



BOWS

- 14 SKADI-TX RISER / LIMBS
- 16 TITAN-NXT RISER / LIMBS
- 18 ARGON-X RISER / LIMBS
- 20 ONIX RISER
- 21 VX RISER
- 22 **VELLATOR-V3** RISER / LIMBS
- 24 SIRASONI RISER / LIMBS

FINGER TABS

STABILIZERS

DAMPERS

UPSTABILIZER

SKADI-CX STABILIZER

SKADI-BX STABILIZER

VELLATOR STABILIZER

STABILIZER ACCESSORIES

CLICKER · ARROW REST

41

42

43

44

45

46

47

56

- **ARROWS** FIVE-X 30
- **TENPRO** 31
- 32 GOLDRO
- 33 ARROW ACCESSORIES
- 35 **TUNGSTEN POINTS**

- 50 SKADI FINGER TAB
- 52 SAKER FINGER TABS
- 55 TENFIX FINGER TAB

OTHERFINGER TABS

59 FINGER SPACERS

ACCESSORIES

- **CUSHION PLUNGER**
- 66 FV-300S SIGHT
- 67 **BOW STANDS**
- 68 **PROTECTORS**
- 70 **UNICO QUIVERS**
- 71 ACCENDO QUIVERS
- 72 **AEGIS HARD CASES**
- 74 OTHER

NEW SPORTS

79 ARROVEL

APPAREL & GEAR

- APPAREL
- **GEAR**

TARGET FACES

- 91 **OUTDOOR**
- INDOOR 92
- TRAINING · FIELD

KROSSEN

- XENIA BOW·LIMBS 96
- 97 XENIA STABILIZER · ACCESSORIES
- SIGHTS
- 99 **BOW ACCESSORIES**
- 100 FINGER TABS
- 101 PROTECTORS / ETC
- 102 HYPER QUIVER SERIES
- 103 HYPER BACKPACK







































The Journey of FIVICS

Building Trust and Overcoming Challenges Step by Step, Since 2002

2002

Marking the Beginning – Establishing Soma Sports

Our journey began with a spark of passion. In 2002, Soma Sports was founded with the vision of setting new standards for archery equipment.

2004

Taking the First Leap – Developing Archery Equipment

We ventured into the market by developing essential archery equipment, including bows, arrows, finger tabs, and target faces.

2005

Recognized on the Global Stage

Our archery target face became the first in Asia to earn certification from the World Archery Federation, cementing our presence on the global stage.

2009

Preparing for New Heights with FIVICS

The FIVICS trademark was registered in Korea, the United States, Europe, and China, solidifying our brand identity and expanding our reach.

2012

A New Chapter as FIVICS

Transitioning to FIVICS Inc., we obtained venture certification and embarked on a new phase, laying the groundwork for global expansion.

2013 - 2015

A Period of Growth and Innovation

- 2013 Awarded the Million Dollar Export Tower, recognizing our international success.
- 2014 Won the Reddot Design Award, highlighting our excellence in design and quality.
- 2015 Launched the world's first archery café, pioneering an innovative model that combined sports with entertainment.

2016 - 2019

Expanding Globally

- 2016 Established a bow manufacturing facility in Qingdao, China, to enhance production capacity.
- 2019 Became the first Diamond Partner of the World Archery Federation in Asia, reinforcing our global standing.

2020s

Global Leadership and New Vision

- 2020 Selected as the official target face for international archery competitions and celebrated the success of FIVICS bows in securing medals at the Tokyo 2020 Olympics.
- 2023 Opened FIVICS's "Shooting Zone," Korea's first archery-themed park, driving the sport's popularity among the public.
- 2024 Developed "Arrovel," an innovative and highly safe archery training tool, taking another significant step forward.



VACP SYSTEM Additional Fine Tuning Aid

Variable Arrow Cushion Point / Position The VACP plate can be adjusted forwards and backwards, which allows for the fine tuning to optimize arrow flight. The VACP system provides precise adjustment capabilities, allowing archers to fine-tune the clicker position. This enables adjustments of approximately 25-50 spines resulting

* Featured on the **SKADI-X** and **Titan-NXT** Risers



in more accurate arrow tuning.

Front Position (To stiffen a weak arrow)



Normal Position



Back Position (To weaken a stiff arrow)





TECHNOLOGY OF FIVICS RISERS

Precision Limb Alignment Adjustment **SYSTEM IN 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.







ESA PLUS SYSTEM

ESA system makes it easy to adjust the limb's aligment and secured it with a single strong bolt.

- * Featured on the SKADI-X, Titan-NXT, ONIX, VX Risers
- * MATERIAL: 6061 Aluminum

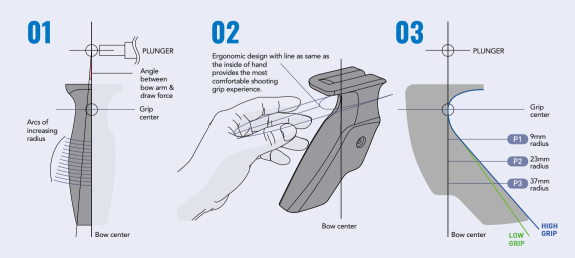




The 3 most important points in bow's grip TIGHT AND SECURE GRIP

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 positioning of the hand and the grip in three dimensions, as well as analyzing the direction of the force received by the bow hand at anchor.

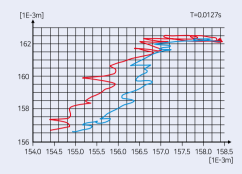
The FIVICS TSG is combined with FIVICS' STABLE & STEADY GEOMETRY to exert a synergistic effect, promoting bow movement to the target at faster speeds and allowing for stable control of the arrow even at high speeds.





Stable & Steady **GEOMETRY**

FIVICS Risers are designed with a stable low center of gravity, creating significantly less vibration than normal risers during shooting. This allows for the bow to fall faster after the shot, which increases the arrow speed and reduces accidental influences that may be caused by minute hand movement.



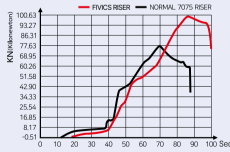




6061 Aluminum VS **7075** Aluminum

FIVICS' Risers are manufactured 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.





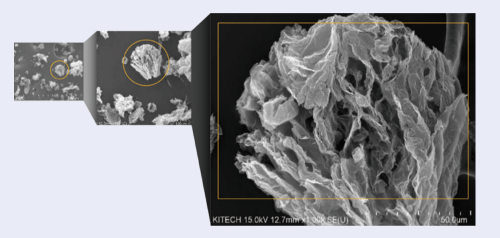


SUPER GRAPHENE TECHNOLOGY

SUPER GRAPHENE has improved stability and accuracy compared to other carbon fiber limbs. To improve the stability and accuracy of the SKADI limb, a new material, SUPER GRAPHENE, was integrated. SUPER GRAPHENE maintains the high elasticity of carbon with reduced torsion to decrease excess vibration and offers a satisfying shooting sensation.

WHAT IS SUPER GRAPHENE?

SUPER GRAPHENE is a micrometer-sized carbon material developed as the core technology of standard graphene.



DREAM MATERIAL

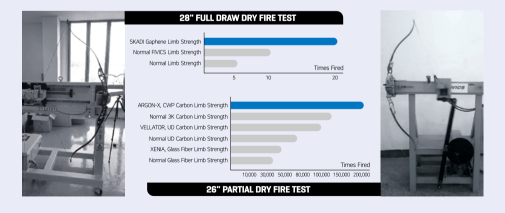
Graphene is a new material with a two-dimensional planar structure made of carbon atoms. Each carbon atom forms a hexagonal lattice in the shape of a honeycomb.





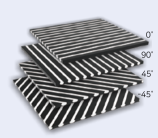


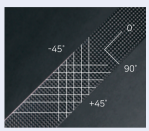
Light Weight 3.2a of SUPER GRAPHENE can cover an area of a soccer field TECHNOLOGY OF FIVICS RISERS

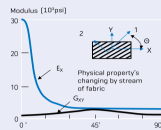


Advanced Limb Technology- Proven effect of 45° CARBON TECHNOLOGY

Glass fiber is paired with the carbon within the limb to increase its strength and durability. The 45° carbon system increases shooting stability, protecting the carbon as well as increasing torsional strength.

