

EN



2014
PRODUCT GUIDE
NEW & UNCOMPARABLE IDEA

You, make your dreams come true.....

FIVICS will be with you.

A great while ago, a boy dreamed of putting a gold medal around his neck, shot 300 to 500 arrows per day. And he imagined that he would put a gold medal around his neck in his dreams every night.

However, unfortunately, the boy could not make his dream come true. After that, the boy chose a job to help his juniors make their dreams that he could accomplish come true. And he is now absorbed in grasping and improving inconvenience of archers constantly.

The FIVICS team is led by the boy. FIVICS consisted of the executives and staff members from the archers who most understand archery. FIVICS' starting point was to try to make products which improve records by maximizing the characteristics of each archery product on the basis of provision of elements which are truly necessary for archery based on understanding archers exactly.

FIVICS has made efforts to do creative development and research, produced the high quality products with many patents, and continued to challenge constantly still now since it was established in 2002.

FIVICS President, CEO
Baek, Jong Dae




1985~2000



ADVANCED SPACE AGE TECHNOLOGY

"The products which consider the future after 100 years" (All-time value)

FIVICS has continued research and tests by the new swift of ideas about archery with the differentiated challenging spirit and the creative spirit. We have the best technical skills which use new materials and high tech equipment in the world. And professional researchers are devising independent methods to be successful in make items that nobody did or which are worthy doing.

We think that vitality to promote things with new ideas and keen sense forgetting an old way of thinking is needed and there is no law against continuing win games tomorrow because we win today. So we don't satisfy the present. We are constantly challenging and working with passion like the words,"improvement is forever and infinite."

We have continued to research products asking ourselves a question "what's the better way to keep the trust,"FIVICS will make innovative products by the switch of ideas." repeatedly.

FIVICS thinks that aiming at the industry's common sense or average values is like taking a ship which is sinking. FIVICS will be immersed in using wisdom, not money with ideas and passion which are different from those of other companies.

We will always do our best to reward your constant concern and encouragement.

All the executives and staff members of FIVICS Archery Co., Ltd.

