



20

20

CATALOGUE

20

20



OUR HISTORY

SINCE 2002



LEAD TO VICTORY



2002 **Foundation of SomaSports**
Our journey began with passion. In 2002, SomaSports was founded to establish new standards in bow equipment and to introduce innovation to the archery industry.

2004 **First Leap Forward**
We entered the market by developing a full range of archery equipment including bows, sights, stabilizers, and accessories, marking our first major step forward.

2005 **Recognition on the World Stage**
By securing official recognition from the World Archery Federation and becoming the first Asian brand to achieve this distinction, we firmly established our presence on the global stage.

2009 **A New Beginning with FIVICS**
Together as FIVICS, we embarked on a new chapter. Expanding across Korea, Europe, and China, we strengthened our brand identity and broadened our global footprint.

2012 **A New Era as FIVICS**
With the transition to FIVICS Co., Ltd., the company advanced into a new phase of growth as a certified venture enterprise, laying the foundation for global expansion.

2013 **Awarded the Export Tower**
In recognition of our international achievements, we were honored with the Export Tower Award, affirming our growing global competitiveness.

2014 **Red Dot Design Award**
We received the prestigious Red Dot Design Award, further demonstrating excellence in design and innovation.

2015 **Innovation Where Sports Meets Entertainment**
We launched the world's first innovative archery target model that seamlessly combined sport and entertainment, redefining the shooting experience and expanding the boundaries of the sport.

A Period of Achievement and Innovation

2016 **Expansion of Production Capacity**
To strengthen our manufacturing capabilities, we established a state of the art production facility in Qingdao, China, reinforcing our global supply foundation.

2019 **First in Asia to Achieve World Archery Diamond Partner Status**
We enhanced our global brand prestige by becoming the first company in Asia to attain World Archery Diamond Partner status.

2020 **Official Target Face for International Competitions**
Our targets were officially selected for international archery games, athletes using FIVICS equipment achieved medal winning performances, marking a significant milestone for the brand.

2023 **Launch of the FIVICS Shooting Zone**
As the first dedicated archery theme park in Korea, the FIVICS Shooting Zone introduced a new cultural platform for archery, driving strong public engagement and popularizing the sport among broader audiences.

2024 **Development of the Arrovel**
We developed the innovative and safe archery training system Arrovel, achieving another meaningful advancement in the evolution of archery practice solutions.

2025 **Expansion Through National and Public Partnerships**
Through national support programs and collaborations with public institutions and private enterprises, we have diversified our business portfolio and accelerated our expansion into the global market.

Global Expansion

Global Leadership and a New Vision

Contents

01

Recurve

- 14 Riser
- 26 Limbs

02

Arrows

- 34 Shafts
- 37 Points
- 38 Arrow Components

03

Recurve Accessories

- 44 Stabilizers
- 47 Dampers
- 48 Weights & Up-Stabilizers
- 49 Accessories
- 54 Finger Tabs
- 56 Spacers
- 58 Shooting Gear
- 61 Protective Gear
- 63 Arrovell

04

Apparel & Goods

- 66 Apparel
- 69 Goods

05

Target Faces

- 75 Outdoor
- 76 Indoor
- 77 Training & Field

06

Krossen

- 80 Xenia
- 87 Hyper

Recurve

Riser · Limbs

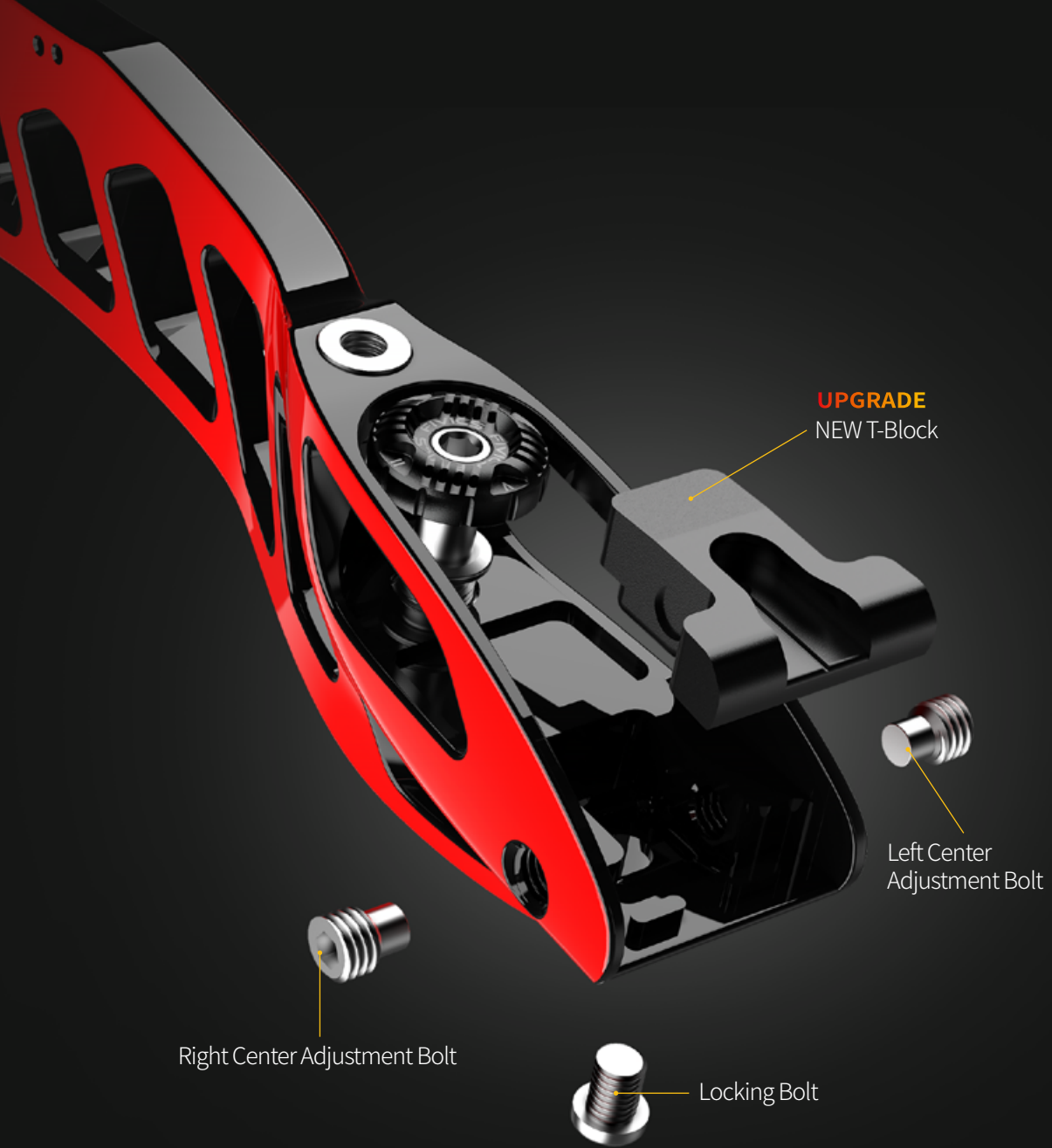


Riser

ONIX PRO
SKADI-TX
ARGON-X
TITAN-NXT
ONIX
VELLATOR
VX

Limbs

SKADI
ARGON-X
TITAN-NX
VELLATOR-V3



UPGRADE
NEW T-Block

Left Center
Adjustment Bolt

Right Center Adjustment Bolt

Locking Bolt

T-BLOCK

Uncompromising Stability Without Vibration

Equipped with FVICS' proprietary ESA Plus System, the center adjustment can be performed quickly and intuitively. The system effectively controls even micro level vibrations, delivering exceptionally stable and secure limb alignment.

* Applicable Models : Push Type - ONIX PRO, ONIX, TITAN-NXT, VELLATOR, VX Riser / Pull Type - SKADI-TX



T0.1

T0.15

T0.2

T0.3

T0.4

Ring Type

Ultra Precise Center Adjustment for Enhanced Accuracy

The FVICS center adjustment system, manufactured with ultra-precision machining technology, allows finer center adjustments of 0.05 mm increments, providing greater precision than before.

* Applicable Model : ARGON-X Riser



VACP SYSTEM

Perfect Tuning with a Single Adjustment

The FIVICS **VACP SYSTEM** allows simple and precise alignment adjustments by moving only the clicker plate, without changing the arrow spine.

* Applicable Models : ONYX PRO, SKADI-TX, TITAN-NXT Riser

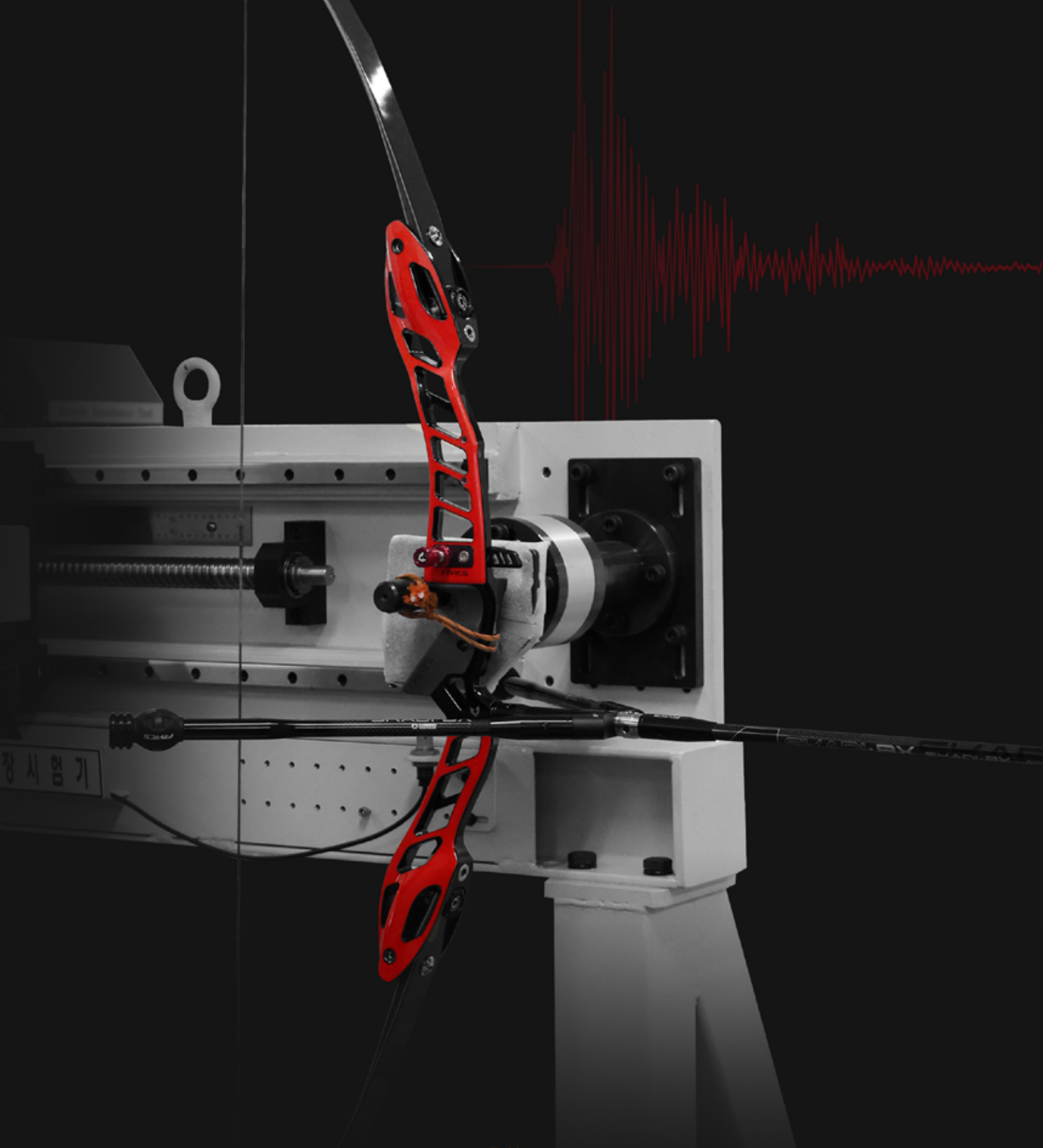


TSG Grip

Reduced Strain, Enhanced Stability

With an ergonomic design that optimizes the contact area between the hand and the grip, it delivers excellent stability and grip even during fast shooting.