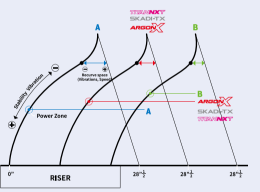


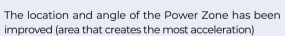






Advanced Limb Technology - Proven effect of POWER ZONE BALANCE







The integrity test through 3D-CT non-destructive read





CWP CARBON INNOVATIVE LIMB CNC PROCESSING

AR technology utilizes CNC processing to increase the consistency and uniformity of limbs while maintaining similar successful performances made with previous materials. Additionally, this production method eliminates all air in the adhesion process, minimizing the chance of limb fracture and torsion. The new SUPER GRAPHENE carbon improves the elasticity of the limb and optimizes speed and stability.



Increased limb strength while maintaining the same stability and uniform elasticity.

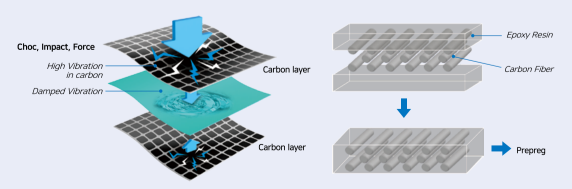


All FIVICS line Limbs CWP CARBON PREPREG MATERIAL

FIVICS has developed a unique Carbon "Prepreg material" specifically designed for the highest performance in archery.

This material allows for efficient pull kinetics and quick restoration.

- The most important part of an archery limb is the carbon's raw material.
- In the production process of good carbon materials, prepreg technology quality of the epoxy and carbon fiber is proportional to the tension and torsion of the limbs.



Prepreg = Pre + Impregnated Material

Natural Flex fiber + Epoxy Resin

TECHNOLOGY OF FIVICS RISERS

SKADI-TX RISER



FLAGSHIP RISER DESIGNED TO GIVE PRO ATHLETES THE EDGE



SKADI-TX 25" RISER HS0825 BEST SKADI-TX 27" RISER HS0827 BEST



PROCESSING	Full CNC
WEIGHT	1,282g(25") / 1,340g(27")
MATERIAL	AL 6061, Tungsten
TYPE	RH/LH
GRIP	TSG Grip
COLOR	RH - 25" Anodized and painted 27" and LH - Anodized only
LENGTHS	25" 27"

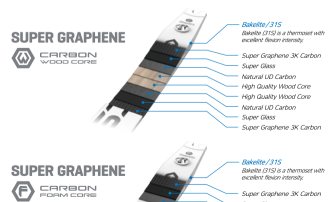
Stabilizer Mount Thread	5/16"-24
Upstabilizer Mount Thread	5/16"-24
Cushion Plunger Mount Thread	5/16"-24
Clicker Mount Thread	6/32"

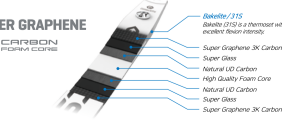




SUPERB STABILITY AND ACCURACY **ACHIEVED WITH SUPER GRAPHENE**





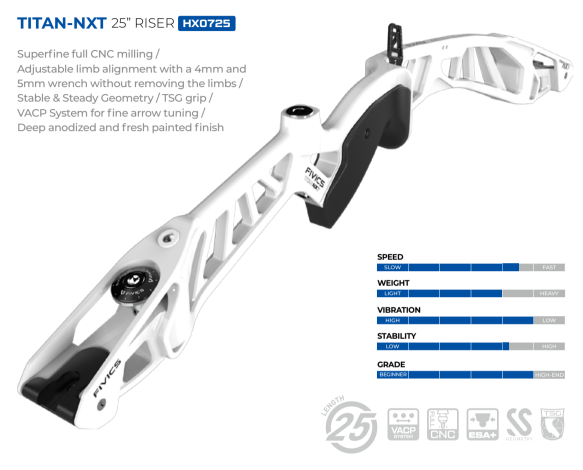




WOOD CORE FOAM CORE

TITAN-NXT RISER

LIGHT WEIGHT HIGH END RISER FEATURING OUR VACP TUNING SYSTEM.



PROCESSIN	G Full CNC	
WEIGHT	1,238g	
MATERIAL	AL 6061	
TYPE	RH/LH	
GRIP	TSG Grip	
COLOR	RH - Anodized and LH - Anodized only	
LENGTHS	25"	
Stabilizer M	ount Thread	5/16"-24
Upstabilizer	Mount Thread	5/16"-24
Cushion Plu	nger Mount Thread	5/16"-24

6/32"

Clicker Mount Thread

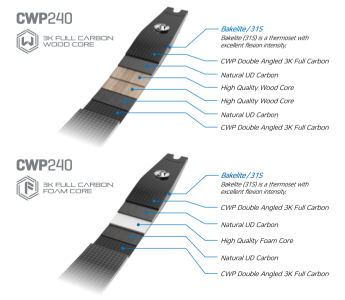


TITAN-NX LIMBS

DELIVERS STABLE PERFORMANCE WITH FAST ARROW SPEEDS











WOOD CORE FOAM CORE

16

ARGON-X RISER

LOWER CENTER OF BALANCE FOR FASTER BOW DROP. NATURAL WEIGHT BALANCE FOR BAREBOW ARCHERS.

ARGON-X 25" RISER HA0725



Black

Blue

Red

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

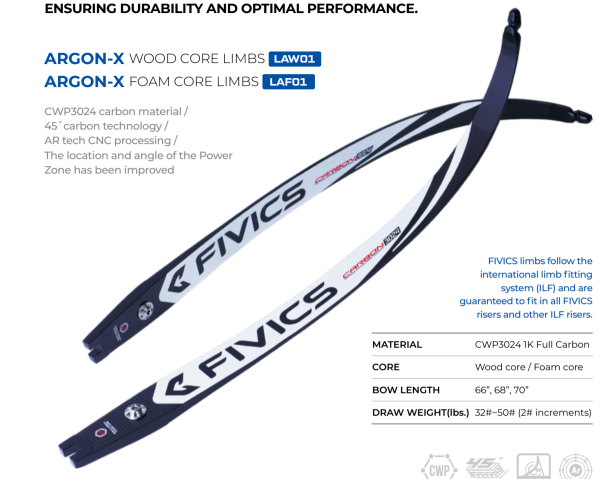
Stabilizer Mount Thread	5/16"-24
Upstabilizer Mount Thread	5/16"-24
Cushion Plunger Mount Thread	5/16"-24
Clicker Mount Thread	6/32"

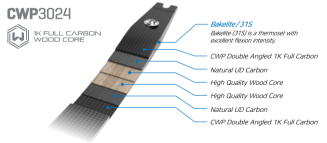


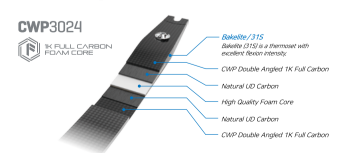
Deep Frost Spring

Amethyst purple blue green

ARGON-X LIMBS









WOOD CORE FOAM CORE

PRECISION-ENGINEERED LIGHTWEIGHT RISER WITH MINIMAL VIBRATION



ONIX 25" RISER HO2525



PROCESSING	Full CNC
WEIGHT	1,200g(25")
MATERIAL	AL 6061
ГҮРЕ	RH/LH
SRIP	TSG Grip
COLOR	ANODIZED / PAINTED
LENGTHS	25"

LENGIRS	25	
Stabilizer Mo	unt Thread	5/16"-24
Upstabilizer N	Mount Thread	5/16"-24
Cushion Plun	ger Mount Thread	5/16"-24
Clicker Moun	t Thread	6/32"





PROFESSIONAL GRADE RISER WITH EXCEPTIONAL VALUE



VX 25" RISER **HVX2525**



PROCESSING	G Full CNC
WEIGHT	1,100g(25")
MATERIAL	AL 6061
TYPE	RH/LH
GRIP	TSG Grip
COLOR	ANODIZED / PAINTED
LENGTHS	25"

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



RED

BLUE

BLACK



LIME TURQUOISE ORANGE

20

VELLATOR-V3

HIGH END RISER AT AN GREAT VALUED PRICE POINT



PROCESSING	Full CNC
WEIGHT	1,100g(23") / 1,210g(25")
MATERIAL	AL 6061
TYPE	RH/LH
GRIP	Plastic
COLOR	ANODIZED / PAINTED
LENGTHS	23", 25"