01 computerized numerical control process for component of riser

02 CNC process of riser

03 riser in process of anodizing

04 test for riser solidity

05 analysis of vibration with superhigh speed camera

06 analysis of limb's load curve

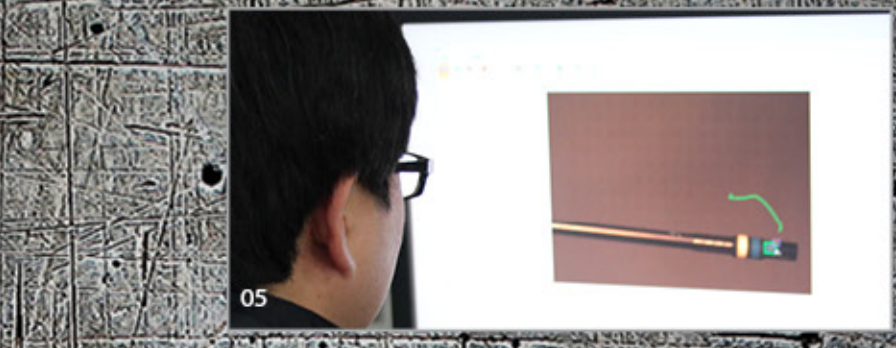
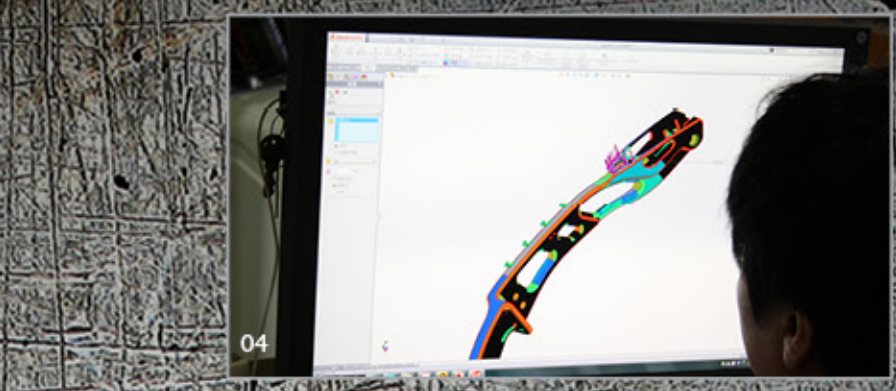
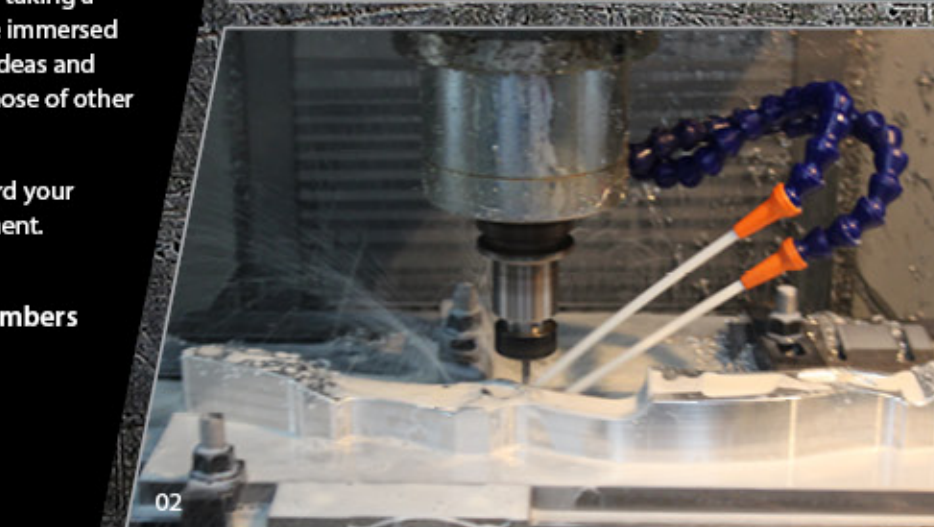
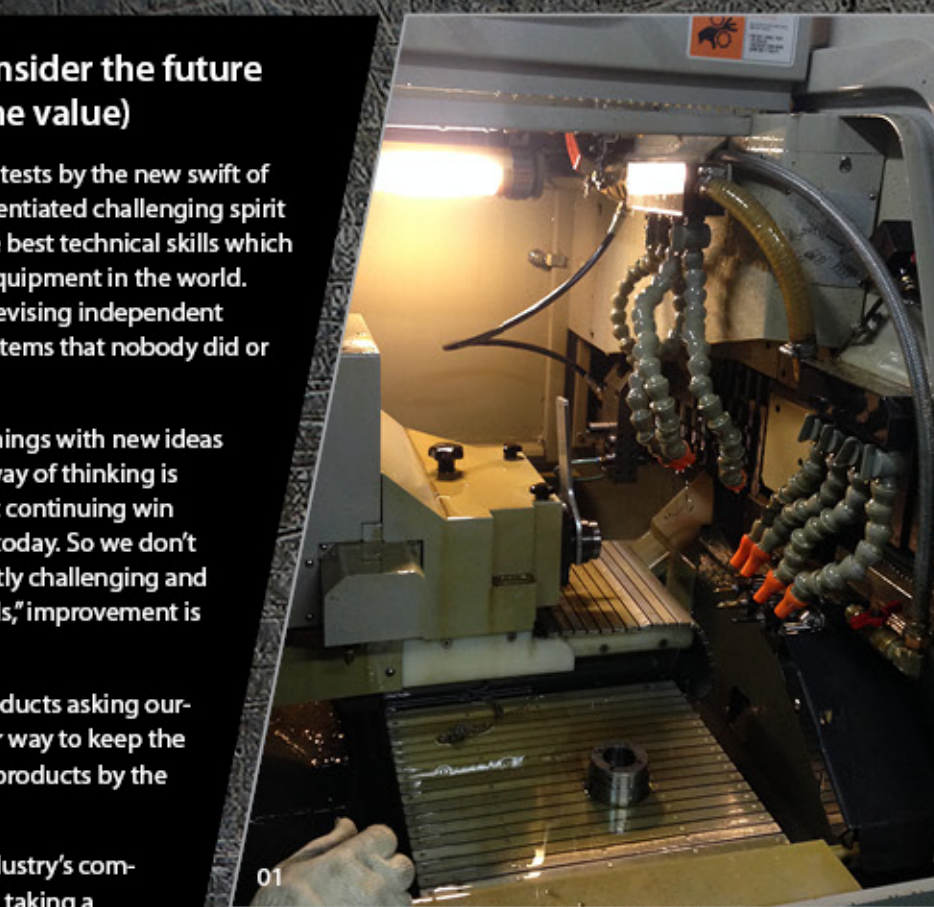
07 assemble process of components