* Applicable Models : All except XENIA



F-AL

The Peak of Vibration Control, F-AL

A newly developed material optimized for riser performance, reducing initial vertical vibration by about 75% and overall vibration by about 46%, delivering clean feedback without unnecessary residual vibration.

* Applicable Model : ONIX PRO Riser



F-UL

Refined Finish with Hidden Details

Not just for appearance, this functional coating is designed to control vibration. It disperses vibration energy transmitted to the riser, providing about 40% improved vibration damping compared to conventional paint.

* Applicable Models : ONIX PRO Hybrid / Painted Riser



Onix Pro

HOPH2625 HOPH2627

The Peak of Vibration Control with Advanced Materials

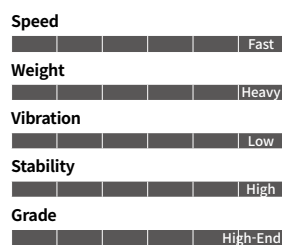
Designed with materials and weight balance optimized for vibration control, the Onix Pro minimizes even the smallest vibrations for stable and refined performance.

- ANODIZED** ● BLACK ● BLUE ● RED
- HYBRID** ● LYNX ● ONYX ● VIPER
- PAINTED** ● ASH ● LIME ● ROSE ● WHITE

Length 25" / 27" **Weight** 1,350g / 1,390g
Material F-AL **Type** T-Block

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

ANODIZED 25" / 27" **HYBRID** 25" / 27" **PAINTED** 25" / 27"



SKADI-TX

HS0825 HS0827

Decisive Performance Through Refined Motion

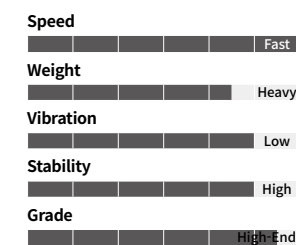
With only the essential features integrated into a clean design, the Skadi-TX delivers fast and precise performance with minimal intervention.

- ANODIZED** ● BLACK ● BLUE ● RED ● SKY BLUE
- PAINTED** ● SAND ● VIVA MAGENTA ● WHITE

Length 25" / 27" **Weight** 1,280g / 1,340g
Material AL 6061 **Type** T-Block

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

ANODIZED 25", 27" **PAINTED** 25"





TITAN-NXT

HX0725

A technical riser perfected with precise balance.

The Argon-X lightweight design enables smooth control, while flexible weight distribution creates an ideal shooting balance.

ANODIZED ●BLACK ●BLUE ●RED

PAINTED ●GREEN ○WHITE

*LH models are available in ANODIZED colors only.

Length 25" **Weight** 1,240g
Material AL 6061 **Type** T-block

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

ANODIZED 25"

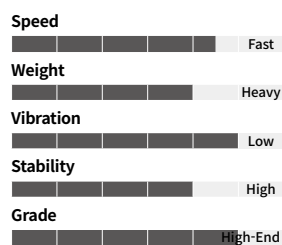
PAINTED 25"



BLACK BLUE RED



GREEN WHITE



ARGON-X

HA0725

A riser designed with a low center of gravity for a fast shooting feel.

Built on a powerful straight-frame design, the Titan-NXT's delivers solid and impactful performance.

ANODIZED ●BLACK ●BLUE ●RED

PAINTED ●AQUA AMETHYST ●DEEP PURPLE ●FROST BLUE ●SPRING GREEN ○WHITE

*LH models are available in ANODIZED colors only.

Length 25" **Weight** 1,330g
Material AL 6061 **Type** Ring

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

ANODIZED 25"

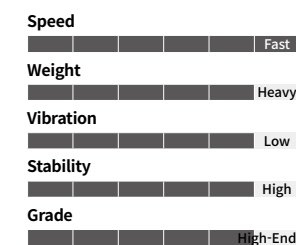
PAINTED 25"



BLACK BLUE RED



AQUA AMETHYST DEEP PURPLE FROST BLUE SPRING GREEN WHITE





ONIX H02525

A detailed riser born from a bold design approach.

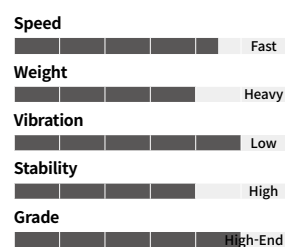
With an innovative structure and refined aesthetics, the Onix enhances both stability and overall build quality.

- ANODIZED** ● BLACK LIME ● BLACK PINK
PAINTED ● GREEN ● RED ● YELLOW

Length 25"	Weight 1,230g
Material AL 6061	Type T-Block

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

ANODIZED 25" **PAINTED 25"**



VELLATOR HVA2623 HVA2625

High level technology delivered with practical value.

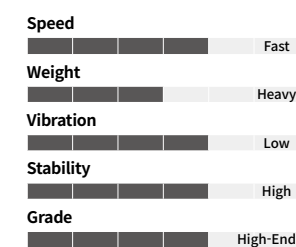
A steady design enhanced with refined details, creating a riser with distinctive appeal.

- ANODIZED** ● BLACK ● BLUE ● RED
PAINTED ● LILAC ● PINK ● WHITE ● YELLOW

Length 23" / 25"	Weight 1,120g / 1,200g
Material AL 6061	Type T-Block

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

ANODIZED 23" / 25" **PAINTED 23" / 25"**





VX

HVX2523 HVX2525

An entry level riser designed for enhanced handling with a lightweight structure.

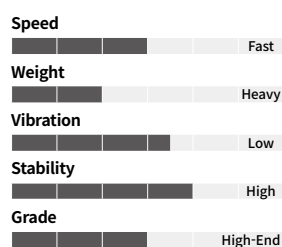
Incorporating FIVICS design expertise, the VX offers handling and balance beyond typical beginner risers.

ANODIZED ●BLACK ●BLUE ●RED
PAINTED ●LIME ●ORANGE ●TURQUOISE

Length 23" / 25" **Weight** 1,060g / 1,100g
Material AL 6061 **Type** T-Block

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

ANODIZED 23" / 25" **PAINTED** 23" / 25"



SUPER GRAPHENE Technology

Graphene is an advanced material composed of carbon atoms arranged in a two-dimensional hexagonal lattice structure. FIVICS applies SUPER GRAPHENE to enhance stability and accuracy compared to conventional carbon limbs. While maintaining the natural elasticity of carbon, it reduces torsion and unwanted vibration, delivering a smoother and more stable shooting experience.



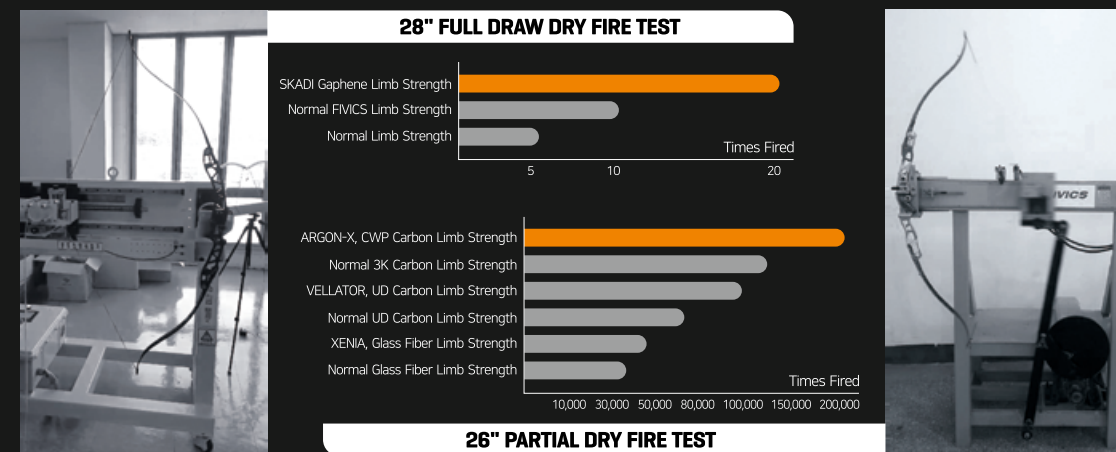
Strength
 Approximately 50 times stronger than steel.



Flexibility
 High elasticity and tensile strength (approx. 20 GPa).

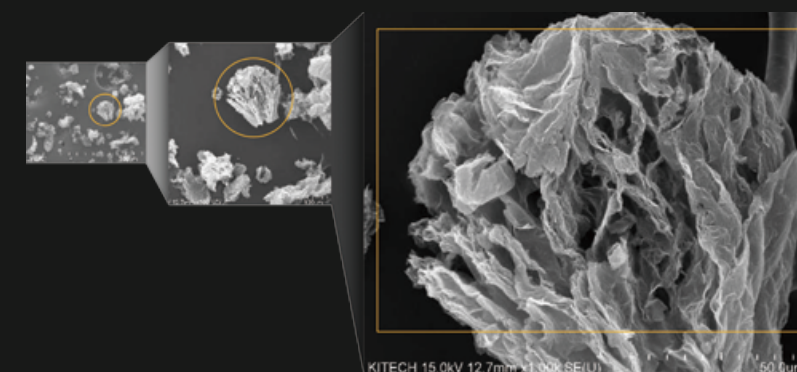


Lightweight
 Covers a wide area with minimal material.



What is SUPER GRAPHENE?