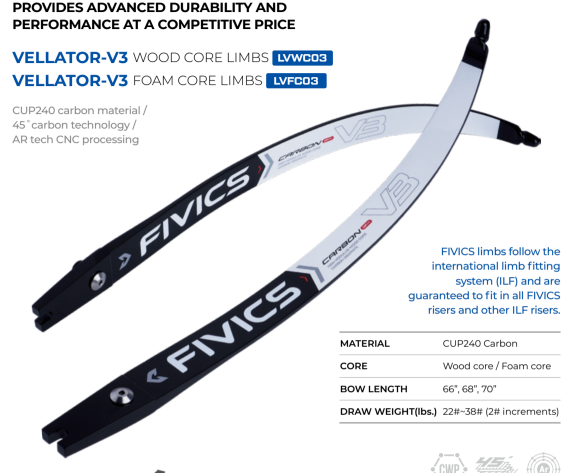
Stabilizer Mount Thread	5/16"-24
Upstabilizer Mount Thread	5/16"-24
Cushion Plunger Mount Thread	5/16"-24
Clicker Mount Thread	6/32"

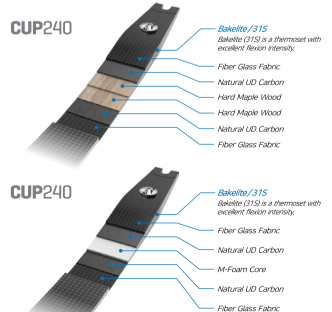






VELLATOR-V3







22

SIRASONIRISER

SPECIAL COMPACT DESIGN

SIRASONI 17" RISER HS0117

Superfine full CNC milling / Adjustable limb alignment with an 4mm and 5mm wrench without removing limbs/ Stable & steady geometry / Tight & secure wooden grip / Deep color from anodizing



PROCESSING	Full CNC
WEIGHT	1,030g / 2.27 lbs
MATERIAL	AL 6061
ГҮРЕ	RH/LH
GRIP	Wood Grip
COLOR	ANODIZED
LENGTH	17"

Cushion Plunger Mount Thread 5/16"-24

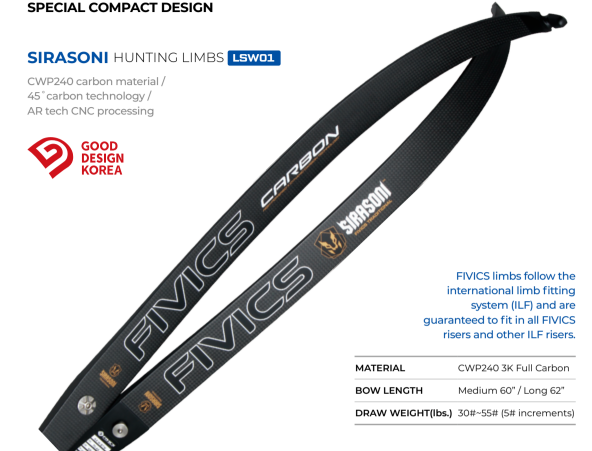
Stabilizer Mount Thread

5/16"-24



Brown Green Khaki Black

SIRASONILIMBS













CWP240 Bakelite/31S Bakelite (31S) is a thermoset with 3K FULL CARBON WOOD CORE excellent flexion intensity. CWP Double Angled 3K Full Carbon Natural UD Carbon High Quality Wood Core High Quality Wood Core Natural UD Carbon CWP Double Angled 3K Full Carbon

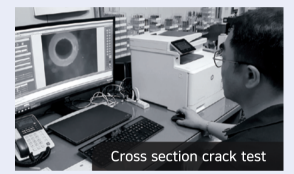
WOOD CORE



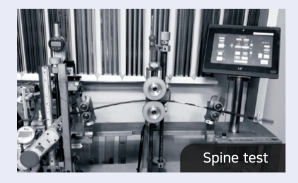


THE WORLD'S BEST GROUPING ARROW FIVICS' FIVE-X

Through tomographic imaging on arrows used in competitions around the world, FIVICS has confirmed that many arrows have internal cracks in their carbon which archers are not aware of. The FIVE-X arrows are constructed of MC 46ton carbon with strict quality control. They are managed with 6 times greater precision than the existing world's highest level of spine deviation, and have a 0% internal crack rate.







FIVE-X VS Other brand Arrows

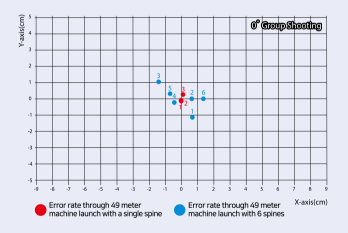
Arrow flight can be effected by carbon cracks inside the arrow. FIVE-X reduces the chance of any cracks with a special high quality carbon material, allowing for the best arrow flight.

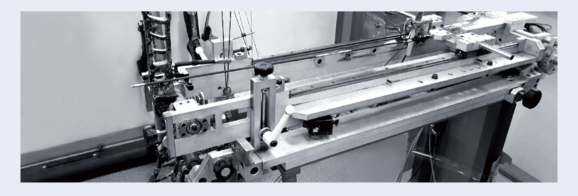




GROUPING TESTWITH SHOOTING MACHINE

The FIVE-X's special carbon material and strict quality control have been proven through excellent arrow grouping. By using a shooting machine, we have formed groupings that are superior to those of other brands.





FIVE-X

TENPRO



FIVE-X CARBON ARROW SHAFT ARFX

Highest quality 46ton carbon / 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

WEIGHT 120gr 1X/2X/3X

FIVE-X ALUMINUM INSERT PIN FXIN



FIVE-X STAINLESS STEEL POINT FXSPO

WEIGHT 120gr

Size	X-10	Length	Weight	Weight	Outside Diameter	Qty		Recommended Point Weight Range		Out Nock
	Comparison	(inch)	(Grain)	(GPI)	(inch)		Steel	Tungsten	Adapter	NOCK
350	325		288.66	8.75	0.2126					
400	325~350	33.0	273.02	8.27	0.2072		1X	1X	A	5.0
450	350~380		252.66	7.66	0.2021				Щ	5.0
500	410~450		239.78	7.27	0.1985					
550	450~500		210.66	6.80	0.1952			2X		
600	500~550	31.0	199.74	6.44	0.1922		2X		1 Line	/ 7
650	550~600		191.04	6.16	0.1895	12pack	2^			4.7
700	600~650		169.22	5.84	0.1860					
750	650~700	29.0	160.11	5.52	0.1841					
800	700~750		156.68	5.40	0.1824			3X	45	
850	750~800		147.97	5.28	0.1812		3X			4.5
900	830	28.0	139.28	4.97	0.1788				0 Line	
1000	900		133.20	4.76	0.1765					

TENPRO CARBON ARROW SHAFT TPROS

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

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 (inch)	Weight (Grain)	Weight (GPI)	Outside Diameter (inch)	Qty	Recommended Point Weight Range	Pin Nock Adapter	Out Nock
400	72.0	298.71	9.33	0.2293			n	
450	32.0	283.72	8.87	0.2248		1T/120gr	4	5.48
500		259.08	8.36	0.2202				5.48
550	71.0	245.37	7.92	0.2161			1 Line	
600	31.0	225.31	7.27	0.2125		27/20		5.2
650		217.03	7.00	0.2100	10	2T/120gr	fi	
700	70.0	201.59	6.72	0.2072	12pack			
800	30.0	30.0		0.2019				
900	20.0	161.31	5.56	0.1982			6.3	
1000	29.0	151.35	5.22	0.1953		3T/120gr	0 Line	
1100	20.0	140.47	5.02	0.1930				4.92
1200	28.0	132.77	4.74	0.1904				

GOLDRO



GOLDRO CARBON ARROW SHAFT GDRA

GOLDRO is the perfect target arrow for youth archers / Advanced Technology / Extreme Accuracy / Pre-marked for precise fletching placement / 24ton Carbon

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

GOLDRO STAINLESS STEEL POINT GRPO



IN NOCK NMNOK



Size	Length (inch)	Weight (Grain)	Weight (GPI)	Outside Diameter (inch)	Qty	Recommended Point Weight Range	Out Nock
600	30.0	247.84	8.26	0.2326		120gr/G	2300
700	30.0	221.45	7.38	0.2264		12091/0	2300
800	29.0	194.06	6.69	0.2231			
900	29.0	181.05	6.24	0.2191		120gr/1G	5.48
1000		163.71	5.85	0.2155	12pack		
1100		156.53	5.59	0.2144			2100
1200		151.16	5.40	0.2125			
1300	28.0	144.42	5.16	0.2104			
1400		135.15	4.83	0.2083		110gr/2G	
1500		124.21	4.44	0.2062			5.2
1600		121.46	4.34	0.2053			

ARROW ACCESSORIES

X-NET STAINLESS STEEL POINT TO FIT EASTON X10 ARROWS XNET10



WEIGHT 110gr

WEIGHT 120gr

* Fivics X-net Stainless Steel Points are not an official licensed product of Easton Technical Products, Inc. X10 is a registered trademark of Easton Technical Products, Inc.

