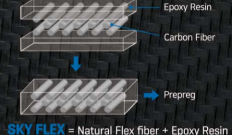


Carbon Material by 5K Collaboration between FIVICS and SK chemical have produced a limb with increased stiffness but with the same stability and uniform

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.





Prepred = Pre + Impregnated Material

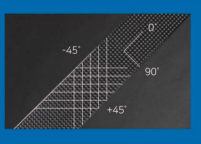
New type of Limbs Argon X - Surprising effect of

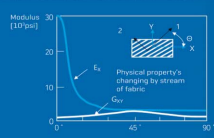


## 45° CARBON TECHNOLOGY

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.







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)





0"  $28^{\frac{1}{2}}$  $28^{\frac{1}{2}}$  $28^{\frac{1}{2}}$ RISER

## AR TECH - INNOVATIVE LIMBS CNC PROCESSING



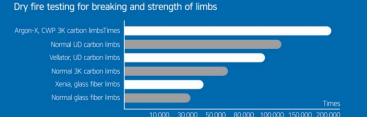




AR technology maintains similar successful performance to limbs made with the original materials, while also utilizing CNC processing to increase the consistency and uniformity of productivity. Additionally, production of FIVICS limbs eliminates any air in the adhesion process, minimizing limbs fractures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

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





# 











## TITAN-NX 25" RISER HX0625 NEW

The light weight high-end riser / Superfine full CNC milling / Adjustable limb alignment with an M4 and M5 wrench without removing 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

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.

## **CWP**240 3K FULL CARBON WOOD CORE CWP Double angled 3K Full Carbon Bakelite / 315 Natural UD carbon Bakelite (315) is a thermoset with High Quality Wood Core excellent flexion - High Quality Wood Core **CWP**240 Natural UD carbon CWP Double angled 3K Full Carbon 3K FULL C∆RBON FO∧M CORE - CWP Double angled 3K Full Carbon Bakelite/315 Bakelite (315) is Natural UD carbon a thermoset with excellent flexion High Quality Foam Core Natural UD carbon CWP Double angled 3K Full Carbon



# ARGON-X RISER LIMBS CWP CWP CWP CWP









## ARGON-X WOOD CORE LIMBS LAWCO1 UPGRADE ARGON-X FOAM CORE LIMBS LAFCO1 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

## CWP3024





# VELLATOR-V3 RISER LIMBS CUP CONTROLLED CONTR











## VELLATOR-V3 25" RISER HV0325 NEW

The light weight mid tier riser / Superfine full CNC milling / Adjustable limb alignment with an M4 and M5 wrench without removing limbs / Stable & steady geometry / Deep color from anodizing

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

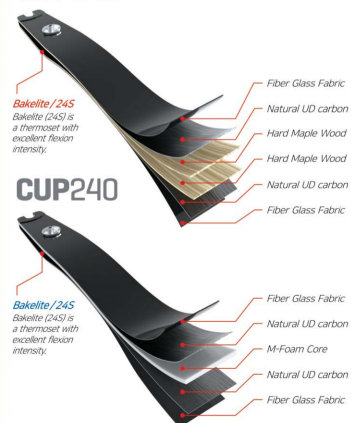
## **VELLATOR** WOOD CORE LIMBS LVWC02 **VELLATOR** FOAM CORE LIMBS LVFC02

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

## **CUP**240





# 















## SIRASONI 17" RISER HS0117 NEW

Superfine full CNC milling / Adjustable limb alignment with an M4 and M5 wrench without removing 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 COLOR Anodizing LENGTH 17"



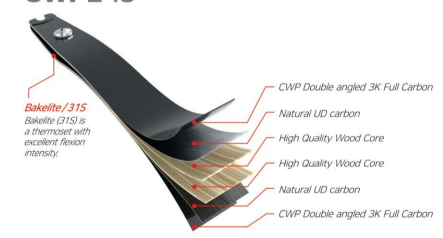
## SIRASONI HUNTING LIMBS LSW01 NEW

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

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.