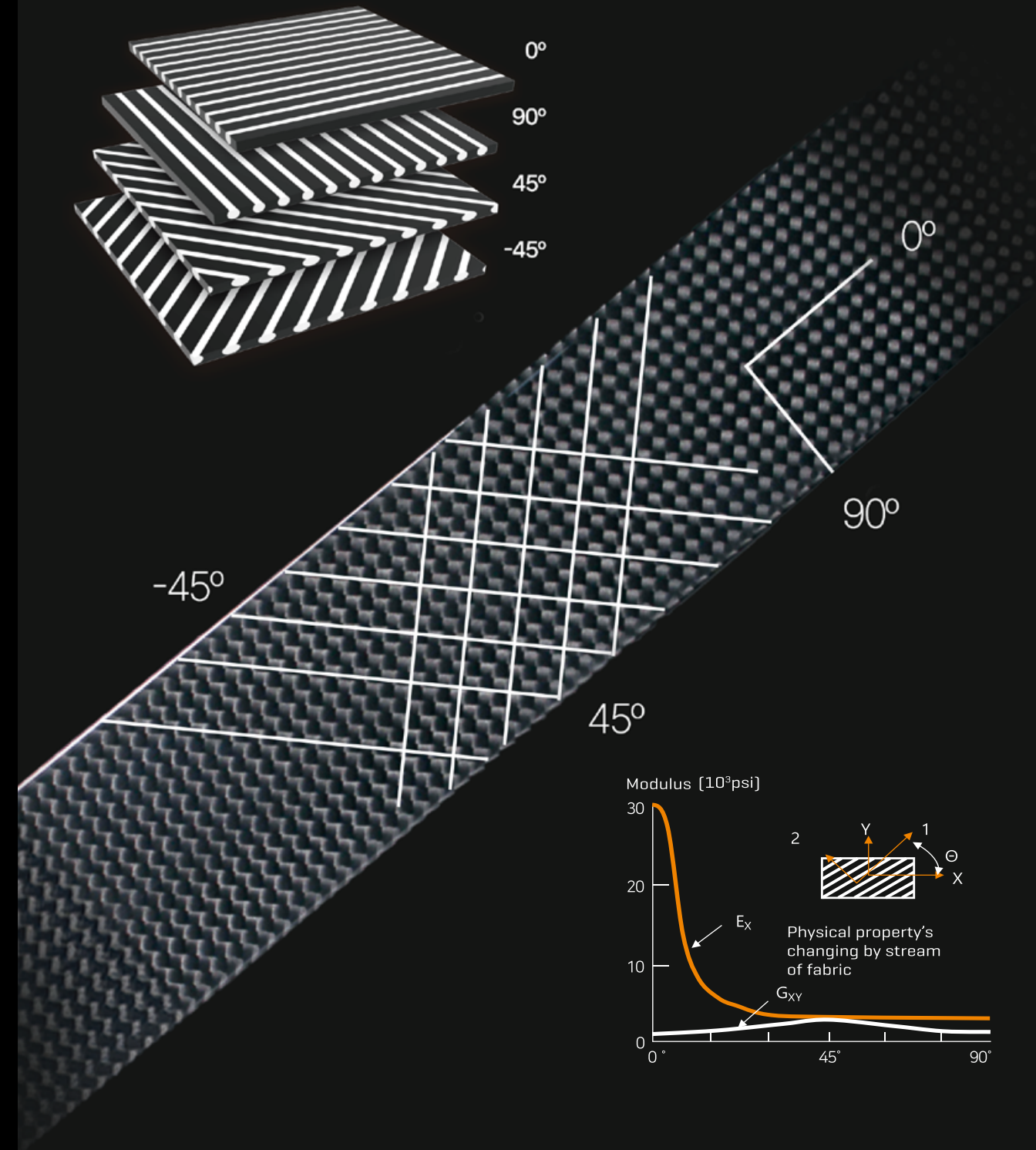
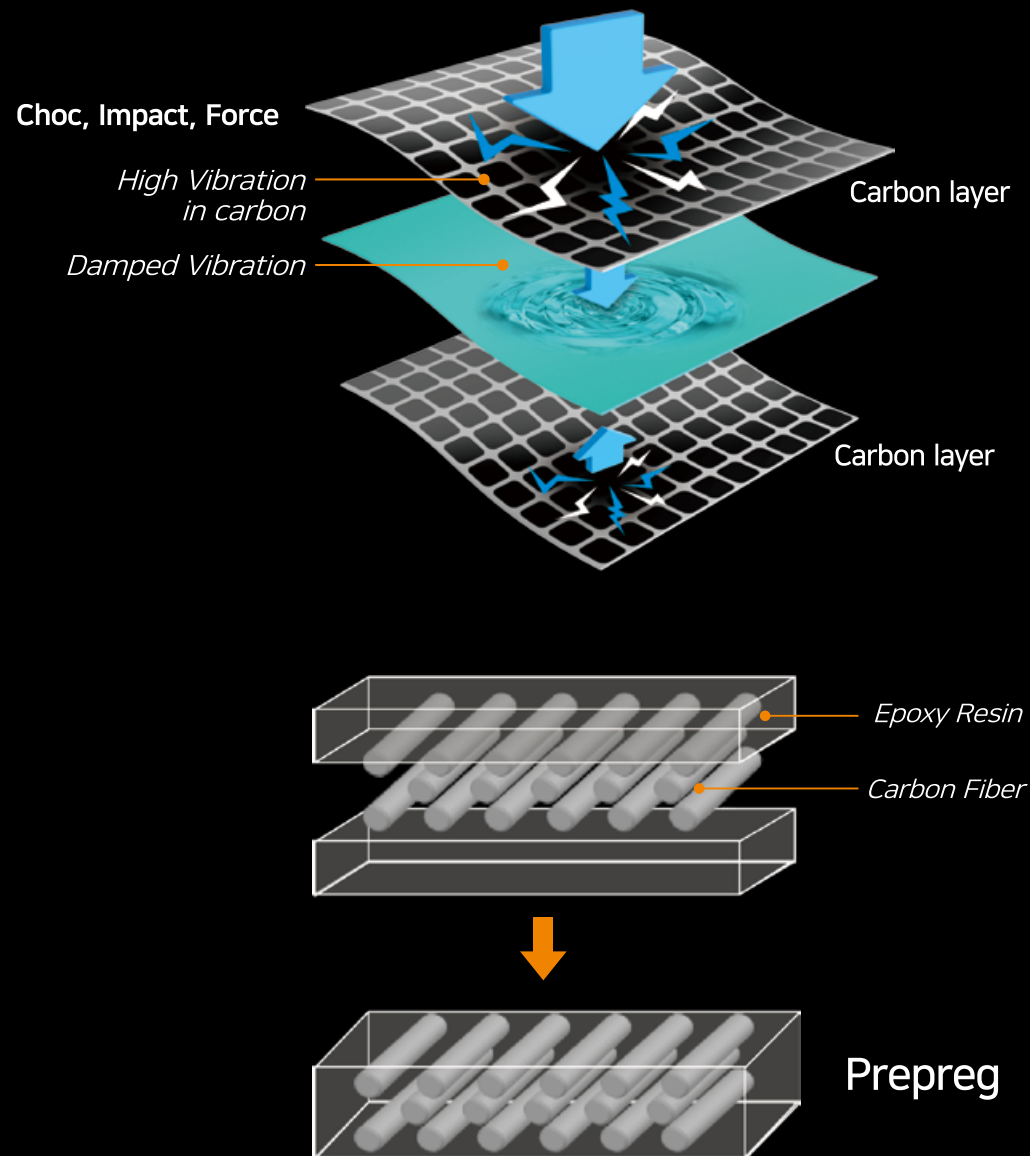
SUPER GRAPHENE is an advanced material based on graphene, a two dimensional structure composed of carbon atoms. Each carbon atom forms a hexagonal honeycomb lattice, creating an ultra thin yet highly durable structure.



Optimized Limb Material by FIVICS

The key factor in limb performance is the carbon raw material. The quality of carbon fiber and epoxy in the prepreg process directly affects tension and torsional stability.

FIVICS has developed its own archery specific carbon prepreg, optimized for superior performance. This material ensures efficient energy transfer and fast recovery, delivering excellent shooting feel and durability.



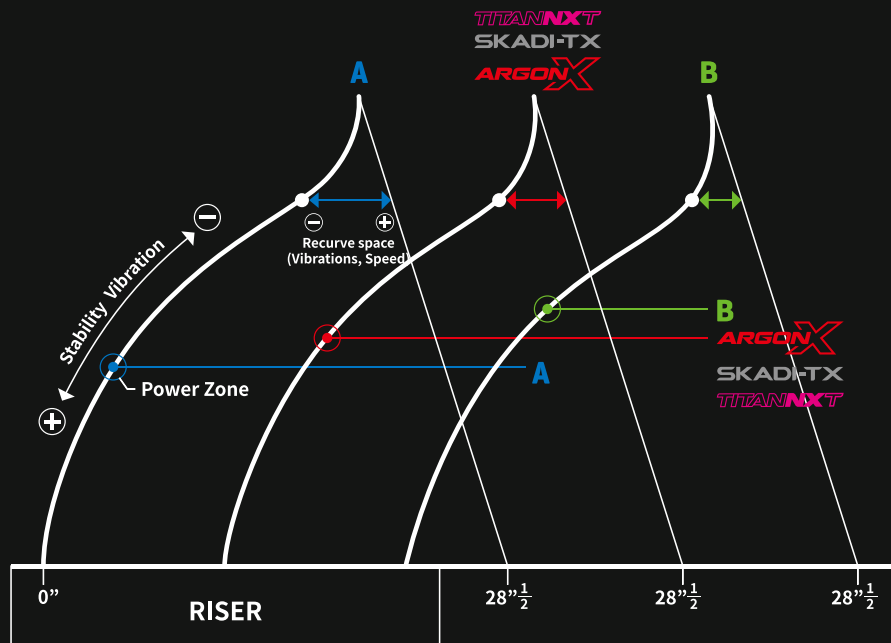
45° Carbon Technology

Carbon and glass fiber are combined, with carbon layers cross oriented at 45° to enhance strength and durability. This structure effectively reduces torsion, ensuring stable shooting and precise arrow flight.

Power Zone Balance

Through extensive testing, the optimal position and angle for maximum energy transfer have been achieved. FIVICS limbs utilize Power Zone Balance to deliver faster arrow speed and more stable shooting.

Structural Reliability Verified by 3D-CT Non-Destructive Analysis



*Power Zone : The section of the limb where the highest acceleration is generated.

AR TECH for Precision

AR TECH utilizes CNC machining to enhance consistency and uniformity while maintaining proven material performance.

The process eliminates air during bonding, minimizing the risk of damage and torsion. Combined with SUPER GRAPHENE carbon, it improves elasticity and optimizes both speed and stability.





SKADI

LSWC01 LSFC01

Outstanding Performance with Super Graphene

Made with super graphene, known for its exceptional strength and flexibility, Skadi limbs effectively suppresses torsion and vibration, delivering fast yet smooth shooting performance.

CORE WOOD/FOAM

BOW LENGTH 66", 68", 70"

DRAW WEIGHT 32-50# (in 2 lb increments)

Material Super Graphene, Carbon Prepreg

WOOD CORE



FOAM CORE



FIVICS limbs follow the international ILF (International Limb Fitting) standard, ensuring compatibility with all FIVICS risers and other ILF compatible limbs.



TITAN-NX

LNW01 LNF01

Stable performance refined with controlled precision.

With a solid and consistent feel, Titan-NX limbs deliver steady performance without unwanted vibration.

CORE WOOD/FOAM

BOW LENGTH 66", 68", 70"

DRAW WEIGHT 32-50# (in 2 lb increments)

Material CWP240, Carbon Prepreg

WOOD CORE



FOAM CORE



FIVICS limbs follow the international ILF (International Limb Fitting) standard, ensuring compatibility with all FIVICS risers and other ILF compatible limbs.



ARGON-X

LSWC01 LSF01

Strong and reliable performance you can trust for years.

The Power Zone design maximizes acceleration efficiency, delivering fast and powerful shooting performance.

CORE WOOD/FOAM

BOW LENGTH 66", 68", 70"

DRAW WEIGHT 32-50# (in 2 lb increments)

Material CWP3024, Carbon Prepreg

WOOD CORE



FOAM CORE



FIVICS limbs follow the international ILF (International Limb Fitting) standard, ensuring compatibility with all FIVICS risers and other ILF compatible limbs.



VELLATOR-V3

LVWC03 LVFC03

A smarter choice for the next level of performance.

Built with improved durability and stability, Vellator V3 Limbs deliver efficient and reliable shooting performance.

CORE WOOD/FOAM

BOW LENGTH 66", 68", 70"

DRAW WEIGHT 22-38# (in 2 lb increments)

Material CUP240, Carbon Prepreg

WOOD CORE



FOAM CORE



FIVICS limbs follow the international ILF (International Limb Fitting) standard, ensuring compatibility with all FIVICS risers and other ILF compatible limbs.