08 sewing product manufacturing processes

09 assemble process of carbon part

10 carbon revision process

11 FIVICS China Factory



NEW



PLATINA

- Precision
- Stability
- Accuracy
- Consistency

Innovation of 100% CNC precision processing

FIVICS prepared the best high tech CNC milling production facilities in the world.

PLATINA is processed by the upgraded precision processing technology. And accuracy is very excellent as and it generally solved irregular surface processing defects and errors.

Therefore, any minute processing error which could occur in processing cannot be permitted.

So nearly perfect limbs and fixer alignment can be done.

The best quality and unchangeable surface

HARD ANODIZING

Surface treatment method technology

Anodic coating surface treatment method's wear resistance is excellent because it's very hard.

FIVICS made you choose the best bow by increasing the surface's strength and make it not be changed by temperatures and external shocks with the hard anodizing technology by considering the best quality and unchangeable surface. You can feel the differences of refined use as we released the best quality riser of aluminium 6061 that harder precision processing is done.

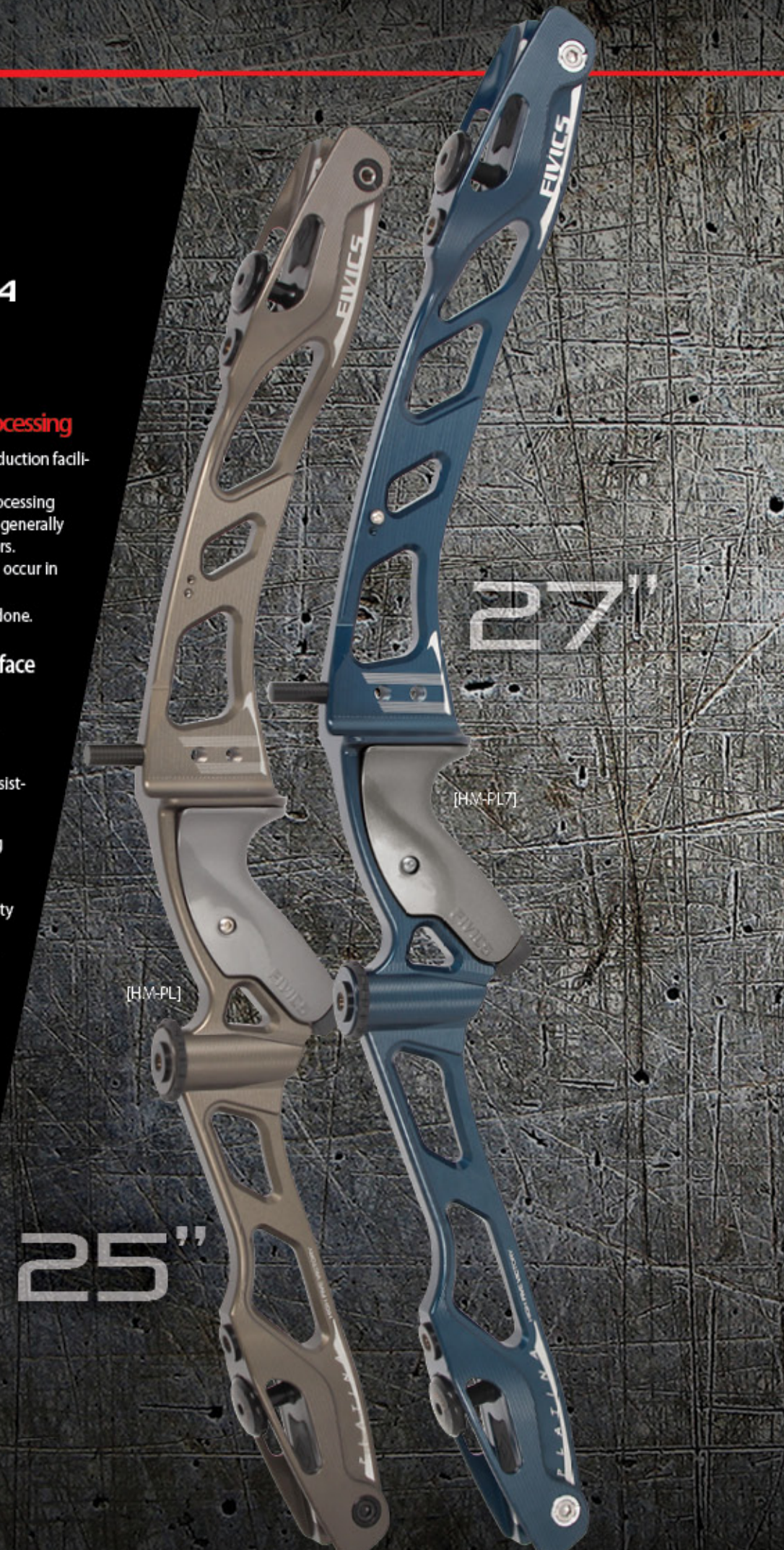
SPECS

LENGTHS	25", 27" HARD ANODIZING
MATERIAL	Aluminum(6061), BTR300 Rubber
WEIGHT	25" 1,320g / 27" 1,365g
TYPE	RH / LH

HARD ANODIZED COLOR



TECHNOLOGY



Clicker Extension



Sunflower Damping System

"Sunflower Damping System" is a primary vibration control system.