PIN NOCK(S) NC0015

PIN NOCK(L) NCOO1L

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

Opaque







Clear







32



FIVICS has developed the finest precision tungsten point with the world's best precision processing technology. More precise points make better groupings.

FIVICS Tungsten Point vs Other brand

Contents	Other brand	FIVICS Tungsten Point
Weigh	118.8 ~ 121.5gr	120.2 ~ 120.8gr
Length	47.27mm~47.84mm	± 0.1
Diameter	3.13mm~3.20mm	No difference
Price	Expensive	Cheaper than other brands
More information	Rough Surface Hardness is too high making it is easily broken.	Smooth Surface has moderate hardness, so it doesn't break easily.



TUNGSTEN POINTS

FIVE-X TUNGSTEN POINT FXTPO



WEIGHT 120gr/1X/2X/3X

WEIGHT 130gr/1X

WEIGHT 140gr/1X



FIVICS TUNGSTEN POINT TO FIT EASTON X10 ARROWS X10TPO



* Fivics Tungsten Points are not an official licensed product of Easton Technical Products, Inc. X10 is a registered trademark of Easton Technical Products, Inc.



Total Arrow Length	16 ~lbs.	18 ~lbs.	20 ~lbs.	22 ~lbs.	24 ~lbs.	26 ~lbs.	28 ~lbs.	30 ~lbs.	32 ~lbs.	34 ~lbs.
24"	GR1600	GR1600	GR1600	GR1600	GR1500	GR1400	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000
25"	GR1600	GR1600	GR1600	GR1500	GR1400	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900
26"	GR1600	GR1600	GR1500	GR1400	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900
27"	GR1600	GR1500	GR1400	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800
28"	GR1500	GR1400	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800
29"	GR1400	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700
30"					FX1000 TR1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR700
31"					TR900 GR900	TP800 GR800	TP800 GR800	TP700 GR700	TP700 GR700	TP650 GR600
32"								TP700 GR700	TP650 GR600	TP600
33"										

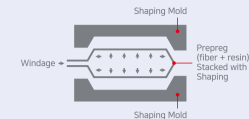
36 ~lbs.	38 ~lbs.	40 ~lbs.	42 ~lbs.	44 ~lbs.	46 ~lbs.	48 ~lbs.	50 ~lbs.	52 ~lbs.	54 ~lbs.	56 ~lbs.
FX1000 TP1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450
FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400
FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450
FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400
FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350
FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350	
FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 FX450	FX500 TP400	FX450	FX400	FX350		
TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350			
TP550	TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350				
	TP450	TP400	FX450	FX400	FX350					



CARBON STABILIZERS CRAFTED WITH

BLOW MOLDING TECHNOLOGY

SUPER GRAPHENE has improved stability and accuracy compared to other carbon fiber limbs. To improve the stability and accuracy of the SKADI limb, a new material, SUPER GRAPHENE, was integrated. SUPER GRAPHENE maintains the high elasticity of carbon with reduced torsion to decrease excess vibration and offers a satisfying shooting sensation.



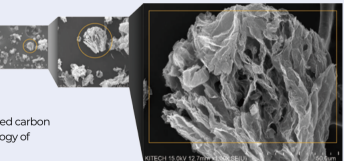




SUPER GRAPHENE TECHNOLOGY

SUPER GRAPHENE is a carbon prepreg material that has evolved further from graphene, a next-generation new material, featuring a greatly improved the vibration absorption rate compared to previous stabilizer

SUPER GRAPHENE is a micrometer-sized carbon material developed as the core technology of standard graphene.



Graphene is a new material with a two-dimensional planar structure made of carbon atoms. Each carbon atom forms a hexagonal lattice in the shape of a honeycomb.



TECHNOLOGY OF FIVICS STABILIZERS

Hardness

50 times stronger than steel



Excellent elasticity with a tensile strength of 20 GPa



Light Weight

3.2g of SUPER GRAPHENE can cover an area of a soccer field

SKADI-CX

Unwavering Precision, The Choice for Your Ace Shot.



SKADI-CX STABILIZER LONG SKCXRCL NEW

SKADI-CX STABILIZER SIDE SKCXRCS NEW

SKADI-CX STABILIZER EXTENDER SKCXRCE NEW

Vibrational dampening is optimized for archers using heavier stabilizer weights.

MATERIAL Super graphene carbon prepreg

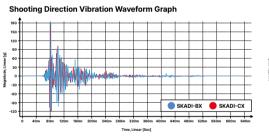
DIAMETER 13.5mm

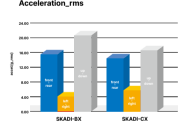
Long: 26", 28", 30" LENGTH Side: 10", 11", 12", 13", 15" Extender: 3", 4", 5"

WEIGHT 176g(28"), 110g(12")

* The end thread is removable and can be adapted to either 5/16"-24 or 1/4"-20.

* Core-A Damper and G-Weights included.













SKADI-BX

SUPERIOR AIMING STABILITY AND VIBRATIONAL DAMPENING



SKADI-BX STABILIZER LONG SKBXRCL BEST
SKADI-BX STABILIZER SIDE SKBXRCS BEST
SKADI-BX STABILIZER EXTENDER SKBXRCE BEST

The SKADI-BX stabilizers are manufactured with an advanced blow method to highlight the strengths of the carbon shaft.

This method of construction increases the specific gravity of the carbon fiber rather than that of the resin, which greatly strengthens the physical properties of the stabilizer while also allowing for more energy to be absorbed.

The crosswind zero design enables stable aiming even in unpredictable winds, and the tip of the stabilizer has a thicker diameter to increase vibration reduction.

MATERIAL	Super graphene carbon prepreg					
DIAMETER	13.5mm					
LENGTH	Long : 26", 28", 30" Side : 10", 11", 12", 15" Extender : 3", 4", 5"					
WEIGHT	172g(28"), 98g(12")					

^{*} DC1500S Damper and PX1500 Weights included.





VELLATOR



VELLATOR STABILIZER LONG STVO2L
VELLATOR STABILIZER SIDE STVO2S
VELLATOR STABILIZER EXTENDER STVO2E

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.

Damper and weight head included.

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





DAMPERS

DP2502 NEW

TUNE-A DAMPER

THREAD 1/4"-20 WEIGHT 45g OPTIMIZATION 1-8oz



DP2501 NEW

TUNE-B DAMPER

THREAD 1/4"-20 WEIGHT 45g OPTIMIZATION 1-8oz



DP2503 NEW

CORE-A DAMPER

THREAD 5/16"-24
WEIGHT 55g
OPTIMIZATION 4+ oz



DP2504 NEW

CORE-B DAMPER

THREAD 5/16"-24
WEIGHT 45g
OPTIMIZATION 4+ oz



DC1500S

DC1500S DAMPER

Specialized rubber material enhances contact to effectively dampen vibration

THREAD 1/4"-20
WEIGHT 35g
OPTIMIZATION 4-8oz



DC1500

DC1500 DAMPER

THREAD 1/4"-20
WEIGHT 40g
OPTIMIZATION 8+ oz



VZEROL

V-ZERO DAMPER

THREAD 1/4"-20
WEIGHT 30g
OPTIMIZATION 1-4oz



VZEROM

V-ZERO MINI DAMPER

THREAD 1/4"-20
WEIGHT 22g
OPTIMIZATION 2-5oz



STABILIZE ACCESSORIES

VBLOK02R

LOK V-BAR

Locked on Kinetics! This new V-Bar has a reduced vibration with stable performance.