Arrow



Arrow

Five-X

Tenpro

Goldro

Points

Arrow Components



FVICS

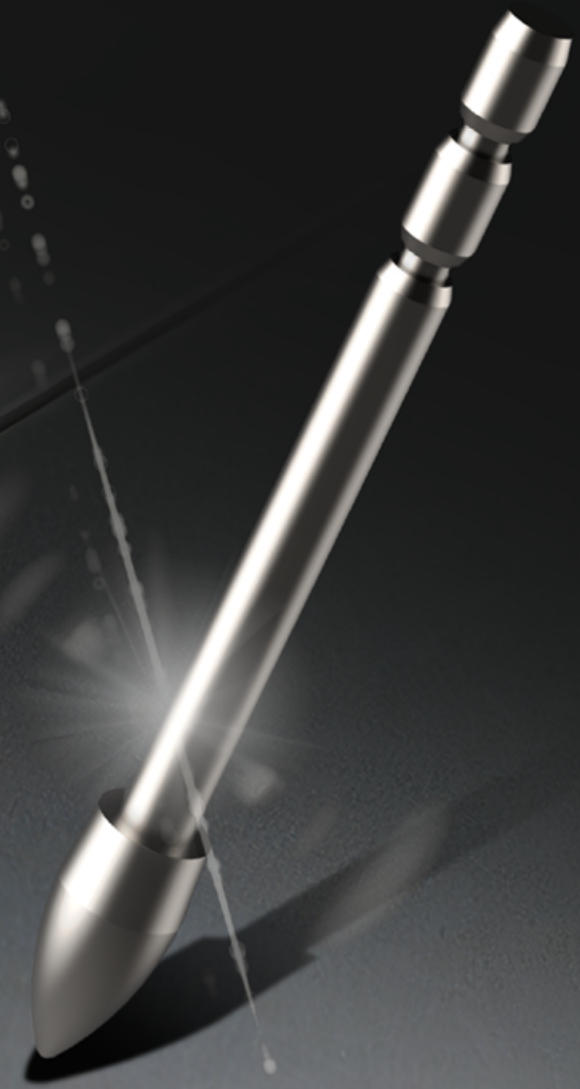
A high quality shaft surface with a flawless finish free from scratches and cracks.

Other brands

An uneven surface with visible imperfections and scratches.

**Precision you can trust,
built in every detail.**

With full carbon construction and rigorous quality control, Fivics arrows ensure consistent quality and high precision, minimizing variables for dependable, reliable performance.



Tungsten Point

**Chosen by national team
athletes worldwide.**

With exceptional surface finishing and precise, consistent manufacturing, Fivics tungsten points minimize variables during the shot, delivering stable and reliable performance.



FIVE-X ARFX

Arrows engineered for extreme accuracy with advanced carbon technology

Straightness ± 0.001”
Weight Tolerance ± 1.0 grains
Spine Tolerance ± 0.002”

Material 46t Carbon

Shaft Components

FIVE-X Tungsten Point FXTP0



FIVE-X Stainless Steel Point FXSPO



FIVE-X Aluminum Insert Pin FXIN



0 Line



1 Line

Spine	X-10 Comparison	Length (inch)	Weight		OD (inch)	Point Size		Out nock	Pin nock adapter
			Grain	GPI		Steel	Tungsten		
350	325	33"	288.66	8.75	0.2126	1x	1x	5.0	
400	325-350	33"	273.02	8.27	0.2072	1x	1x	5.0	
450	350-380	33"	252.66	7.66	0.2021	1x	1x	5.0	
500	410-450	33"	239.78	7.27	0.1985	1x	2x	5.0	
550	450-500	31"	210.66	6.80	0.1952	2x	2x	4.7	
600	500-550	31"	199.74	6.44	0.1922	2x	2x	4.7	
650	550-600	31"	191.04	6.16	0.1895	2x	3x	4.7	
700	600-650	29"	169.22	5.84	0.1860	2x	3x	4.7	
750	650-700	29"	160.11	5.52	0.1841	3x	3x	4.5	
800	700-750	29"	156.68	5.40	0.1824	3x	3x	4.5	
850	750-800	28"	147.97	5.28	0.1812	3x	3x	4.5	
900	830	28"	139.28	4.97	0.1788	3x	3x	4.5	
1000	900	28"	133.20	4.76	0.1765	3x	3x	4.5	



TENPRO TPROS

Arrows built with 30T carbon for fast and powerful flight

Straightness ± 0.002”
Weight Tolerance ± 1.0 grains
Spine Tolerance ± 0.002”

Material 30t Carbon

Shaft Components

TENPRO Stainless Steel Point TPSP



TENPRO Aluminum Insert Pin TPPIN



0 Line



1 Line

Spine	Length (inch)	Weight		OD (inch)	Point Size Steel	Out nock	Pin nock adapter
		Grain	GPI				
400	32"	298.71	9.33	0.2293	1T	5.48	
450	32"	283.72	8.87	0.2248	1T	5.48	
500	31"	259.08	8.36	0.2202	1T	5.48	
550	31"	245.37	7.92	0.2161	2T	5.48	
600	31"	225.31	7.27	0.2125	2T	5.20	
650	31"	217.03	7.00	0.2100	2T	5.20	
700	30"	201.59	6.72	0.2072	2T	5.20	
800	30"	184.31	6.14	0.2019	3T	5.20	
900	29"	161.31	5.56	0.1982	3T	4.92	
1000	29"	151.35	5.22	0.1953	3T	4.92	
1100	28"	140.47	5.02	0.1930	3T	4.92	
1200	28"	132.77	4.74	0.1904	3T	4.92	



GOLDRO GDRA

An arrow with balanced performance built with 24T carbon

Straightness ± 0.002”
Weight Tolerance ± 1.0 grains
Spine Tolerance ± 0.0025”

Material 24t Carbon

Shaft Components

Goldro Stainless Steel Point GRPO **In-Nock** NMNOK

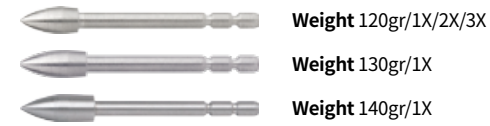


Spine	Length (inch)	Weight		OD (inch)	Point Size Steel	Out nock
		Grain	GPI			
600	30"	247.84	8.26	0.2326	G	2300
700	30"	221.45	7.38	0.2264	G	2300
800	29"	194.06	6.69	0.2231	1G	5.48
900	29"	181.05	6.24	0.2191	1G	5.48
1000	28"	163.71	5.85	0.2155	1G	5.48
1100	28"	156.53	5.59	0.2144	1G	2100
1200	28"	151.16	5.40	0.2125	1G	2100
1300	28"	144.42	5.16	0.2104	2G	2100
1400	28"	135.15	4.83	0.2083	2G	5.2
1500	28"	124.21	4.44	0.2062	2G	5.2
1600	28"	121.46	4.34	0.2053	2G	5.2

Points

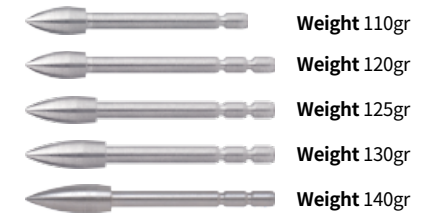
Tungsten Points

Five-x Tungsten Points FXTPO



FIVICS Tungsten Points (For EASTON X10) X10TPO

*FIVICS tungsten points are not licensed products of Easton Technical Products, Inc. X10 is a registered trademark of Easton Technical Products, Inc.



Stainless Steel Points

FIVE-X points FXSPO



Tenpro Points TPSP



Goldro Points GRPO



X-NET Points (For EASTON X10) XNET10

*FIVICS X-NET points are not licensed products of Easton Technical Products, Inc. X10 is a registered trademark of Easton Technical Products, Inc.



Arrow Components

Insert Pin

FIVE-X Insert Pins FXIN



Tenpro Insert Pins TPPIN



Nocks

Pin Nocks NC001S NC001L

Size S (for 12-18 strand strings) / L (for 20-24 strand strings)

Weight 3.24gr / 3.48gr

Color Opaque ● ORANGE ○ WHITE ● YELLOW
 Transparent ● BLUE ● GREEN ● ORANGE ● PINK ● RED



In-Nock NMNOK

Size S for 12-18 strand strings Weight 5.66gr



FIVICS ARROW SELECTION CHART

FX FIVE-X TP TENPRO GR GOLDRO

Total Arrow Length	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
16 ~lbs.	GR1600	GR1600	GR1600	GR1600	GR1500	GR1400				
18 ~lbs.	GR1600	GR1600	GR1600	GR1500	GR1400	GR1300				
20 ~lbs.	GR1600	GR1600	GR1500	GR1400	GR1300	GR1200				
22 ~lbs.	GR1600	GR1500	GR1400	GR1300	GR1200	TP1200 GR1100				
24 ~lbs.	GR1500	GR1400	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TR1000 GR900	TR900 GR900		
26 ~lbs.	GR1400	GR1300	GR1200	TP1200 TP1000 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900	TP800 GR800		
28 ~lbs.	GR1300	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900	FX1000 TP800 GR800	TP800 GR800		
30 ~lbs.	GR1200	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	TP700 GR700	TP700 GR700	
32 ~lbs.	TP1200 GR1100	TP1100 GR1000	FX1000 TP1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR700	TP700 GR700	TP650 GR600	
34 ~lbs.	TP1100 GR1000	FX1000 TP900 GR900	FX1000 TP800 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700	FX800 TP700 GR700	TP650 GR600	TP600	
36 ~lbs.	FX1000 TP1000 GR900	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR600	FX800 TP700 GR600	FX750 TP650 GR600	TP600	TP550	
38 ~lbs.	FX1000 TP900 GR900	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	TP500	TP450
40 ~lbs.	FX900 TP800 GR800	FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	TP400
42 ~lbs.	FX900 TP800 GR800	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450
44 ~lbs.	FX850 TP700 GR700	FX800 TP700 GR600	FX750 TP650 GR600	FX700 TP600	FX650 TP550	FX600 TP500	FX550 FX450	FX500 TP400	FX450	FX400
46 ~lbs.	FX800 TP700 GR600	FX750 TP650	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350
48 ~lbs.	FX750 TP650	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350	
50 ~lbs.	FX700 TP600	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350		
52 ~lbs.	FX650 TP550	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350			
54 ~lbs.	FX600 TP500	FX550 TP450	FX500 TP400	FX450	FX400	FX350				
56 ~lbs.	FX550 TP450	FX500 TP400	FX450	FX400	FX350					