## **CWP**240











# 





## 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.

## **CWP**240





# VELLATOR-V2



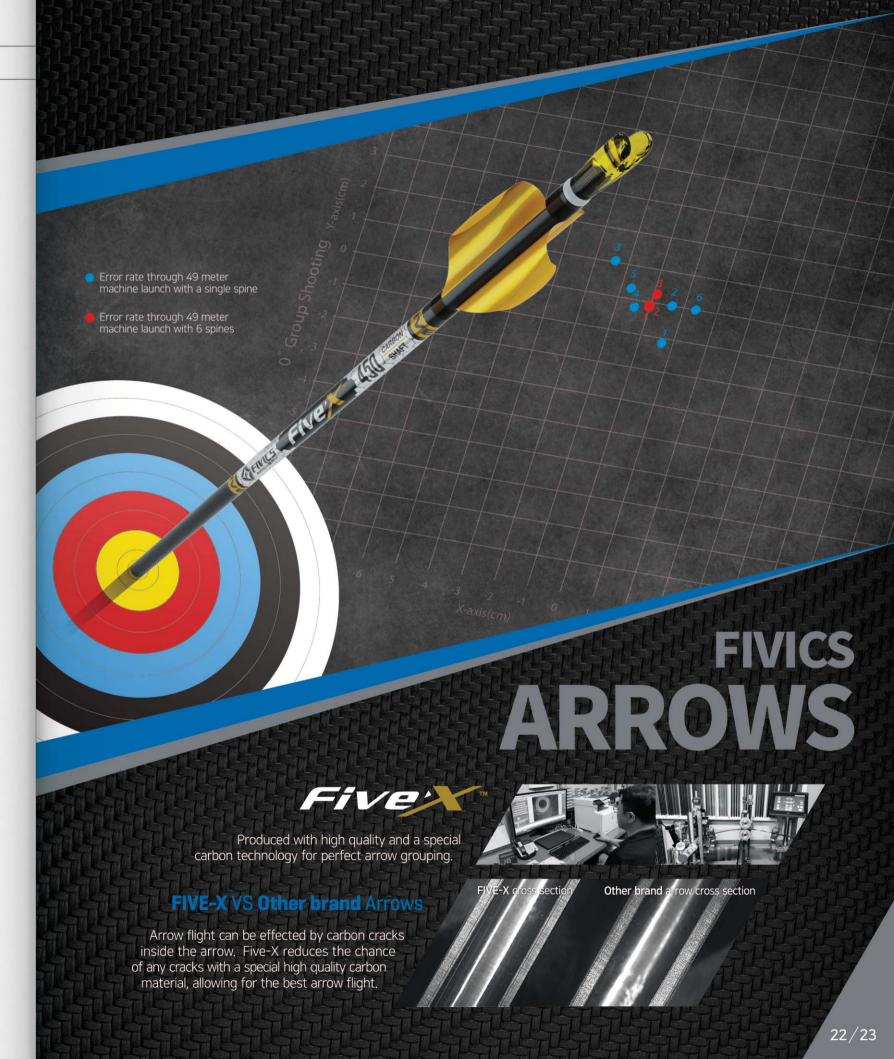




## VELLATOR 25" RISER HV0225 **VELLATOR** 23" RISER HV0223

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

PROCESSING CNC WEIGHT 1,050g(23") / 1,100g(25") MATERIAL AL 6061 TYPE RH / LH GRIP Plastic COLOR Anodizing LENGTH 23", 25"