ANGLE 35°/40°/45° **MATERIAL** AL 6061



VBCOCBK

COM CONNECTING BOLT

Quick disconnection

ANGLE 10° MATERIAL SUS 304



WT15001W WT15002W WT15003W

PX1500 WEIGHT

MATERIAL SUS304 DIAMETER 29mm WEIGHT loz/2oz/4oz



GW251 GW252 GW254 NEW

G-WEIGHT

A counterweight designed with geometry for rapid vibration dispersion and bidirectional mounting.

MATERIAL SUS304 DIAMETER 31.5mm THREAD 5/16"-24

WEIGHT 10z/20z/40z



1S45C16S 1S45C16L

CONVERTER SCREW

Appliable for all dampers

Short 2.0cm Long 2.6cm



WT5HSV WT5FSV

WT5 WEIGHT

MATERIAL SUS304 DIAMETER 23mm THREAD 1/4"-20

WEIGHT Head 2oz / Flat 1.5oz



44

UPSTABILIZER

TNV2300

TNV2300 UPSTABILIZER

Reduces vibrations within the riser.

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

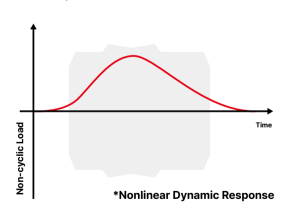


UPST2505 NEW

V-UPSTABILIZER

A new balance system for vibration suppression

WEIGHT 160g(45g + 4oz) **THREAD** 5/16"-24





CLICKER

CRSCLK

CRYSTAL CLICKER

Designed to provide the best visualization of the tip of the arrow through the clicker during expansion. It's polycarbonate design allows the archer to better feel when the clicker activates instead of waiting for an audible queue that can be missed in tournament settings.

MATERIAL Polycarbonate LENGTH 101mm THICKNESS 1.5mm



ARROW REST

OUT-NOCK REST RS03

This arrow rest is optimized for out-nock arrows to stay on the rest without concerns for nock contact. The out-nock arrow rest gives maximum clearance for all nock types.

SIZE 26x15mm TYPE RH only



Red





Blue

RS REST RS02

Compatible with all nock types.

SIZE 27x15mm

TYPE Adjustable to right or left hand











SKADI **FINGER TAB**

SKFT01

SKADI FINGER TAB

SIZE L/M/S/XS (RH/LH)

LEATHER Cordovan

COLOR

L Blue M Red

S Gold

xs Pink



INTRODUCING THE LATEST INNOVATION FROM THE SAKER FAMILY: THE SKADI FINGER TAB.

Experience the next level of ergonomic perfection with the Skadi Finger Tab, renowned for its cutting-edge design and unparalleled comfort.

Softer, **Streamlined Design**

Featuring a gentler body contour than previous models, the Skadi Finger Tab reduces hand pressure and enhances your natural hook for a more comfortable shooting experience.

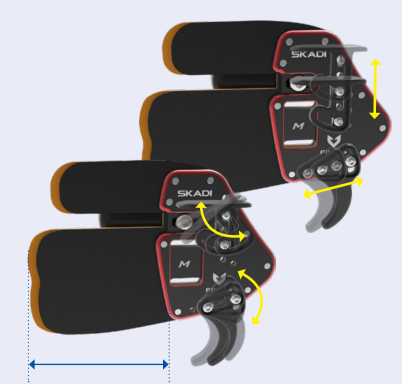
Distinctive Two-Tone Color

Available in a striking twotone color trim, the Skadi Finger Tab is uniquely styled to complement your gear.

comfort. XS/S: S Size pinky hook

M/L: L Size pinky hook

XS size S size L Size M size



Length of Leather increased

The leather at the fingertips has been extended by 1 cm, allowing archers to achieve better finger protection without needing a larger plate.

Enhanced Rotational Fit

Achieve unrivaled stability with the adjustable thumb ledge and pinky hook, tailored to enhance your draw hand's stability.



SFT01A

SAKER 1 FINGER TAB

The ergonomic triangle palm plate offers superior stability, while the deeper grip support of the ring finger ensures a secure and confident hold.

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

LEATHER Cordovan

COLOR

XL Dark Blue L Blue S Yellow

M Red

xs Purple xxs Dark Green

force distribution chart

30% 50% 20%





Ergonomic design

Adjustable ledge Replaceable face and backing Finger spacer included





SFT02A

SAKER 2 FINGER TAB

A more streamlined design which appeals to a wide range of users.

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

LEATHER Cordovan

COLOR

S Yellow

XL Dark Blue L Blue

M Red

xs Purple xxs Dark Green

force distribution chart



SFT03A

SAKER 3 FINGER TAB

A compact body design allows for more power to be delivered to your hook, with a structure that places more emphasis on the index finger than stronger ring fingers.

SIZE L/M/S (RH/LH)

LEATHER Cordovan

COLOR

■ Blue ■ Red

Yellow

force distribution chart

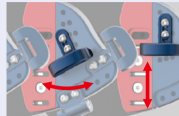




ADJUSTABLE IN

THREE AXIS AND SIX DIRECTIONS









and pivoted left and right

and pivoted left and right

Thumb rest can be raised, lowered. Chin rest can be raised, lowered. Chin / thumb rest can be pivoted up and down



TECHNOLOGY OF FIVICS FINGER TABS



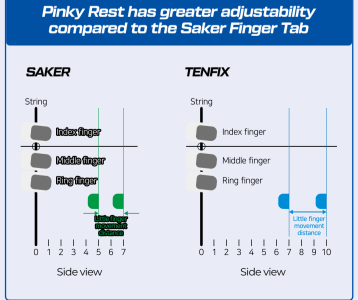


right



Pinky rest can be adjusted Pinky rest can be pivoted left and Fingertab strap can be adjust fit only the middle finger or both the ring and middle finger

TENFIX String Bow center Index finger Middle finger Ring finger Bow arm Little finger



TENFIX LOCK-IN ON THE 10

SFT05A

TENFIX FINGER TAB

The world's most customizable finger tab.

little finger supporter is adjustable in 3 axis and 6

directions.

The 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 due to the amazing results of his athletes. The TENFIX finger tab's body is a smooth design which incorporates the function of the Saker Finger Tab series' EP system.

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



FINGER TABS

BFT01A

BRASS SAKER 1 FINGER TAB

Designed to correct an outward-flaring release at the execution of the shot, the heavier brass finger tab provides increased stability and control.

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





EP001

SAKER 1

FINGER TAB EP FRAME

The EP FRAME 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

Saker 1 XL, L = EP (L size) Saker 1 M, S = EP (M size) Saker 1 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



BFT02A

BRASS SAKER 2 FINGER TAB

Designed to correct an outward-flaring release at the execution of the shot, the heavier brass finger tab provides increased stability and control.

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





SFT04AN

SAKER PLUS

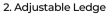
FINGER TAB

The Saker Plus finger tab features a 4mm thick plate with an adjustable 3 weight control system and a 5 angle EP adjustment system. This adjustably allows the Saker Plus to fit the archer's handt perfectly to create a more stable hooking position, making it the perfect tab for any competitive archer.

SIZE L/M/S(RH)



1. Angle Adjustment



3. Weight Control

4. Balance Control









--

FINGER TABS

NEWPFT02

POLITE 2 FINGER TAB

This innovative design provides a more secure and stable release by removing the ring finger leather and allowing the archer to wrap their finger directly around the body of the tab, offering greater draw hand support.

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



NEWPFT03

POLITE 3 FINGER TAB

Designed with a wrap-around pinky finger rest to enhance grip security and prevent finger slippage.

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







Emphasizes the sense of unity in your hands / Absolute stability and hooking accuracy / Promotes optimal distribution and support of the draw hand / Ergonomic 3D design

FLFT01

FALCON FINGER TAB

Laser-etched markings on the Falcon Finger tab ensure precise crawl measurements. The thin finger spacer keeps it secured in place, allowing for repeatable positioning while measuring crawl distance. The finger tab strap comfortably fits the middle and ring finger together.