It is simpler and easier to adjust the center.

LIMB/RISER ALIGNMENT

mission?

1. center control system without disjoint limbs and riser
2. easiest adjustment without extra tools
3. untroubled adjustment system by bow's impact

You can simply adjust the center-shot without unstringing the bow.

Easy center control system with simple way of screw control method

If you want to move the limbs to the left and right (same as lower limb)

1. loosen a Ⓐ right screw
2. loosen a Ⓑ back screw
3. adjust with Ⓒ left screw and make center line-up
4. tighten a Ⓐ right screw
5. tighten a Ⓑ back screw

Don't forget to double-check the bolts fastened.

Patent Pending

Sunflower System



Double holding Center locking



Detail checking line



NEW



- Stability
- Precision
- Consistency
- Stabler design

Innovation of 100% CNC precision processing

PLATINA is processed by the upgraded precision processing technology. And accuracy is very excellent as and it generally solved irregular surface processing defects and errors.

Therefore, any minute processing error which could occur in processing cannot be permitted. So nearly perfect limbs and fixer alignment can be done.

HIGH QUALITY ANODIZING

SPECS

LENGTHS	25" High Quality Anodizing
MATERIAL	Aluminum(6061), BTR300 Rubber
WEIGHT	1,320g
TYPE	RH / LH
COLOR	BLACK, BLUE, RED, PINK, YELLOW, (Anodizing) GREEN

ANODIZED COLOR



TECHNOLOGY



Clicker Extension



High Quality Anodizing

It is simpler and easier to adjust the center.

LIMB/RISER ALIGNMENT

mission?