# FIVE-X

## FIVE-X CARBON ARROW SHAFT AREX

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

STRAIGHTNESS ± 0.001" WEIGHT TOLERANCE ± 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	X-10	Length	Weight (Grain)	Outside	Qty		mmended eight Range	Pin Nock
	Comparison		(Grain)	Diameter		STEEL	TUNGSTEN	Adapter
350	325	32"	308.3	0.2136"	12pack			
400	325~350	32"	284.5	0.2112"	12pack	41/	1X	/A
450	350~380	32"	261.7	0.2068"	12pack	1X		
500	410~450	31"	249.1	0.2013"	12pack			
550	450~500	31"	216.7	0.1989"	12pack		2X	1 Line
600	500~550	30"	201.5	0.1957"	12pack	21/		
650	550~600	30"	193.7	0.1927"	12pack	2X		
700	600~650	29"	174.9	0.1898"	12pack			
750	650~700	29"	166.9	0.1895"	12pack			
800	700~750	28"	162.3	0.1864"	12pack	3X	3X	(3)
850	750~800	28"	150.2	0.1831"	12pack			
900	830	28"	144.8	0.1831"	12pack			0 Line
1000	900	28"	134.5	0.1792"	12pack			

# TENPRO

## TENPRO CARBON ARROW SHAFT TPROS

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

STRAIGHTNESS ± 0.002" WEIGHT TOLERANCE ± 1.0 grains SPINE SELECTION TOLERANCE ± 0.002"

## TENPRO STAINLESS STEEL POINT TPSP



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		4
400	32"	302.4	0.2354"	12pack	1T/120as	
450	32"	287.7	0.2279"	12pack	1T/120gr	H
500	31"	262.7	0.2216"	12pack		11:
550	31"	248.8	0.2185"	12pack		1 Line
500	31"	228.9	0.2145"	12pack	2T/120ar	
550	31"	220.5	0.2126"	12pack	2T/120gr	
700	30"	204.6	0.2118"	12pack		fi
300	30"	186.9	0.2055"	12pack		4
900	29"	164.0	0.2007"	12pack		
000	29"	154.1	0.2004"	12pack	3T/120gr	0 Line
100	28"	142.2	0.1953"	12pack		
200	28"	134.6	0.1929"	12pack		

# GOLDRO

## GOLDRO CARBON ARROW GDRA NEW

GOLDRO 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 ± 0.002" WEIGHT TOLERANCE ± 1.0 grains SPINE SELECTION TOLERANCE ± 0.0025"

## GOLDRO STAINLESS STEEL GRPO



IN NOCK NMNOK

Size	Length	Weight (Grain)	Outside Diameter	Qty	Recommended Point Weight Range
800	29"	199.4	0.2234"	12 pack	
900	29"	184.7	0.2196"	12 pack	
1000	28"	169.7	0.2172"	12 pack	120gr
1100	28"	161.7	0.2151"	12 pack	
1200	28"	155.6	0.2135"	12 pack	
1300	28"	146.5	0.2109"	12 pack	
1400	28"	141.3	0.2096"	12 pack	110ar
1500	28"	131.2	0.2082"	12 pack	110gr
1600	28"	120.2	0.2049"	12 pack	

# ZEILO

## ZEILO CARBON ARROW SHAFT ZLAY

ZEILO is the target arrow for youth archers / NEW cross weave layer of pure carbon gives it 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



# NINJA

## NINJA FOR 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 POINT NMPON WEIGHT 80or

IN NOCK NMNOK

NINJA VANES FIPE



Size	Length	Qty	Recommended Point Weight Range
400	33"	12 pack	80gr
500	33"	12 pack	80gr
600	33"	12 pack	80gr
700	33"	12 pack	80gr
800	33"	12 pack	80gr
900	33"	12 pack	80gr
1000	30"	12 pack	80gr
1100	30"	12 pack	80gr
1300	30"	12 pack	80gr
1500	30"	12 pack	80gr
1800	30"	12 pack	80gr