SIZE L/S (RH/LH)
COLOR BLACK
LEATHER CORDOVAN





FINGER SPACERS

FS007D FS0070

PRO SPACER / **PRO** SPACER (OvarI)

MATERIAL Rubber **SIZE** 46 x 28.6 x 13mm / 41 x 26 x 13.4mm





FS005B

BRASS SPACER

MATERIAL Brass SIZE 37 x 28 x 10mm



FS004T

THIN SPACER

MATERIAL Rubber SIZE 32 x 28 x 12.4mm



FS001P

PLASTIC SPACER

MATERIAL Plastic SIZE 36 x 28.3 x 12.3mm



FS004D

THICK SPACER

MATERIAL Rubber SIZE 39.8 x 29.3 x 16.2mm









Yellow



Green



Purple



Plack

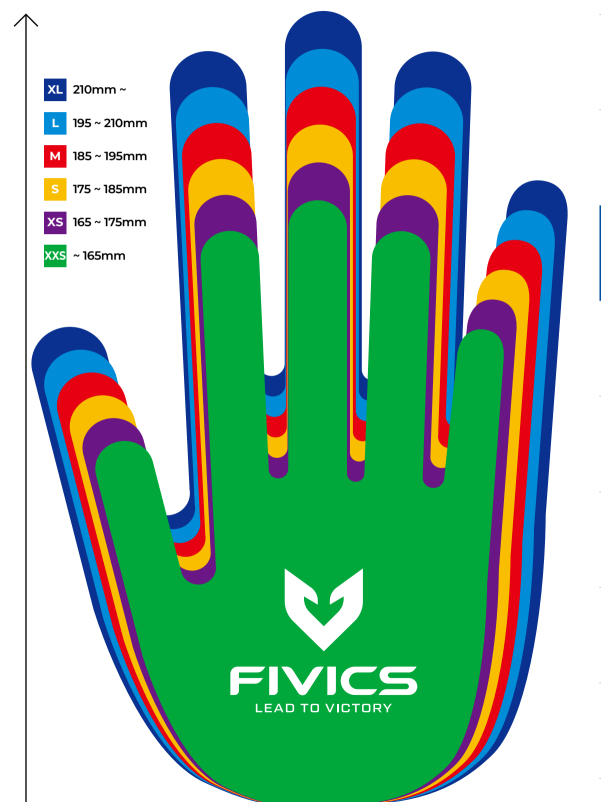
го

FINGER-TAB LINE HISTORY



FINGER-TAB SIZE GUIDE

- 1. Turn this PDF file on your I-Pad or tablet PC or your computer and if you need, you can print this paper out.
- 2. Adjust 100% magnification and put your hand from the bottom to top.
- 3. You can check what size of Fivics top finger tab would be matched on your hand.
- * Measurements are taken from the tip of the middle finger to the base of your hand before the wrist.
- $\ensuremath{\mathbb{X}}$ If your hand is between two sizes, we recommend using the smaller size.





NEW MATERIAL HASTELLOY

HASTELLOY PRESSURE POINT

What is Hastellov?

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

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

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

TECHNOLOGY OF FIVICS AIREX

Material 2 Aluminum Pressure Point

HASTELLOY Pressure point

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

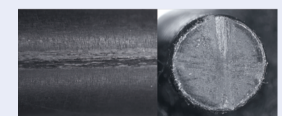
- Arrow Shaft Surface Abrasion: Almost None.
- Pressure Point Abrasion: Almost None.

ALUMINUM Pressure point

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

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





CUSHION PLUNGER

AIREX CUSHION PLUNGER AECP

Incredibly smooth action

Dial checking Pressure point material: Hastelloy **THREAD** 5/16"-24

ADJUSTABLE LENGTH Min 19.5mm, Max 26.5mm











SM540 CUSHION PLUNGER SM540

Compact size for easy setting

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



FV-300S SIGHT

FV-300S SIGHT FV300S

Specially designed for recurve bows / Dampers included and available separately / VTS (Variable Tension System) / Elevation travel tension adjustment

SIZE Extention 9" TYPE RH MATERIAL Aluminum, Carbon







Micro Fiber Optic

SIGHT DAMPERS

Specially designed weight and damper included

SIZE 4mm



SIGHT PIN(SQUARE) SGP015

SIZE 81mm



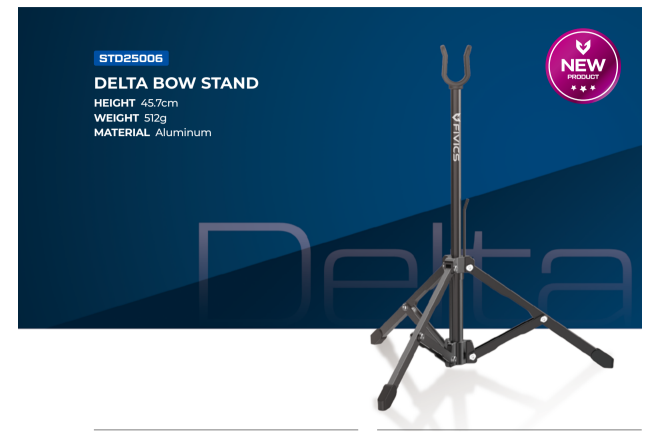
SIGHT PIN(ROUND) SGPO1R

Designed for Olympic style recurve bows / Bright microfiber-optic pin for rapid visual acquisition / fits all recurve sights

SIZE 80mm



BOW STAND



ST001S ST001L

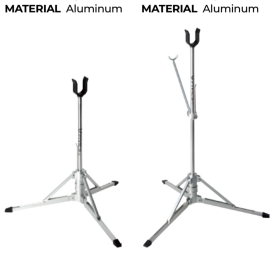
AUTOMATIC BOW STAND

(SHORT)

(LONG)

HEIGHT 44cm **HEIGHT** 65cm WEIGHT 573g

WEIGHT 680g MATERIAL Aluminum



AC05CT

CARBON T-GAUGE BOW SQUARE

MATERIAL Carbon



PROTECTORS

WIND CHEST GUARD CG02BP

Ergonomic chest guard made of hard mesh and high quality Velcro.

SIZE XL, L, M, S TYPE RH







A2 CHEST GUARD CG001A2

Adjustable shoulder band / The secure Velcro 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









CHEST-GUARD PROTECTOR FILM CG003ST

SIZE 230x340mm



Blue

White





- 1. Clean surface of the chest guard.
- 2. Sew protector to the surface of the chest guard.
- 3. Cut excess protector off of the chest guard to fit it into shape

ORGANIC X ARMGUARD AMX01

Lightweight and comfortable design. Durable plastic provides better protection.





Blue

Lightweight and durable plastic armguard

ORGANIC WEB ARMGUARD AMOUL



SILICONE JELLY ARMGUARD AMHO1

String contact with the SILICONE Jelly Armguard minimizes unwanted vibration and repulsion during the shot while protecting the bow arm.



LIMB PROTECTOR AC21LP

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

SIZE 56 x 97mm MATERIAL Rubber



Black

LUCCA LIMB PROTECTOR AC24LP

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

MATERIAL Rubber **SIZE** 70 x 77mm



UNICO SERIES

UNICO BACK QUIVER QVOLUNB

Elegantly crafted quiver made with artificial leather. Includes specialized HK holder.

WEIGHT 380g TYPE RH







UNICO TOURNAMENT QUIVER QVOLUNS QVOLUNL

Elegantly crafted quiver made with artificial leather. Includes specialized HK holder.

SIZE Small, Large WEIGHT 418g, 502g TYPE RH







ACCENDO SERIES

ACCENDO BACK QUIVER QVOZAB

Lightweight / Large pocket for accessories

WEIGHT 260g TYPE RH



Red









ACCENDO TOURNAMENT QUIVER QVOZAT

Lightweight / Large pocket for accessories

WEIGHT 630g TYPE RH





AEGIS SERIES

AEGIS TWO BOW HARD CASE BCHO1

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

SIZE 40 x 29 x 92cm MATERIAL ABS+PC WEIGHT 8.2kg

※ Recommended maximum weight: 23kg







AEGIS ONE BOW HARD CASE BCHO2

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

SIZE 35 x 25 x 84.5cm MATERIAL ABS+PC WEIGHT 6.5kg

※ Recommended maximum weight: 23kg





Case belt / Rain cover included





OTHER

FIVICS BACKPACK BCB25FB

Riser & Limbs case included / Arrow tube included

SIZE 11.8 x 7.8 x 26.7" POCKET 1pcs WEIGHT 2.4kg COLOR BLACK, RED, BLUE





ARROW TUBE



RISER & LIMBS CASE





Fully Open







FOLDING CASE (2 LEVEL) BC2L01

Compact size / Includes compartments for risers, limbs, and accessories

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



RECURVE RISER PROTECTOR

RAC22RP

Dual Zippers / Velcro strap to fully secure around the riser.