Recurve Accessories

Stabilizers · Finger Tabs · Shooting Gear · Protective Gear



Stabilizers

SKADI-CX
SKADI-BX
VELLATOR
DAMPERS
WEIGHT & UP-STABILIZER
ACCESSORIES

FINGER TABS

TENFIX
SKADI
SAKER 1,2,3
BRASS SAKER 1,2
FALCON
SAKER1 EP SYSTEM
SPACER

SHOOTING GEAR

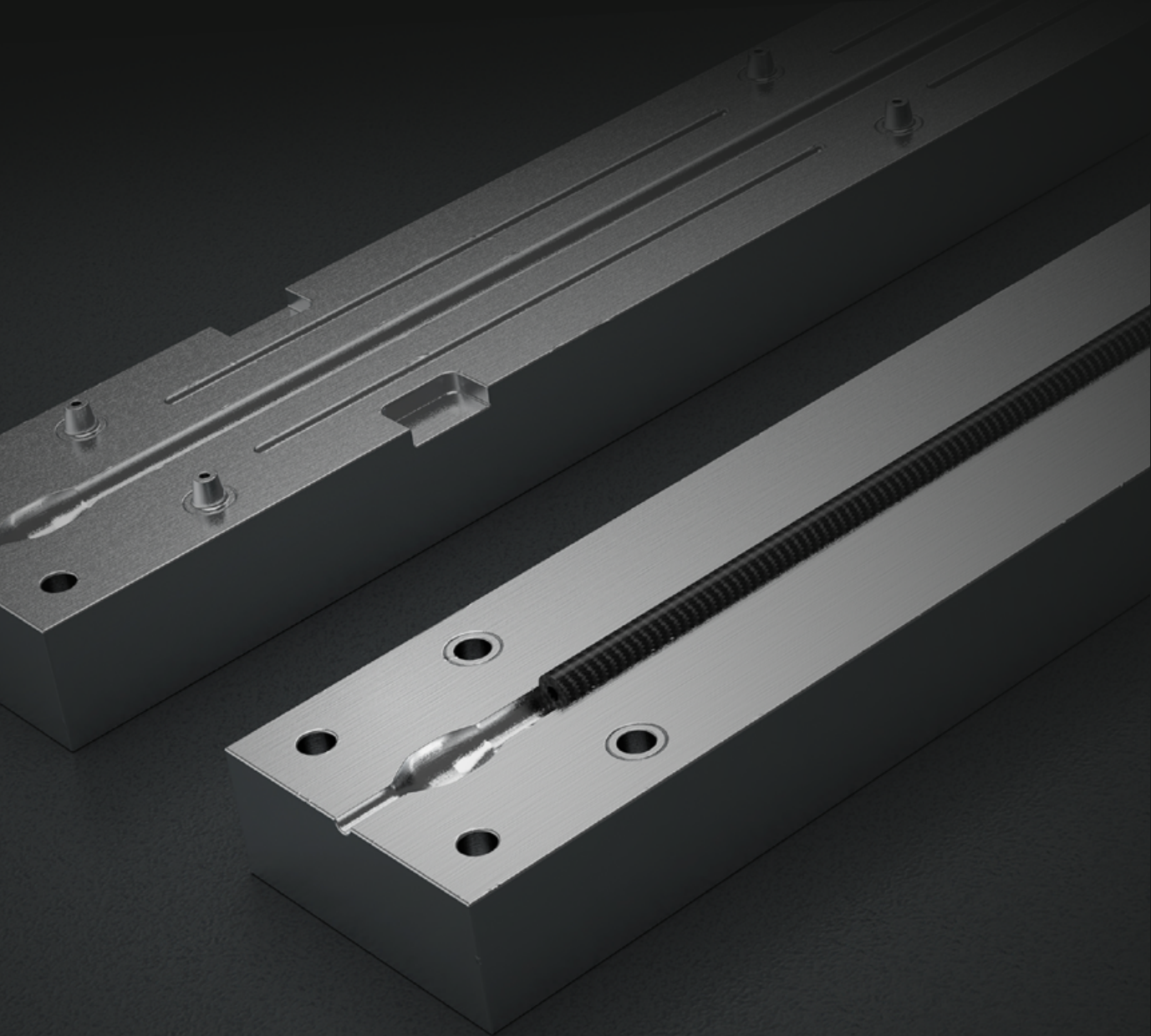
AEGIS CASES
BACKPACK
QUIVERS
ETC.

PROTECTIVE GEAR

CHEST GUARDS
ARM GUARDS
ETC.

ARROVEL

ARROVEL



Blow Molding

Precision Vibration Control with an Advanced Manufacturing Process

With FMICS' unique design using the blow molding method, the rigidity at the stabilizer tip is reinforced, enhancing both vibration damping and crosswind stability.

Super Graphene

Super Graphene, the Material of the Future

By applying super graphene known for its exceptional strength and flexibility, Skadi Stabilizers deliver effective vibration absorption even with a lightweight structure.



Skadi-CX

A stabilizer that maintains stable balance even with heavier setups.

Compatible with both recurve and compound bows, Skadi-CX stabilizers provide wide compatibility while effectively controlling vibration through a structurally stable design.

SKADI-CX Stabilizer Long SKCXRL	1pc
SKADI-CX Stabilizer Side SKCXRS	2pc
FIVICS Extender(Premium) SKCXRC	1pc
Lock V-Bar VBLOK02R	1pc
CORE-A Damper DP2503	3pc
G-Weight 4 oz GW254	1pc
G-Weight 3 oz (1oz + 2oz) GW251 GW252	2pc

Material Super Graphene, Carbon Prepreg **Diameter** 13.5mm

Length / Weight

Long Stabilizer	30" 192g / 28" 183g / 26" 175g
Side Stabilizer	15" 126g / 13" 118g / 12" 114g / 11" 110g / 10" 107g
Extender	5" 103g / 4" 85g / 3" 67g

*The listed weights refer to the shaft only and exclude weights and dampers.



Skadi-BX

A vibration free stabilizer designed for steady aiming through precision engineering.

Its crosswind resistant design and blow molding technology reduce external interference for stable shooting performance.

SKADI-BX Stabilizer Long SKBXRCL	1pc
SKADI-BX Stabilizer Side SKBXRCS	2pc
FIVICS Extender(Premium) SKBXRCE	1pc
Lock V-Bar VBLOK02R	1pc
DC1500S Damper DC1500S	3pc
PX1500 4 oz WT15003W	1pc
PX1500 3 oz (1oz + 2oz) WT15001W WT15002W	2pc

Material Super Graphene, Carbon Prepreg **Diameter** 13.5mm

Length / Weight

Long Stabilizer	30" 168g / 28" 159g / 26" 150g
Side Stabilizer	15" 114g / 14" 110g / 13" 106g / 12" 102g / 11" 98g / 10" 95g
Extender	5" 103g / 4" 85g / 3" 67g

*The listed weights refer to the shaft only and exclude weights and dampers.



Vellator

A stabilizer with a robust design and a variety of color options.

Built with high elasticity and rigidity to effectively absorb vibration, it delivers consistently stable performance.

VELLATOR Stabilizer Long STV02L	1pc
VELLATOR Stabilizer Side STV02S	2pc
FIVICS Extender (Beginner-Intermediate) STV02E	1pc
Lock V-Bar VBLOK02R	1pc
TUNE-B Damper DP2501	3pc
V-Weight (Head) 1.5 oz XEWH01	3pc

Material 24t Carbon **Diameter** 22mm

Length / Weight

Long Stabilizer 30" 136g / 28" 128g / 26" 120g

Side Stabilizer 12" 78g / 10" 74g / 9" 70g

Extender 4" 80g / 3" 60g

Color ●BLACK ●BLUE ●RED ○WHITE ●YELLOW

*The listed weights refer to the shaft only and exclude weights and dampers.



Dampers

TUNE-A DP2502

Weight 45g Thread Specification 1/4"-20



TUNE-B DP2501

Weight 45g Thread Specification 1/4"-20



CORE-A DP2503

Weight 55g Thread Specification 5/16"-24



CORE-B DP2504

Weight 55g Thread Specification 5/16"-24



DC1500S DC1500S

Weight 35g Thread Specification 1/4"-20



DC1500 DC1500

Weight 40g Thread Specification 1/4"-20



V-ZERO VZEROL

Weight 30g Thread Specification 1/4"-20



V-ZERO MINI VZEROM

Weight 22g Thread Specification 1/4"-20



Weigt & Upper Stabilizers

V-Upstabilizer

UPST2505

Weight 160g(45g+4oz) Thread Specification 5/16"-24



TNV2300 Upstabilizer

TNV2300

Weight 86g Thread Specification 5/16"-24
Color ●BLACK ●BLUE ●RED ●YELLOW



G-Weight

GW251 GW252 GW254 GW258

Diameter 3.15cm Weight 1oz / 2oz / 4oz / 8oz
Material SUS304 Thread Specification 5/16"-24



PX1500 Weight

WT15001W WT15002W WT15003W

Diameter 2.9cm Weight 1oz / 2oz / 4oz
Material SUS304 Thread Specification 1/4"-20



WT5 Weight

WT5HSV WT5FSV

Diameter 2.3cm Weight Head 2oz / Flat 1.5oz
Material SUS304 Thread Specification 1/4"-20



Accessories

Lock+ V-Bar

VBLOK03P

Vertical Adjustment 0-3 steps Horizontal Adjustment 0-60°
Weight 238g Material AL 6061



Lok V-Bar

VBLOK02R

Angle 35° / 40° / 45° Weight 126g Material AL 6061



Com Connecting Bolt

VBC0CBK

Angle 10° Material SUS 304



Converter Screw

1S45C16S 1S45C16L

Short 2cm Long 2.6cm



Crystal Clicker

CRSCLK

Length 101mm Thickness 1.5mm Material Polycarbonate



Accessories

RS Rest RS02

Size 2.7x1.5x0.4cm **Material** Aluminum **Type** RH
Color ●BLUE ●Grey ●RED



Out-Nock Rest RS03

Size 2.7x1.6x0.45cm **Material** Aluminum **Type** RH
Color ●BLACK ●BLUE ●RED



Airex Cushion Plunger AACP

Adjustable Range Min. 19.5mm, Max. 26.5mm
Material Hastelloy **Color** ●BLACK ●BLUE ●RED ●SILVER
Thread Specification 5/16"-24



SM540 Cushion Plunger SM540

Adjustable Range Min. 19.5mm, Max. 26.5mm
Color ●BLACK ●BLUE ●RED ●SILVER
Thread Specification 5/16"-24



FV-300S Sight FV300S

Length Carbon 9" **Material** Aluminum, Carbon **Type** RH



FVW501 Sight Damper FVW501

Size 2x4.5cm **Thread Specification** 4mm



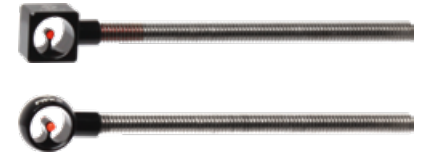
FVW502 Sight Weight FVW502

Size 1.4x1.9cm **Thread Specification** 4mm



Sight Pin SGP01S SGP01R

Type Square, Round **Length** 8.1cm(Square) / 8cm(Round)



Carbon T-Gauge AC05CT

Size 33x9.4x0.2cm **Material** Carbon **Color** ●RED ●YELLOW



Automatic Bow Stand ST001S ST001L

Type Short / Long **Length** 65cm(Short) / 44cm(Long)
Weight 573g, 680g **Material** Aluminum