## ARROW ACCESSORIES





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

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 LEAD TO VICTORY

## 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 NJ1300	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 TP1000 GR900 ZL900 NJ900	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 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800
22~lbs.	GR1600 ZL1500 NJ1500	GR1500 ZL1500 NJ1500	GR1400 ZL1400 NJ1300	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 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 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 ZL700 NJ700
26~lbs.	GR1400 ZL1400 NJ1300	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 ZL700 NJ700	FX800 TP700 ZL700 NJ700
28~lbs.	GR1300 ZL1300 NJ1300	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 ZL700 NJ700	FX800 TP700 ZL700 NJ700	FX750 TP650 ZL600 NJ600
30~lbs.	GR1200 ZL1200 NJ1100	TP1200 GR1100 ZL1100 NJ1100	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 ZL700 NJ700	FX800 TP700 ZL700 NJ700	FX750 TP650 ZL600 NJ600	FX700 TP600 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	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 ZL700 NJ700	FX800 TP700 ZL700 NJ700	FX750 TP650 ZL600 NJ600	FX700 TP600 ZL600 NJ600	FX650 TP550 ZL500 NJ500
34~lbs.	TP1100 GR1000 ZL1000 NJ1000	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	FX850 TP700 ZL700 NJ700	FX800 TP700 ZL700 NJ700	FX750 TP650 ZL600 NJ600	FX700 TP600 ZL600 NJ600	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500

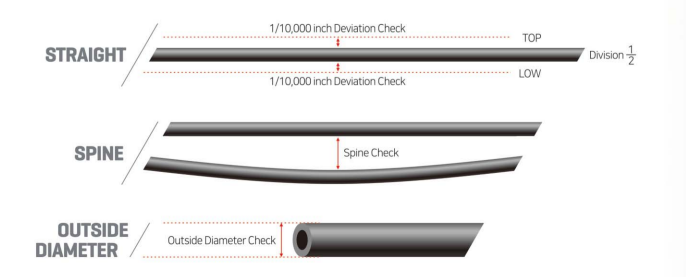
(FX: FIVE-X / TP: TENPRO / GR: GOLDRO / ZL: ZEILO / NJ: NINJA)

Bow Draw Weight	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
36~lbs.	FX1000 TP1000 GR900 ZL900 NJ900	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	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 NJ400
38~lbs.	FX1000 TP900 GR900 ZL900 NJ900	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	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 NJ400	FX500 TP400 NJ400
40~lbs.	FX900 TP800 GR800 ZL800 NJ800	FX900 TP800 GR800 ZL800 NJ800	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 NJ400	FX500 TP400 NJ400	FX450 TP300
42~lbs.	FX900 TP800 GR800 ZL800 NJ800	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 NJ400	FX500 TP400 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 NJ400	FX500 TP400 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 NJ400	FX500 TP400 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 NJ400	FX500 TP400 NJ400	FX450 TP300	FX400	FX350		
50~lbs.	FX700 TP600 ZL600 NJ600	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500	FX550 TP450 NJ400	FX500 TP400 NJ400	FX450 TP300	FX400	FX350			
52~lbs.	FX650 TP550 ZL500 NJ500	FX600 TP500 ZL500 NJ500	FX550 TP450 NJ400	FX500 TP400 NJ400	FX450 TP300	FX400	FX350				
54~lbs.	FX600 TP500 ZL500 NJ500	FX550 TP450 NJ400	FX500 TP400 NJ400	FX450 TP300	FX400	FX350					
56~lbs.	FX550 TP450 NJ400	FX500 TP400 NJ400	FX450 TP300	FX400	FX350						











# FORNIX 14

1k high-elastic carbon technology



# FORNIX 18

1k high-elastic carbon technology



# VELLATOR



# STABLIZER ACCESSORIES



## MAN V-BAR VBM01R

Upgraded connecting bolt

ANGLE 35 ° / 40 ° / 45 ° MATERIAL Aluminum



## COM CONNECTING

Quick disconnection

ANGLE 10°
MATERIAL Aluminum



## DC1500S DAMPER

Using special rubber IIR

THREAD 1/4"-20



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



WTFSV

**WT** WEIGHT

DIAMETER 20mm WEIGHT Head-40g / Flat-26g THREAD 1/4"-20



## **CONVERTER SCREW**

Appliable for all dampers

# AREW PATENT PEND







## **AIREX CUSHION PLUNGER** AECP NEW

Dial checking Pressure point material: Hastelloy

THREAD 5/16"-24 ADJUSTABLE LENGTH Min 19.5mm, Max 26.5mm

Easily adjustable knob with a smooth clicking

feeling between settings.