RISER & LIMBS CASE RLC01

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



TOOL BOX ECO3

SIZE 8.5 x 7 x 7"





PRO HAND POCKET STPRO1

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



ARROW PULLER AC24PUS

Non-slip pattern ensures a strong grip





FIVICS ARROW TUBE













The world's safest archery equipment for beginners and recreational play.



Introducing ARROVEL

TECHNOLOGY OF FIVICS ARROYEL

- Meticulously researched and engineered, ARROVEL allows people of **all ages** to safely enjoy the essence of archery - **anytime, anywhere.**

check point 01.

Velcro-based stability



ARROVEL's unique Velcrotipped arrows adhere securely to specialized targets, providing a safe and fun archery experience.

check point 02.

High similarity to real archery



ARROVEL is an educational tool designed to provide beginners with a safe and realistic archery experience. It simulates the real postures, aiming, and shooting process of archery.

check point 03.

Compact design



Enjoy the freedom of archery with our lightweight, portable bag.







ARROVEL

ARV24

ARROVEL

Exciting and easy-to-use archery dart made for pure fun!

SIZE 1040x1265mm









AC24FTJK NEW

FIVICS TEAM JUMPER

SIZE L/XL/2XL



SIZE XL/2XL/3XL







FRONT

TEAM FIVICS TWO TONE TEE

SIZE M/L/XL/2XL/3XL

AC24SJRB NEW

FRONT



FRONT BACK

AC22SJBL

TEAM FIVICS SHOOTER JERSEY

SIZE S/M/L/XL/2XL/3XL



AC25SJNV NEW

2025 FIVICS TEAM JERSEY

SIZE S/M/L/XL/2XL/3XL



SIZE S/M/L/XL/2XL



AC22TE

FIVICS LOGO TEE

SIZE S/M/L/XL/2XL/3XL



2025 FIVICS WINDBREAKER

SIZE S/M/L/XL/2XL/3XL/4XL/5XL







FRONT

BACK

82

APPAREL

AC26CSWT

COOLING ARM SLEEVE

Increases the surface area on the skin for a rapid cooling effect.



AC17SOMN AC17SOWN

FIVICS LOGO SOCKS



AC12CANV

FIVICS LOGO CAP NAVY



AC14CAWT

FIVICS LOGO CAP WHITE



AC03SL

STRETCH BAND LIGHT (YELLOW)

Quality, natural rubber latex construction

THICKNESS 0.3mm



AC03SH

STRETCH BAND HEAVY (BLUE)

Quality, natural rubber latex construction

THICKNESS 0.4mm



AC14HAT

FIVICS BUCKET HAT

SIZE S/M/L



GEAR

UMBL01

TARGET UMBRELLA LONG

LENGTH 95.5cm OPENED SIZE 1m 40cm



UMBL03

AUTOMATIC 3-FOLD UMBRELLA

LENGTH 29cm OPENED SIZE 1m 10cm



AC24GF-4 NEW

FIVICS GOLF BALL &

BALL MARKER SET (2 PIECES)

SIZE 143x143x45mm **WEIGHT** 260g



ARV24ADKR NEW

ARROVEL KEYRING

SIZE 28x84x28mm



AC25LCNT NEW

LUNA LUGGAGE TAG

SIZE 70x110mm



AC25TFNT NEW

TARGET FACE LUGGAGE TAG

SIZE 72x72mm



PAG001

TARGET SCORE BOOK

SIZE 85 x 130mm PAGE 120p COVER Hard



ACO4CL

CLOCK

SIZE 260 x 260 x 47mm BATTERY AA lea



AC24TGRG

TARGET FACE FLOOR MAT

SIZE 800x400mm WEIGHT 260g



ARV24ADKR

ARROW DOCKING FRAME

SIZE 500x180mm WEIGHT 1200g LEATHER Acryl





World Famous Craftsmanship

Researched and tested to be the perfect target faces for competitions. Asia's first World Archery-approved target face







Official World Archery Target Face World Archery Target License #9









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 "quality")

PERFECT TARGET FACE

OUTDOOR



122cm 10-Ring TARGET FACE PTOO1F

RANGE 90m / 70m / 60m MARK DIMENSION 122cm x 122cm **TOTAL DIMENSION** 125cm x 125cm (width / length)



80cm 10-Ring TARGET FACE PTOO2F

RANGE 50m/30m MARK DIMENSION 80cm x 80cm TOTAL DIMENSION 83cm x 83cm (width / length)



60cm 10-Ring TARGET FACE PTOOSF

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

IN/OUTDOOR



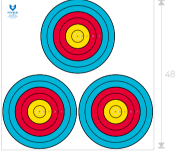
40cm 10-Ring TARGET FACE PT004F

RANGE 18m MARK DIMENSION 40cm x 40cm **TOTAL DIMENSION** 43cm x 43cm (width / length)



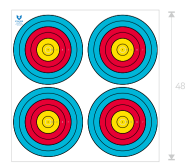
48cm 6-Ring TARGET FACE PT007A

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)



40cm 10-Ring TARGET FACE PT007A4

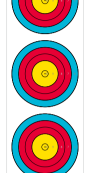
RANGE 50m MARK DIMENSION 48cm x 4spot **TOTAL DIMENSION** 102cm x 105cm (width / length)

PERFECT TARGET FACE **INDOOR**

20cm Vertical Recurve

TARGET FACE PTOOSF

RANGE 18m MARK DIMENSION 20cm x 3spot TOTAL DIMENSION 23cm x 67cm (width / length)



20cm Vertical Compound

TARGET FACE PTOOSC

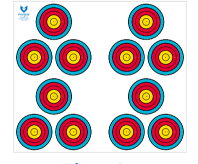
RANGE 18m MARK DIMENSION 20cm x 3spot **TOTAL DIMENSION** 23cm x 67cm (width / length)



40cm 10-Ring Quadruple

TARGET FACE PT009F

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



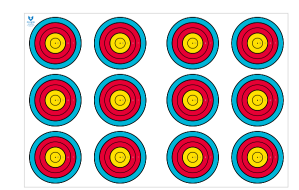
20cm Triangular 3-Spot Quadruple

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

RANGE 18m

MARK DIMENSION 20cm x 12spot

TOTAL DIMENSION 103cm x 67cm (width / length)

PERFECT TARGET FACE

TRAINING-FIEL





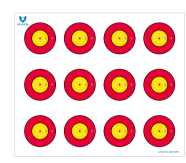
Center-Spot (3ring) TARGET FACE PT012F

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 (12ring)

TARGET FACE PT020F

RANGE 50m / 30m / 20m MARK DIMENSION 52mm x 52mm **TOTAL DIMENSION** 282mm x 238mm (width / length)



FIELD 80cm

TARGET FACE PT014F

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



FIELD 40cm Quadruple

TARGET FACE PT015F

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



TRAINING (12ring) TARGET FACE PTO21F

MARK DIMENSION 48mm x 48mm **TOTAL DIMENSION** 250mm x 231mm (width / length)



FIELD 40cm Quadruple TARGET FACE PT016F

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



Extreme light-weight riser perfect for those starting archery

XENIA

XENIA RISER HX0325

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



PROCESSING Die Casting						
WEIGHT 23" 766g, 25" 800g						
MATERIAL	RIAL Magnesium Alloy					
TYPE	RH/LH					
GRIP	Plastic					
COLOR	Painted					
LENGTHS	25", 23"					



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

XENIA WOOD LIMBS LXW03G XENIA FOAM LIMBS LXWO3F

Modern design / Peinforced limb tip

Modern design / Reinforced limb tip					
MATERIAL	Fiber Glass				
CORE	Wood, Foam				
BOW LENGTH	66", 68", 70"				
DRAW WEIGHT(lbs.)	12#~28# (2# increments)				

system (ILF) and are guaranteed to fit in all FIVICS

FIVICS limbs follow the international limb fitting risers and other ILF risers.