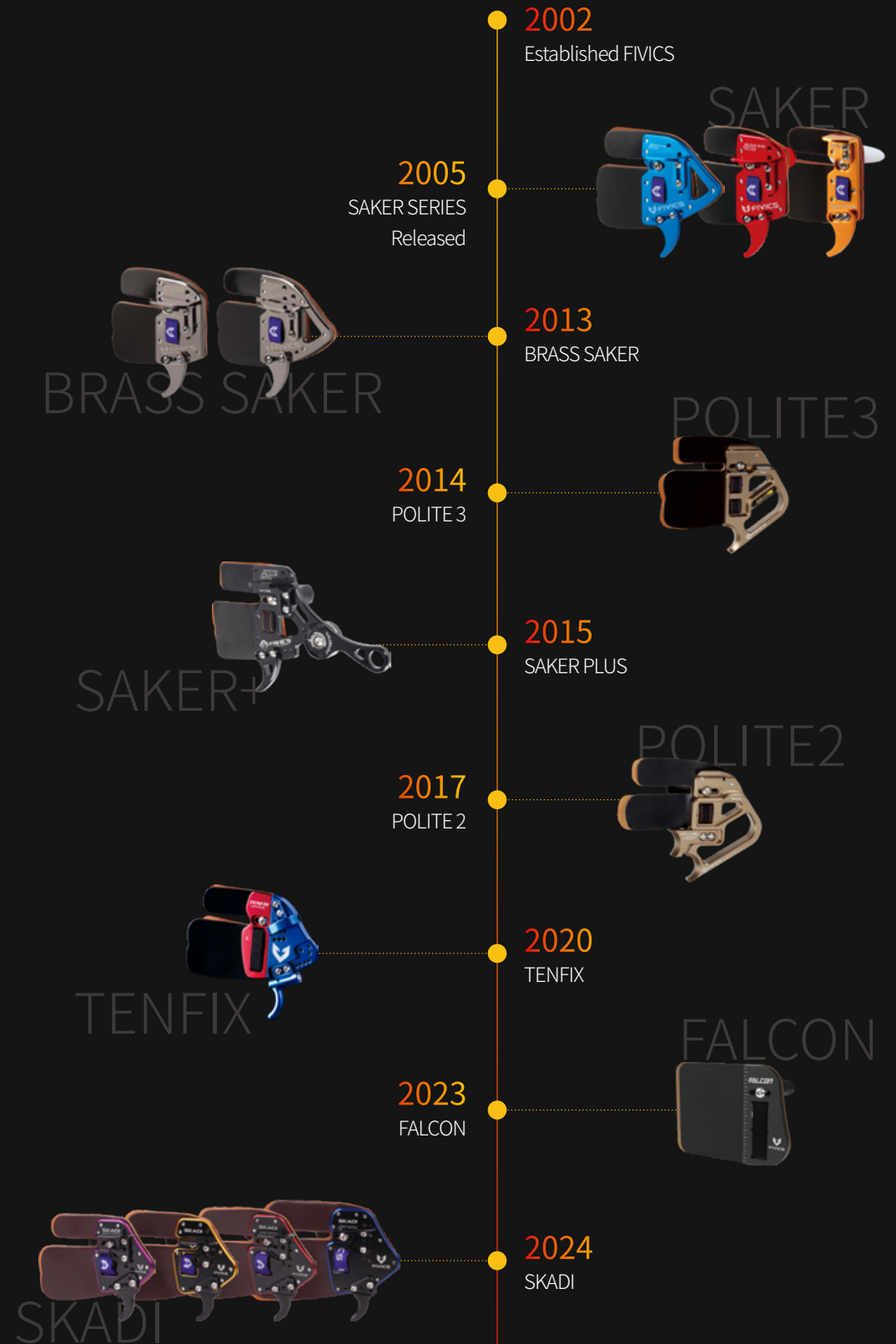
FINGER-TAB LINE HISTORY



Adjustable Finger Rest For a Perfect Fit

The patented adjustable finger rest and extended finger tab leather length allow personalized settings to match each archer's habits and style, delivering a stable grip and consistent control.

* Applicable Models : SKADI, TENFIX Finger Tabs



Finger Tabs

Tenfix SFT05A

A finger tab that supports precise, custom fitting with a metal back plate for added comfort.

Size XS / S / M / L
Color ● RED & BLUE
Leather Front-Cordovan / Back-Cowhide



Skadi SKFT01

A finger tab specialized for precise control.

Size XS / S / M / L
COLOR ● XS PINK ● S GOLD ● M RED ● L BLUE
Leather Front-Cordovan / Back-Cowhide



SAKER 1 SFT01A

A finger tab designed to support stable hooking balance.

Size XXS / XS / S / M / L / XL
Color ● XXS DARK GREEN ● XS PURPLE ● S YELLOW ● M RED ● L BLUE ● XL DARK BLUE
Leather Front-Cordovan / Back-Cowhide



SAKER 2 SFT02A

A standard finger tab that defines the benchmark.

Size XXS / XS / S / M / L / XL
Color ● XXS DARK GREEN ● XS PURPLE ● S YELLOW ● M RED ● L BLUE ● XL DARK BLUE
Leather Front-Cordovan / Back-Cowhide



SAKER 3 SFT03A

A finger tab designed to provide balanced finger pressure.

Size S / M / L
Color ● S YELLOW ● M RED ● L BLUE
Leather Front-Cordovan / Back-Cowhide



Brass SAKER 1 BFT01A

A finger tab that reduces hand vibration with the solid weight of brass.

Size S / M / L
Weight 144g / 152g / 162g
Leather Front-Cordovan / Back-Cowhide



Brass SAKER 2 BFT02A

A finger tab that enhances stability with optimal weight balance.

Size S / M / L
Weight 136g / 140g / 150g
Leather Front-Cordovan / Back-Cowhide



Falcon FLFT01

A barebow finger tab that supports consistent aiming with fine, laser etched scale markings.

Size S / L
Color ● BLACK
Leather Front-Cordovan / Back-Cowhide



SAKER 1 EP System EP001

A extender that helps adjust the hooking direction with a support frame.

Size S (XXS-XS), M (S-M), L (L-XL)
Color ● BLACK
Material AL 6061-T6



Spacers

Recurve

Pro Spacer FS007D FS007O

Size 4.6x2.8x1.3cm / 4.1x2.6x1.3cm **Material** Rubber



Drop

Oval

Arrow

Recurve Accessories

Thin Spacer FS004T

Size 3.2x2.8x1.2cm **Material** Rubber



Apparel & Goods

Brass Spacer FS005B

Size 3.7x2.8x1cm **Material** Brass



Plastic Spacer FS001P

Size 3.6x2.8x1.2cm **Material** Plastic



Target Faces

Color Spacer FS004D

Size 4x2.9x1.6cm **Material** Rubber

Color ●BLACK ●BLUE ●GREEN ●PURPLE ●RED ●YELLOW



Krossen

Finger Tab Size Chart

1. Please print this PDF on A4 paper at 100% scale (actual size).
 2. Place your hand on the printed sheet to check your FIVICS finger tab size.
- *Measurement Guide: Measure from the bottom of the palm (just before the wrist) to the tip of the middle finger.
*If your hand size falls between two sizes, we recommend choosing the smaller size.



Shooting Gear

Aegis One Bow Hard Case

BCH02

Size 35x25x84.5cm Weight 6.5kg Material ABS+PC
Color ●BLACK ●BLUE ●GREEN ●MINT ●PINK ●RED ○WHITE

*The recommended maximum load capacity of this product is 23kg.
*Case belt and rain cover are included as standard accessories.



Aegis Two Bow Hard Case

BCH01

Size 40x29x92cm Weight 8.2kg Material ABS+PC
Color ●BLACK ●BLUE ●GREEN ●MINT ●PINK ●RED ○WHITE

*The recommended maximum load capacity of this product is 23kg.
*Case belt and rain cover are included as standard accessories.



FIVICS Backpack

BCB25FB

Size 33x67x29cm Weight 2.7kg
Color ●BLACK ●BLUE ●RED

*The riser & limb case and arrow tube are included as standard components.



Unico Tournament Quiver

QV01UNS QV01UNL

Size S / L Weight 418g, 502g Material Synthetic Leather
Type RH Color ●BLUE ●ORANGE ●RED ○WHITE



Unico Back Quiver

SKFT01

Size ONE SIZE Weight 380g Material Synthetic Leather
Type RH Color ●BLUE ●ORANGE ●RED ○WHITE



Accendo Tournament Quiver

QV02AT

Size ONE SIZE Weight 630g Material Fabric
Type RH Color ●BLACK ●BLUE ●PURPLE ●RED



Accendo Back Quiver

QV02AB

Size ONE SIZE Weight 560g Material Fabric Type RH
Color ●BLACK ●BLUE ●PURPLE ●RED



Pro Hand Pocket

STPR01

Size 13x6.5x15cm Weight 80g



2 Level Folding Case

BC2L01

Size 72x27x4cm Weight 900g



Shooting Gear

Arrow Puller AC24PUS

Size 3.4x3.6x11.2cm



FIVICS MAGNETIC RING AC25MGN

Size 2x2.5cm



Tool Box EC03

Size 21.5x18x18cm Weight 695g



*Includes four storage compartments with adjustable width.

Recurve Riser Case RAC22RP

Size 63x10.5cm Weight 200g Material Neoprene



Arrow Tube EC04ATA

Size 8.5x62.5cm Weight 412g



Non Slip Grip Tape GRTPO1

Size 5.2x6.9cm



Protective Gear

A2 Plus Chest Guard CG0026A2P

Size XS/S/M/L/XL Type RH
Color ●BLACK ●BLUE ●MINT ●RED ○WHITE



Wind Chest Guard CG02BP

Size S/M/L/XL Type RH
Color ●BLACK ●BLUE ●RED ○WHITE



Chest Guard Protective Film CG003STBL CG003STH CG0026A2P

Size 23x34cm

Application Method

1. Clean the chest guard surface and remove any dust or debris.
2. Sew the film onto the chest guard surface to secure it.
3. Trim any excess film to fit the shape of the chest guard.



Blue



White



Korea



Protective Gear

Organic X Arm Guard AMX01

Size ONE SIZE Size 14.6x8cm Material Polypropylene
Color ●BLACK ●BLUE ●GREEN ●RED



Organic Web Arm Guard AM001

Size ONE SIZE Size 16.8x7cm Material PE
Color ●BLACK ●BLUE ●GREEN ●RED



Harness Jelly Arm Guard AMH01

Size ONE SIZE Size 13.8x6.4cm Material Silicone
Color ●BLACK ●BLUE ●GREEN ●PINK ●PURPLE ●RED
○WHITE ○YELLOW



Target Limb Protector AC21LP

Size 5.6x7.7cm Weight 8g Material Rubber
Color ●BLACK ●PINK ●RED ●YELLOW



Luca Limb Protector AC24LP

Size 7x7.7cm Weight 8g Material Rubber



Arrovel

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

Arrovel ARV24

Size 110x140cm Set Includes Velcro Target Face, Target Stand, Youth Recurve Bow Set, 6Darts, Arm Guard, Storage Bag



ARROVEL is carefully researched and designed to ensure safe use for people of all ages.





Apparel & Goods



Apparel & Goods

Apparel
Goods

Apparel

FIVICS Team Jacket AC24FTJK

Size L / XL / 2XL



FIVICS Hoodie AC22HT

Size XL / 2XL / 3XL



2025 FIVICS Logo Tee AC25TE

Size S / M / L / XL / 2XL



2025 FIVICS Team Jersey AC25SJNV

Size S / M / L / XL / 2XL / 3XL



2026 FIVICS Performance T-Shirt AC26SJBK

Size S / M / L / XL / 2XL



FIVICS Logo Tee AC22TE

Size S / M / L / XL / 2XL / 3XL



2024 FIVICS Team Jersey AC24JRB

Size M / L / XL / 2XL / 3XL



2022 FIVICS Team Jersey AC22SJBL

Size S / M / L / XL / 2XL / 3XL



Apparel

FIVICS Mesh Cap

AC25CA

Size ONE SIZE Color ● BEIGE ● KHAKI



FIVICS Logo Cap (White)

AC14CAWT

Size ONE SIZE



FIVICS Logo Cap (Navy)

AC12CANV

Size ONE SIZE



FIVICS Bucket Hat

AC14HAT

Size S / M / L Material Nylon



Cooling Arm Sleeves

AC26CSWT

Size ONE SIZE Material Nylon, Polyurethane, etc.