Dial Gauge



# **NEW MATERIAL** HASTELLOY

#### **HASTELLOY PRESSURE POINT**

#### What is Hastelloy?

Hastelloy 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.

Hastelloy 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: Hastelloy Pressure Point Material 2: Aluminum Pressure Point





#### **HASTELLOY Pressure point**

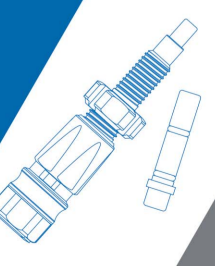
Arrow Shaft Surface / Pressure Point: 6000 times shot abrasion test

- 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:



# SM540



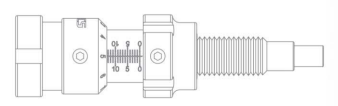
## SM540 CUSHION PLUNGER

Compact size for easy setting

THREAD 5/16"-24
ADJUSTABLE LENGTH Min 19.5mm, Max 26.5mm







# FV-300S





## **SIGHT DAMPERS**

Specially designed weight and damper included



SIGHT PIN (ROUND) SGP01R SIGHT PIN (SQUARE) SGP0

Designed for Olympic style recurve bows / Fit for all sights















## TNS100AL UPSTABILIZER TNS100AL

WEIGHT 90g THREAD 5/16"-24









## TNV2300 UPSTABILIZER TNV2300

**WEIGHT** 86g **THREAD** 5/16"-24







## OUT-NOCK REST RS02

This new arrow rest is designed to allow out-nock arrows to stay on the rest without concern for arrow drops. Compatible with all nock types.