XENIA STABILIZER LONG STLO2L

XENIA STABILIZER SIDE STLO2S

XENIA STABILIZER EXTENDER STVOZE

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 for beginners since it diminishes vibrations using high quality materials and IIR rubber.

Refined design / Weight & damper included

MATERIAL	Carbon Composite
DIAMETE	17mm
WEIGHT	144g(30"), 84g(12")
LENGTH	Long : 26", 28", 30" / Side : 10", 12" / Extender : 3", 4"(Aluminum)



VBXE01

XENIA V-BAR

ANGLE 40°



XEDA01

XENIA DAMPER

THREAD 1/4"-20



VELLATOR WEIGHT

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







XEWF01

XENIA

SG03XE

SCORPION SIGHT

Simple design with all the functionality required for a beginner archer



SG03XESB

SCORPION SIGHT BLOCK



SG02XE

XENIA SIGHT

One model suitable for left-handed and right-



SG02XESB

XENIA SIGHT BLOCK



XENCP02

XENIA 2 CUSHION PLUNGER

Stable performance with upgraded internal components.

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



XECL001



KP001

KP REST

Simple design with strong material

MATERIAL Plastic **SIZE** 30 x 20mm TYPE RH/LH



BS001

BOW STRING BUCKLE

Suitable for many bow strings. The inner layer is composed of anti-skid nylon to reduce wear on the bow string

- 1set is including 2pcs



Hand, arm, and chest protectors

XENIA

JMF01A

XENIA JM1 FINGER TAB

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



XENIA JM2 FINGER TAB

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





LFTC02

CLOVER FINGER TAB

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



FR001

FINGER PROTECTOR

The positioning can be adjusted to any finger thickness.

MATERIAL Rubber



AMF01L AMF01M

FABRIC ARMGUARD

SIZE L, M





AC19HKSV

HK HOLDER

Hooks onto the quiver belt to hold the finger tab.



CG06XE

XENIA CHEST GUARD

Easy fit adjustment

SIZE L, M, S TYPE RH/LH



Red



Yellow



Blue







White

100

HYPER SERIES

XEQV02

HYPER BACK QUIVER

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

WEIGHT 380g





XEQV01

HYPER TOURNAMENT QUIVER

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

WEIGHT 460g





XEB01BB

HYPER RECURVE BACKPACK

Affordable recurve backpack with a modern sophisticated design.

Increased stability from external shock with the application of thicker foam material.

SIZE 13.4 x 29.5 x 5.9" **WEIGHT** 920g











102

SPECIFICATIONS RISER

PRODUCT	LENGTH	WEIGHT	MATERIAL	PROCESSING	COLOR	
SKADI-TX	25"	1,282g	AL 6061,		Anodized Blue, Sky, Red, Black	
(p.14)	27"	1,340g	Tungsten		Painted Wh	Painted White, Sand, Viva Magenta
TITAN-NXT (p.16)	25"	1,238g		Full CNC	Anodized Red, Blue, Black Painted Green,White	
ARGON-X (p.18)	25"	1,330g	AL 6061		Full CINC	Anodized Blue, Red, Black Painted Aqua Amethyst, Deep purple,
	27"	1,380g				Frost blue, Spring green, White
ONIX (p.20)	25"	1,200g			Anodized Black Lime, Black Pink Painted Yellow, Green, Red	

PRODUCT	LENGTH	WEIGHT	MATERIAL	PROCESSING	COLOR	
VX (p.21)	25"	1,100g	AL 6061 Full CNG		Anodized Black, Red, Blue Painted Lime, Turquiose, Orange	
VELLATOR -V3	23"	1,100g		Eull CNC	Anodized Blue, Red, Black Painted Dreamy Sunset.	
(p.22)	25"	1,210g		Full CINC	Golden sky, Misty Moonlight	
SIRASONI (p.24)	17"	1,030g			Anodized Brown, Green, Khaki, Black	
XENIA (p.92)	23"	766g	Alloy Magnesium	Die Casting	Painted Red, Blue, Black, White, Fluorescent Green, Pink	
	25"	800g				



SPECIFICATIONS LIMBS

PRODUCT	CORE	MATERIAL	DRAW WEIGHT (lbs.)	LENGTH	
SKADI (p.15)	WOOD	Super Graphite			
	FOAM	Super Grapriite	32# ~ 50#	66", 68", 70"	
TITAN-NX (p.17)	WOOD	CWP240 3K			
	FOAM	Full Carbon			
ARGON-X (p.19)	WOOD	CWP30241K			
	FOAM	Full Carbon			

	Ŝ					
	SKADI	TITANNX	TITANNIX.	TITANNX TITAN-NX		
FIVICS SKADIST	SKADII					
ENTINCIENT CS	IVICS	FIVICS			FIVIE	



FIVICS RECURVE BOW BRACE HEIGHT RANGE CHART

23" RISER - LONG LIMBS 22.5~23cm | MEDIUM LIMBS 22~22.5cm | SHORT LIMBS 21.5~22cm

25" RISER - LONG LIMBS 23~23.5cm | **MEDIUM LIMBS** 22.5~23cm | **SHORT LIMBS** 22~22.5cm

27" RISER - LONG LIMBS 23.5~24cm | **MEDIUM LIMBS** 23~23.5cm | **SHORT LIMBS** 22.5~23cm

* TILLER HEIGHT: The distance from the base of the top limbto the string should be set 2-4mm greater than the bottom.

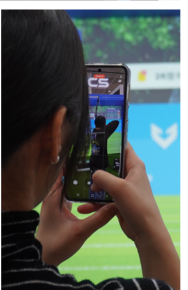




Successful SPOEX Debut for SPONEER's Archery Simulator 'Target X'

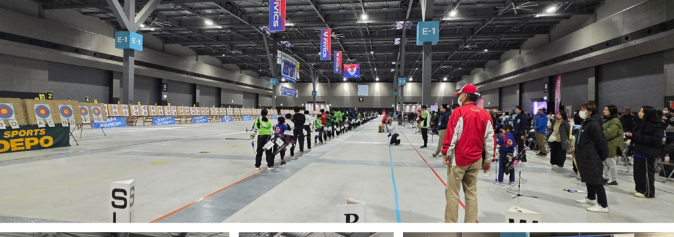
SPONEER, a subsidiary of FIVICS made a successful debut at the 2025 Seoul International Sports & Leisure Industry Show (SPOEX) held at COEX, Seoul. The company unveiled its self-developed archery simulator Target X, drawing over 5,000 visitors during the 4-day event. Through hands-on experiences, giveaways, and live consultations, SPONEER introduced archery in a fun and approachable way to a wide audience. Powered by advanced sensors and simulation technology, Target X reduces the traditional spatial and financial barriers of archery and shooting training. Already adopted nationwide, the simulator is easily scalable to schools, resorts, shopping malls, and sports centers. CEO Jongdae Baek stated, "As times change, so must sports. We hope Target X marks a meaningful first step in bringing archery into the digital era."













FIVICS CUP

The Second Annual Fivics Indoor Cup in Nagoya, Aichi Prefecture, Japan!

Driven by a passion for nurturing future generations of archers and coaches, the FIVICS INDOOR CUP is a space for both passionate competitors and curious beginners to engage with the exhilarating world of archery.

FIVICS is committed to continually elevating the tournament's quality and welcoming even more participants each year. We strive to build a vibrant community around archery, fostering excellence and igniting enthusiasm for the sport.

Join us at the next FIVICS competition and become part of something truly special!





TEAM FIVICS





































































































FIVICS KOREA (HEAD OFFICE)

Address 42, Gwonseon-ro 668beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Korea, 16566

FIVICS CHINA (FACTORY)

Address INDUSTRIAL PARK HOUGUZHEN ROAD XIAZHUANG CHENGYANG DIST QINGDAO CHINA **Tel** +86-532-8788-6455 **E-mail** info@fivics.com

FIVICS USA (BRANCH)

Address Los Angeles, CA, US

E-mail teamusa@fivics.com www.fivics-usa.com

• fivicskorea







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 2025 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.





FIVICS KOREA