FIVICS Logo Socks

AC17SOMN AC17SOWN

Size Women (220–250 mm) / Men (250–280 mm)
Set 3 Types in 1 Set (Ankle / Crew / Long)



Ankle

Crew

Long

Goods

Target Floor Mat

AC24TGRG

Size 80x40cm Weight 260g Material Polyester



Arrow Frame

ARV24ADKR

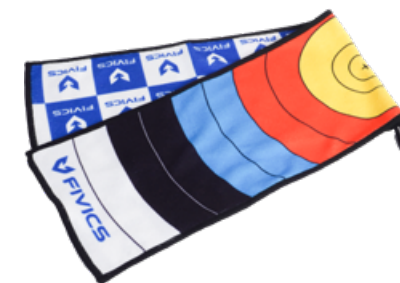
Size 50x18cm Weight 1,200g Material Acrylic



Target Face Towel

AC24HT

Size 66x15cm Weight 340g Material Polyester



Target Face Wall Clock

AC04CL

Size 26x26x4.7cm Battery 1ea×AA battery



Goods

Stretching Band

AC03SL AC03SH

Size 200x15cm Thickness 0.4mm, 0.3mm
Color ● Blue(Medium Weight) ● Yellow(Lightweight)



Bucket Hat Pocket Keyring

AC26BHP

Size 10.5x15x3.6cm Material Polyester, Metal, Acrylic



Bucket Hat Keyring

AC25BHKR

Size 6.5x3.5x6.5cm Material Cotton, Metal



Score Book

PAG001

Size 8.5x13cm Pages 120p Cover Hardcover



Target Face Long Umbrella

UMBL01

Length 95.5cm Diameter 140cm *UV 99% protection



Target Face 3Fold Automatic Umbrella

UMBL03

Length 29cm Diameter 110cm Weight 362g *UV 99% protection



Luca Name Tag

AC25LCNT

Size 7x11cm Material PVC



Target Face Name Tag

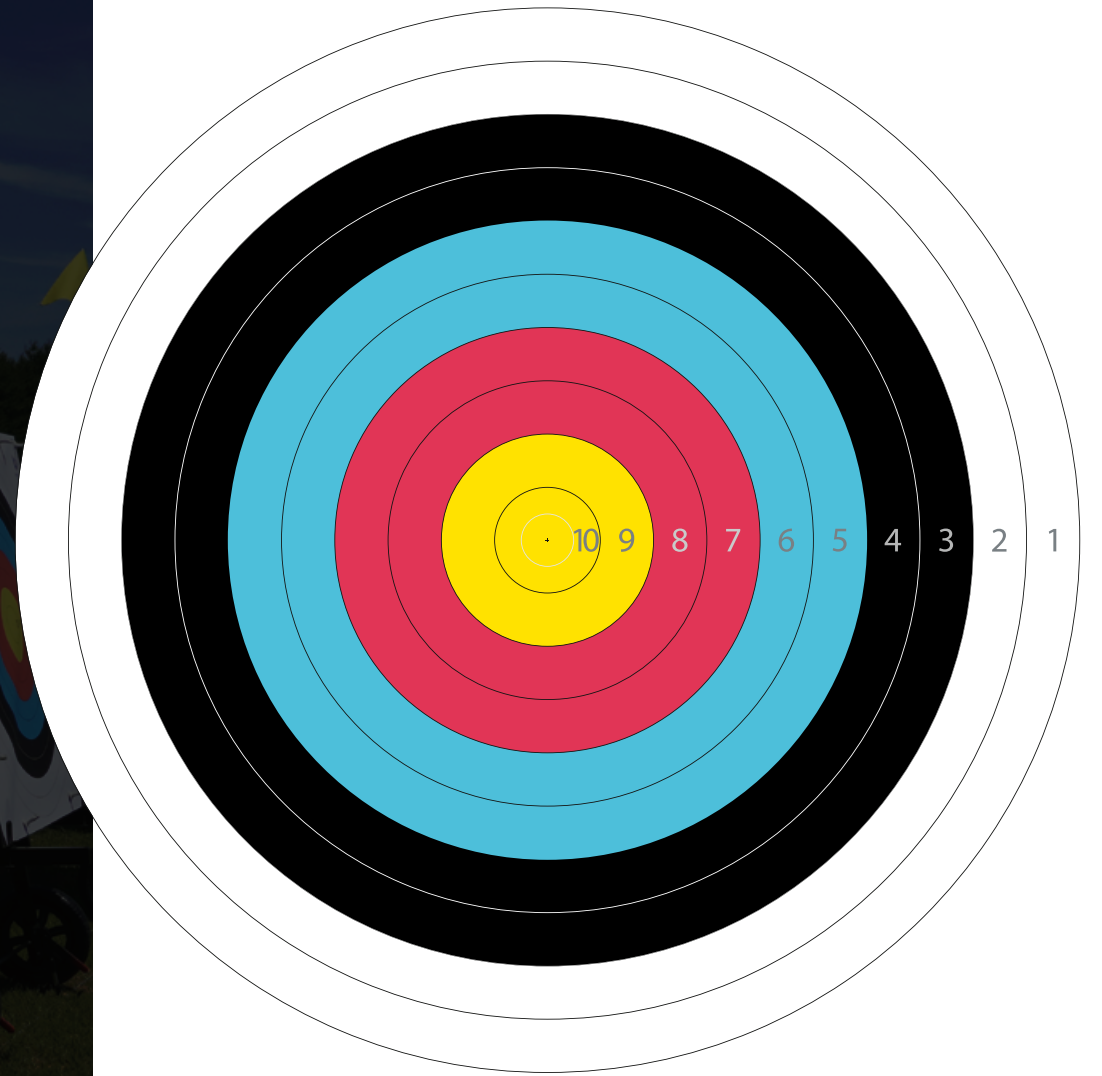
AC25TFNT

Size Φ7.2cm





Target Face



Target Face

Outdoor

Indoor

Training & Field

World Famous Craftsmanship

Developed through extensive research and testing to deliver optimized target performance.
The first World Archery officially approved target face produced in Asia.



Official World Archery Target Face World Archery Target License #9

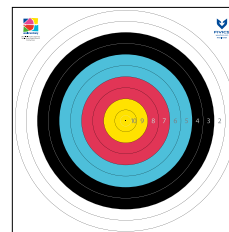
- Strong durability
- Water resistance
- Wind resistance
- Polyester material

Material Polyester **Thickness** 0.29 mm **Tensile Strength (kg/cm²)** L 40.0 / W 17.0
Operating Temperature Range -32 ~ 260°C **Printing Accuracy** 99.9% (Premium Quality)

Outdoor

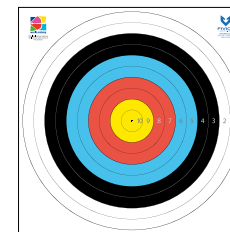
122cm 10-Ring PT001F

Distance 90m / 70m / 60m
Target Face Size 122x122cm
Overall Size 125x125cm



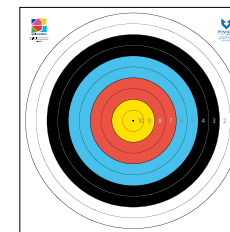
80cm 10-Ring PT002F

Distance 35m / 30m
Target Face Size 80x80cm
Overall Size 83x83cm



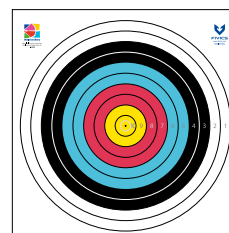
60cm 10-Ring PT003F

For Practice Target Face Size 60x60cm
Overall Size 63x63cm * IN/OUTDOOR



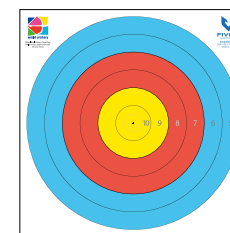
40cm 10-Ring PT004F

Distance 18m **Target Face Size** 40x40cm
Overall Size 43x43cm * IN/OUTDOOR



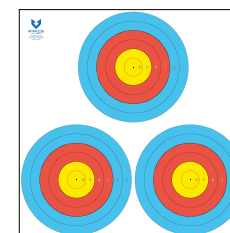
48cm 6-Ring PT007A

Distance 50m / 40m / 30m / 20m
Target Face Size 48x48cm
Overall Size 51x51cm



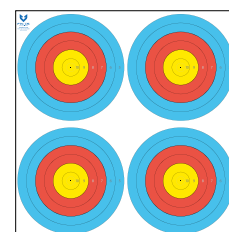
48cm 6-Ring Triple PT007A3

Distance 50m / 40m / 30m / 20m
Target Face Size 48cmx3spot
Overall Size 99x98.5cm



48cm 6-Ring Quadruple

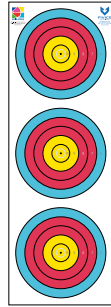
Distance 50m / 40m / 30m / 20m PT007A4
Target Face Size 48x4spot
Overall Size 102x105cm



Indoor

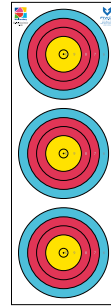
20cm Vertical Recurve PT008F

Distance 18m Target Face Size 20cmx3spot Overall Size 23x67cm



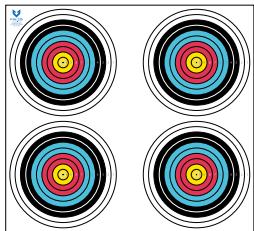
20cm Vertical Compound PT008C

Distance 18m Target Face Size 20cmx3spot Overall Size 23x67cm



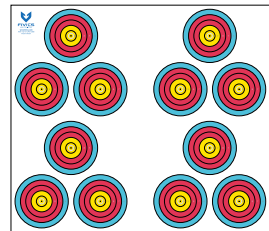
40cm 10-Ring Quadruple PT009F

Distance 18m Target Face Size 40cmx4spot Overall Size 98x85cm



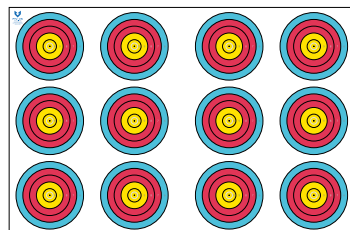
20cm Triangular 3-Spot Quadruple PT011F

Distance 18m Target Face Size 20cmx12spot Overall Size 97x85cm



20cm Vertical 3-Spot Quadruple PT007A4

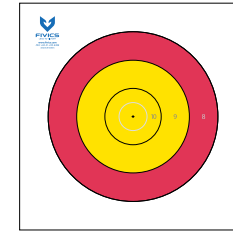
Distance 18m Target Face Size 20cmx12spot Overall Size 103x67cm



Training & Field

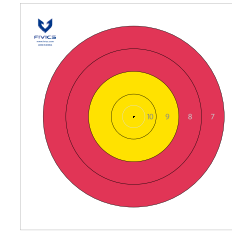
Center-Spot (3ring) PT012F

Distance 50m / 30m / 20m Target Face Size 24x24cm Overall Size 32x32cm



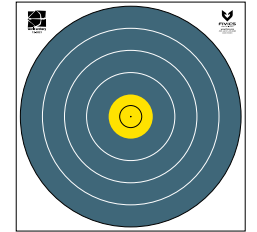
Center-Spot (4ring) PT013F

Distance 90m / 70m / 60m Target Face Size 48.8x48.8cm Overall Size 61x61cm



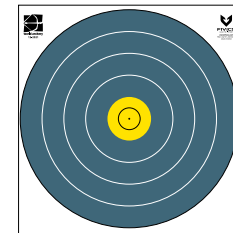
FIELD 80cm PT014F

Target Face Size 80x80cm Overall Size 83x83cm



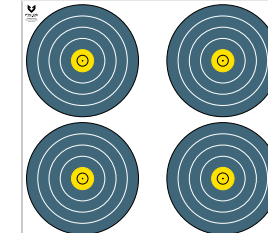
FIELD 60cm PT015F

Target Face Size 60x60cm Overall Size 63x63cm



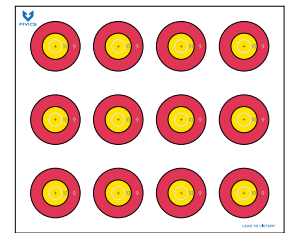
FIELD 40cm Quadruple PT016F

Target Face Size 40cmx4spot Overall Size 93x85cm



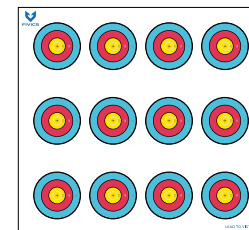
TRAINING (12ring) PT020F

Distance 50m / 30m / 20m Target Face Size 52x52mm Overall Size 282x238mm



TRAINING (12ring) PT021F

Target Face Size 48x48mm Overall Size 250x231mm





 **KROSSEN**

Archery for Everyone

In April 2015, the FIVICS Archery Center was launched with a simple dream: to make archery enjoyable even for people with no prior sports experience. Today, we are turning that dream into reality. With the introduction of the new Krossen line, we can confidently say that anyone can enjoy archery with equipment that offers both high quality and refined design. In the past, beginners and intermediate archers had limited choices. But that is no longer the case. FIVICS continues to strive to provide more options for everyone who loves archery, so more people can experience the same enjoyment we do.