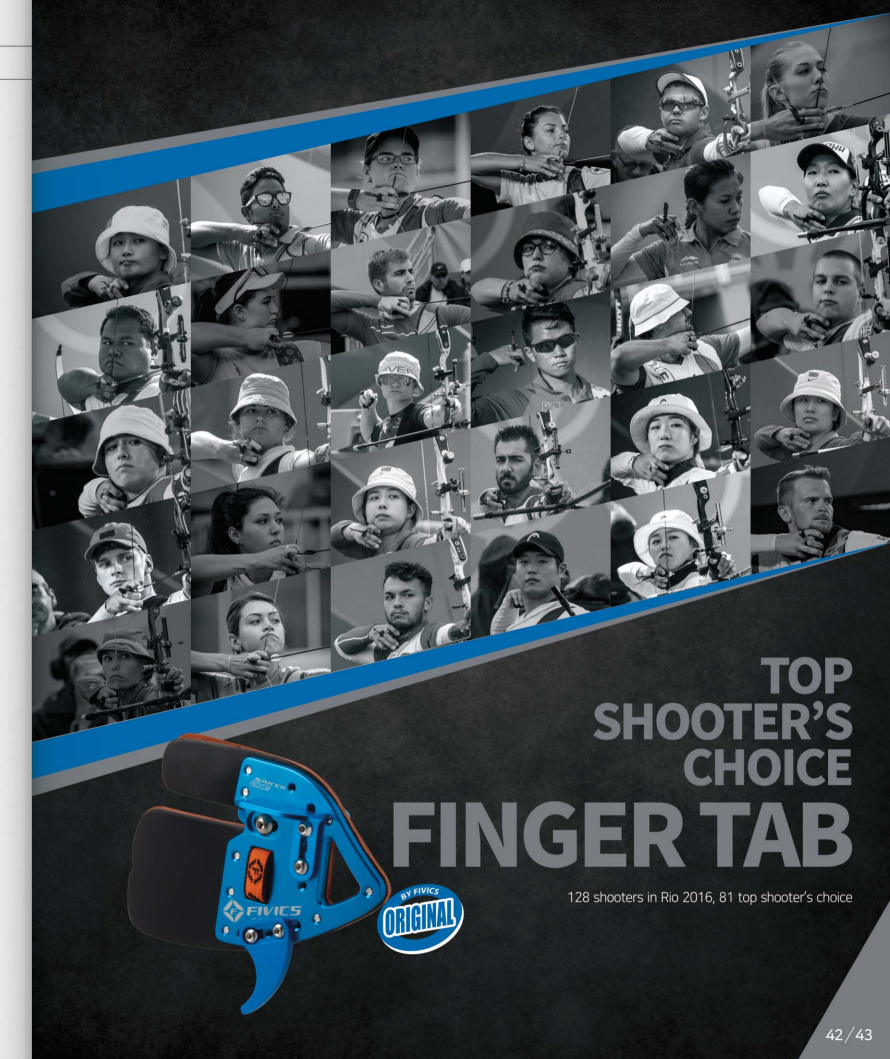






RS REST RS03 / UPGRADE

Ambidextrous Design Allows out-nock & pin-nock



# TENFIX Lock-in on the 10



## 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.

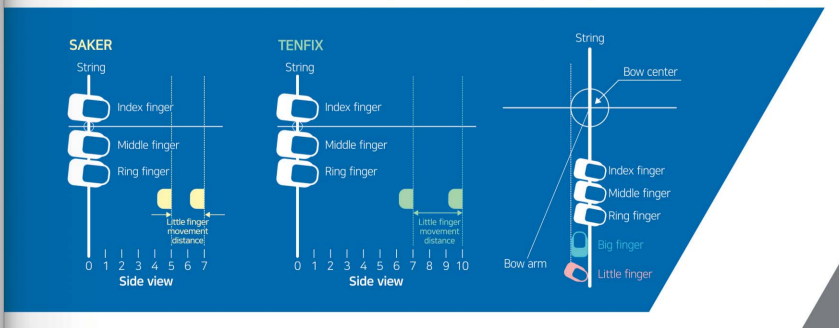
Additionally, Coach Kwon utilizes a similar design of the FIVICS finger tab EP frame, which prevents accidental plucking by enforcing archers to maintain a relaxed and natural finger tension.

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 SERIES



SIZE L / M / S (RH is new model, but LH is old version in 2016)

Saker+ Plus finger tab is 4mm thick, allows 3 weight control systems and 5 angle adjustment system through precise machining of the aluminum plate.

Saker+ Plus finger tab can be adjusted to fit the archers shape and preference to allow more stable hooking position, making it the best tab to shoot perfectly in any competition.

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











#### SAKER 1 FINGER TAB FRAME EP FP002

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.

Ergonomic design / Adjustable ledge / Replaceable face and backing / Optionalfinger spacer available

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





## POLITE 3 FINGER TAB NEWPFT03

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

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 / Aluminum & anodizing surface treatment

## **FINGER SPACER**





























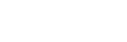




Ergonomic chest guard made of hard mesh and high quality HOOK AND LOOP.

SIZE L, M, S, XS TYPE RH





## 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 AMOO1

Lightweight and durable plastic armguard



## SILICON JELLY AMHO1

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









## LIMB PROTECTOR AC21LP NEW

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

SIZE 56 x 97mm MATERIAL Rubber



CARBON T-GAUGE BOW SQUARE ACOSCT

MATERIAL Carbon

# 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



# FIVES -

## UNICO BACK QUIVER QV01UNB

Elegantly crafted quiver made with artificial leather

WEIGHT 380g TYPE RH



# ACCENDO SERIES



# AEGIS SERIES



## **AEGIS HARD CASE DOUBLE ABCHO1**

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











# THUNDER M

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

Room for two compound bows

DIMENSION 15 x 45 x 12"

Recommended maximum weight: 23kg



ARROW TUBE





# 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

















TOOL BOX FC03



PRO HAND POCKET STPR01

**SIZE** 5 x 2.5 x 6" **WEIGHT** 80g







RISER & LIMBS CASE RICO1

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







## FOLDING CASE (2 LEVEL) BC2L01

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

**SIZE** 28.5 x 10.5 x 1.5" **WEIGHT** 900g

















## TARGET SCORE BOOK PAGO01

SIZE 85 x 130mm PAGE 20p COVER Hard





## STRETCH BAND LIGHT(YELLOW)

Quality, natural rubber latex construction

THICKNESS 0.35mm



## STRETCH BAND HEAVY(GREEN) ACO3SH

Official World Archery Target Face World Archery Target License #9

Quality, natural rubber latex construction

THICKNESS 0.45mm











## 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)



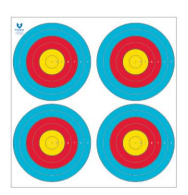
## 48cm 6-Ring TARGET FACE PT007A

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)

## **1N/OUTDOOR**



## **60cm 10-Ring** TARGET FACE PT003F

RANGE 25m MARK DIMENSION 60cm x 60cm TOTAL DIMENSION 63cm x 63cm (width/length)

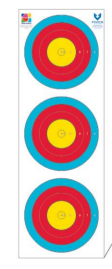


## 40cm 10-Ring TARGET FACE PT004F

RANGE 18m MARK DIMENSION 40cm x 40cm **TOTAL DIMENSION** 43cm x 43cm

## **NDOOR**



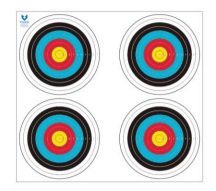


## **20cm Vertical** Compound TARGET FACE PT008C

RANGE 18m MARK DIMENSION 20cm x 3spot TOTAL DIMENSION 23cm x 67cm



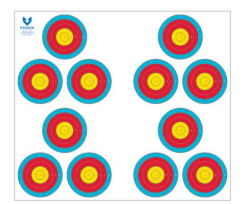
## **INDOOR**



40cm 10-Ring Quadruple TARGET FACE PT009F

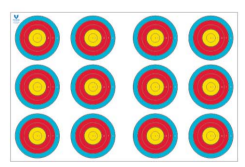
RANGE 18m MARK DIMENSION 40cm x 4spot **TOTAL DIMENSION** 93cm x 85cm (width/length)





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

MARK DIMENSION 20cm x 12spot TOTAL DIMENSION 103cm x 67cm (width/length)

## TRAINING



Center-Spot (3ring) TARGET FACE PT012F

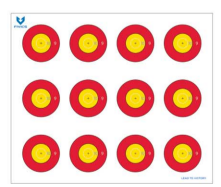
**RANGE** 50m / 30m / 20m MARK DIMENSION 24cm x 24cm **TOTAL DIMENSION** 32cm x 32cm (width/length)



**Center-Spot** (4ring) TARGET FACE

PT013F

**RANGE** 90m / 70m / 60m MARK DIMENSION 48.8cm x 48.8cm TOTAL DIMENSION 61cm x 61cm (width/length)



TRAINING (12spot) TARGET FACE PT020F

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



TRAINING (12spot) TARGET FACE PT021F

MARK DIMENSION 48mm x 48mm

TOTAL DIMENSION 250mm x 231mm (width/length)



## TARGET FACE PT014F

MARK DIMENSION 80cm x 80cm TOTAL DIMENSION 83cm x 83cm (width/length)



## TARGET FACE PT015F

MARK DIMENSION 60cm x 60cm TOTAL DIMENSION 63cm x 63cm (width/length)



## Field 40cm Quadruple TARGET FACE

PT016F

MARK DIMENSION 40cm x 4spot TOTAL DIMENSION 93cm x 85cm (width/length)