Product used in the archery competition of the Korean TV program "Idol Star Athletics Championships."

Krossen

Xenia
Hyper

Xenia

Recurve

Arrow

Recurve Accessories

Apparel & Goods

Target Faces

Krossen



Xenia Riser

HX0325 HX0323

An ultra lightweight riser suitable for beginners.

Designed with essential features only, the Xenia riser is perfect for beginners to focus on developing proper technique.

PAINTED ●BLACK ●BLUE ●LIME ●RED ○WHITE

Length 23" / 25"

Weight 766g / 800g

Material Magnesium

Type Basic Block

Stabilizer Mount Thread 5/16"-24

Upstabilizer Mount Thread 5/16"-24

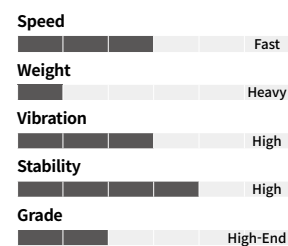
Cushion Plunger Mount Thread 5/16"-24

Clicker Mount Thread 6/32"

PAINTED 23" / 25"



BLACK BLUE LIME RED WHITE



Recurve

Arrow

Recurve Accessories

Apparel & Goods

Target Faces

Krossen



Xenia Limbs

LXW03G LXW03F

Stable performance suitable for beginners.

With a light weight that reduces strain, this basic limb helps archers develop a stable shooting feel.

CORE WOOD/FOAM

BOW LENGTH 66", 68", 70"

DRAW WEIGHT 12-28# (in 2 lb increments)

Material Fiber Glass

WOOD CORE

FOAM CORE



FIVICS limbs follow the international ILF (International Limb Fitting) standard, ensuring compatibility with all FIVICS risers and other ILF compatible limbs.



Xenia Stabilizer

An entry level stabilizer designed with the essentials in mind.

Made from composite carbon, Xenia stabilizers provide elasticity and spine balance optimized for beginners.

Xenia Stabilizer Long <small>STL02L</small>	1pc
Xenia Stabilizer Side <small>STL02S</small>	2pc
FIVICS Extender (Beginner/Intermediate) <small>STV02E</small>	1pc
Xenia V-Bar <small>VBXE01</small>	1pc
Xenia Damper <small>XEDA01</small>	3pc
V-Weight (Head) 1.5 oz <small>XEWH01</small>	3pc

Material Composite Carbon **Diameter** 17mm

Length / Weight

Long Stabilizer 30" 228g / 28" 216g / 26" 204g

Side Stabilizer 12" 158g / 10" 146g

Extender 4" 80g / 3" 60g

*The listed weights refer to the shaft only and exclude weights and dampers.

Xenia V-Bar VBXE01

Angle 40° Material Aluminum



Xenia Damper XEDA01

Material BTR100 Thread Specification 1/4"-20



Xenia 2 Cushion Plunger XENCP02

Length 6.1cm Material Aluminum
Thread Specification 5/16"-24



Xenia Leo Cushion Plunger XECL001

Length 6.1cm Material Aluminum
Thread Specification 5/16"-24 Color ● BLUE ● GREEN ● RED



Scorpion Sight SG03XE

Length AL 6" Type RH Weight 220g Material Aluminum
Color ●BLACK ●BLUE ●GREEN ●RED ●SILVER



Scorpion Sight Block SG03XESB



Xenia Sight SG02XE

Length AL 4" Weight 180g Material Aluminum
Color ●BLACK ●BLUE ●GREEN ●RED

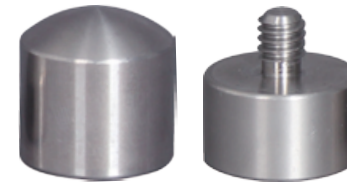


Xenia Sight Block SG02XESB



V-Weight XEWH01 XEWF01

Diameter 2cm Weight Head 1.5oz / Flat 1oz Material SUS304
Thread Specification 1/4"-20



KP Rest KP001

Size 3x2cm Material Plastic Type RH / LH



Xenia Clicker XECL001

Length 10cm Thickness 0.3 / 0.4mm Material Stainless Steel



Bow String Buckle BS001

Set 2pcs (1set)



Xenia

Clover Finger Tab LFTC02

Size S/M/L **Material** Cowhide **Type** RH



Xenia Chest Guard CG06XE

Size S/M/L **Type** RH/LH
Color ●BLUE ●RED ○WHITE ●YELLOW



Fabric Arm Guard AMF01M AMF01L

Size M/L **Size** 25x8cm / 32.5x9.3cm **Material** Fabric



Finger Protector FR001

Material Rubber



HK Holder AC19HKSV

Set 2pcs (1set) **Material** Stainless Steel 304



Hyper

Hyper Tournament Quiver XEQV01

Weight 460g **Material** Fabric **Type** RH
Color ●BLACK ●BLUE ●RED ●YELLOW



Hyper Back Quiver XEQV02

Weight 380g **Material** Fabric **Type** RH
Color ●BLACK ●BLUE ●RED ●YELLOW



Hyper Recurve Backpack XEB01BB

Size 34x74.9x14.9cm **Weight** 920g **Color** ●BLACK ●BLUE ●RED

*Includes a riser & limb case and arrow tube.



SPECIFICATIONS

Product	Length	Weight	Material	Type	Color
ONIX PRO	25" / 27"	1,350g / 1,390g	F-AL	T-block	ANODIZED ○BLACK ●BLUE ●RED HYBRID ●LYNX ●ONYX ●VIPER PAINTED ●ASH ●LIME ●ROSE ●WHITE
SKADI-TX	25" / 27"	1,280g / 1,340g	AL 6061	T-block	ANODIZED ○BLACK ●BLUE ●RED ●SKY BLUE PAINTED ●SAND ●VIVA MAGENTA ●WHITE
TITAN-NXT	25"	1,240g	AL 6061	T-block	ANODIZED ○BLACK ●BLUE ●RED PAINTED ●GREEN ●WHITE
ARGON-X	25"	1,330g	AL 6061	Ring	ANODIZED ○BLACK ●BLUE ●RED PAINTED ●AQUA AMETHYST ●DEEP PURPLE ●FROST BLUE ●SPRING GREEN ●WHITE
ONIX	25"	1,230g	AL 6061	T-block	ANODIZED ●BLACK LIME ●BLACK PINK PAINTED ●GREEN ●RED ●YELLOW
VELLATOR	23" / 25"	1,120g / 1,200g	AL 6061	T-block	ANODIZED ○BLACK ●BLUE ●RED PAINTED ●LILAC ●PINK ●WHITE ●YELLOW
VX	23" / 25"	1,060g / 1,100g	AL 6061	T-block	ANODIZED ○BLACK ●BLUE ●RED PAINTED ●LIME ●ORANGE ●TURQUOISE
XENIA	23" / 25"	760g / 800g	Alloy Magnesium	Basic Block	PAINTED ○BLACK ●BLUE ●LIME ●RED ●WHITE

Product	Core	Material	DRAW WEIGHT (lbs.)	Length
SKADI	WOOD / FOAM	Super Graphite, Carbon Prepreg	32# ~ 50#	66", 68", 70"
TITAN-NX		CWP240, Carbon Prepreg		
ARGON-X		CWP3024, Carbon Prepreg	22# ~ 38#	66", 68", 70"
VELLATOR-V3		CWP240, Carbon Prepreg		
XENIA		Fiber Glass	12# ~ 28#	66", 68", 70"

FIVICS RECURVE BOW BRACE HEIGHT RANGE CHART

RISER	LIMBS SIZE		
	long	medium	short
23"	22.5 ~ 23 cm	22 ~ 22.5 cm	21.5 ~ 22.2 cm
25"	23 ~ 23.5 cm	22.5 ~ 23 cm	22 ~ 22.6 cm
27"	23 ~ 23.8 cm	23 ~ 23.5 cm	22.5 ~ 23 cm

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



2025 FIVICS CUP

FIVICS CUP / The Stage for Archers Around the World

Launched in 2022, the FIVICS CUP is a tournament created to expand participation in archery and promote the sport. From the newly introduced 9m event to divisions ranging from elementary school archers to adult competitors, the event brings together participants of all ages and skill levels, creating a festival where archers can compete and connect. The event also features special exhibition matches between the Japanese national team and Korean national archers, thrilling team competitions, and opportunities to see top-class professional athletes up close. Through these diverse programs, the FIVICS CUP has evolved into more than just a tournament—it has become a true archery festival. A stage open to everyone who loves archery. Create your next unforgettable moment at the FIVICS Indoor Cup.

Target X / Next Generation Archery Simulation Program Unveiled at SPOEX

The next generation archery simulator “Target X,” developed by FIVICS subsidiary SPONEER, made its successful debut at the 2025 Seoul International Sports & Leisure Industry Show (SPOEX, COEX). Over the four day exhibition, more than 5,000 visitors stopped by the booth, showing strong interest and experiencing a new dimension of archery firsthand. Through hands on experiences, events, and one on one consultations, SPONEER introduced a new solution that makes archery easier and more enjoyable to experience. Powered by advanced sensors and simulation technology, Target X effectively overcomes the spatial and financial limitations of traditional archery training, creating a more accessible sports environment. Currently, Target X is expanding nationwide and offers high scalability, making it suitable for various locations such as schools, resorts, shopping malls, and sports centers. CEO Jong-Dae Baek commented, “Sports must evolve with the changing times. We hope Target X will become a meaningful first step in expanding archery into the digital environment.”

TARGET X

Aim for the future



FIVICS








FIVICS Warranty

FIVICS recurve risers are warranted to the original purchaser against manufacturing defects in materials and workmanship. For more details, please refer to the official FIVICS website (www.fivics.com).

※ Notice

As of the production date of this 2026 Product Guide, all information in this catalog including risers, limbs, color options, accessories, and related details has been carefully reviewed to ensure accuracy. However, if any unintentional errors occur, FIVICS reserves the right to notify dealers and customers as necessary. FIVICS also reserves the right to change, modify, or discontinue any product specifications listed in this publication without prior notice.

 [fivics_official](#)
 [fivics_pro](#)
 [fivicsarcherykorea](#)
 [fivickorea](#)
 [china-fivics](#)

www.fivics.com

FIVICS KOREA (HEAD OFFICE)

Address

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

Tel +82-31-245-6388

Fax +82-31-245-6386

E-mail info@fivics.com

FIVICS CHINA (FACTORY)

Address

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

FIVICS 2026 Catalog

Publication Date	May 2026 (First Edition)
Publisher	FIVICS
Publisher Representative	Jongdae Baek

Copyright © 2026 Fivics. All Rights Reserved.

* All content, including text, images, and design in this catalog, is the property of FIVICS and may not be reproduced or distributed without prior written permission.

* The information in this catalog is based on the time of printing and may be subject to change without notice.