# XENIA-2

# 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. Fluorescent Orange

XENIA-2 RISER HX20326 NEW

Only1050grams / The lightest weight / Flawless coating / Showy color from painting /

Perfect centroidal balance

PROCESSING Die casting WEIGHT 950g

MATERIAL Alloy Magnesium TYPE RH / LH GRIP Plastic COLOR Painted LENGTH 25"

# XENIA





# SCORPION



# XENIA







## XENIA LEO CUSHION PLUNGER LEOCO1

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



## **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











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



MAGIC LETM01

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



## FINGER PROTECTOR FR001

The size can be adjusted to any finger thickness

MATERIAL Rubber



# HYPER



## HYPER QUIVER XEQV01

420D & 600D combination of high quality material and fabric

WEIGHT 460g





## HYPER BACK QUIVER XEQV02

420D & 600D combination of high quality material and fabric

WEIGHT 380g



## XENIA BOW STAND STXEO1

- Stability
- Perfect balance
- Magnetic System

HEIGHT 44cm MATERIAL Aluminum



# HYPER



## **HYPER** RECURVE BACKPACK XEB01BB

Affordable recurve backpack with a modern sophisticated design

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

I ncreased more stability from external shocks by applying more thicker foam material









RISER & LIMBS CASE / ARROW TUBE







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

## SPECIFICATIONS RISER

## TITAN-NX RISER (p.12)

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

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

LENGTH	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)			
25"	1,330g	Aluminum(6061)	Full CNC	Blue, Sky, Green, Orange, Red, Purple, Black, Silver			
27"	1,380g	Aluminam(6061)	Full CNC	blue, Sky, Green, Orange, Neu, Purpie, black, Silver			

## VELLATOR-V3 RISER (p.16)

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

## SIRASONI RISER (p.18)

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







## TITAN-EX RISER (p.20)

LENGTH	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)			
25"	1,330g	Aluminum(6061)	F. J. CNC	Blue, Sky, Green, Orange, Red, Purple, Black, Silver			
27"	1,380g	Aluminum(6061)	Full CNC	blue, Sky, dreen, Orange, Neu, Purple, black, Silver			

## VELLATOR-V2 RISER (p.22)

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

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

LENGTH	WEIGHT	MATERIAL	PROCESSING	COLOR (Anodized)
25"	950g	Alloy Magnesium	Die Casting	Red, Blue, Black, White, Fluorescent Orange

## XENIA RISER (p.69)

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





## SPECIFICATIONS LIMBS

## TITAN-NX LIMBS (p.13)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTH
WOOD	CWP240 3K Full Carbon	32#~50#	66", 68", 70"
FOAM	CVVP240 SK Full Carbon	32#~30#	00,00,70

## ARGON-X LIMBS (p.15)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTH
WOOD	CM/D220 11/ Full Corbon	22# 50#	66" 60" 70"
FOAM	CWP330 1K Full Carbon	32#~50#	66", 68", 70"

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

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTH
WOOD	CUP240 UD Carbon	22#~38#	66", 68", 70"
FOAM	COP240 OD Carbon	22#~30#	00,00,70









## SIRASONI LIMBS (p.19)

MATERIAL	DRAW WEIGHT (lbs.)	LENGTH
CWP240 3K Full Carbon	30#~55#	60", 62"

## TITAN-EX LIMBS (p.21)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTH
WOOD	CMP2 (O. 21/ Full Carbon	32#~50#	66", 68", 70"
FOAM	CWP240 3K Full Carbon	32#~50#	00,00,70

## XENIA LIMBS (p.68, 69)

CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTH
WOOD	Fiber Class	12# 20#	66" 60" 70"
FOAM	Fiber Glass	12#~28#	66", 68", 70"

## 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.









www.fivics.com







#### FIVICS KOREA (HEAD OFFICE)

#### FIVICS CHINA (FACTORY)

#### FIVICS USA (BRANCH)



#### **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.