1. center control system without disjoint limbs and riser
2. easiest adjustment without extra tools
3. untroubled adjustment system by bow's impact

You can simply adjust the center-shot without unstringing the bow.

Easy center control system with simple way of screw control method

If you want to move the limbs to the left and right (same as lower limb)

1. loosen a Ⓐ right screw
2. loosen a Ⓑ back screw
3. adjust with Ⓑ left screw and make center line-up
4. tighten a Ⓐ right screw
5. tighten a Ⓑ back screw

Don't forget to double-check the bolts fastened.

Patent Pending



Detail checking line



Double holding Center locking



UPGRADE



distortion failure, light and detail designed, SRV

- Stability
- Accuracy
- Consistency
- Stylish design
- 100% CNC milling processing

CNC milling processing precision

FIVICS solved the bended and twisted riser which could occur in process with the world's best high tech CNC milling production facilities and technologies. So nearly perfect limbs and fixer alignment can be done.

Choose the length of the riser

Individual archers can choose the best bows by considering their physical differences including the distance to draw bows by releasing the 23 inch long riser as well as the existing 25 inch long riser.

SPECs

LENGTHS 23", 25"

MATERIAL Aluminum(6061), Rubber

WEIGHT 23" 1,220g / 25" 1,280

TYPE RH / LH

COLOR BLACK, BLUE, RED, YELLOW, GREEN, (Painted) PINK, WHITE

PAINTED COLOR



TECHNOLOGY



Choose the high grip riser and the middle grip riser

The existing riser's grip has been formed by the same grip angle and line.

However, FIVICS made individual archers choose the best bows by considering the physical differences by FX1's high grip riser and middle grip riser.

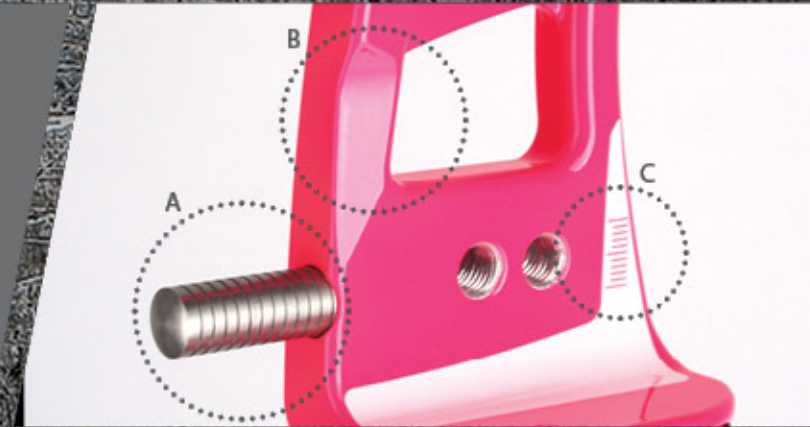
For your guidance, the FX1 high grip riser and the FX1 middle grip riser were manufactured to have different grip lines and angles of the risers.



A Clicker Extension

B Automatic Arrow Guide

The easy system to put arrow without clicker



C Rest line

It was designed to remember and check rests' location when attaching and using them.



Triple damping system

The SRV riser provides clean shooting feeling for you by inserting rubber buffer in the grip center and the inside of upper and lower caps to control vibration and noise which could occur in shooting.



UPGRADE



- Stability
- Accuracy
- Consistency
- Special design
- 100% CNC milling processing

CNC milling processing precision

FIVICS solved the bended and twisted riser which could occur in process with the world's best high tech CNC milling production facilities and technologies. So nearly perfect limbs and fixer alignment can be done.

Choose the material of the riser

The material of the existing 25 inch-long aluminium riser has been processed by 6061 materials. However, FIVICS' FX1 made individual archers choose the best bows by considering the physical differences by releasing the stronger riser which was processed by aluminium 705 materials.

SPECs

LENGTHS	25"
MATERIAL	Aluminum(7075), Rubber
WEIGHT	1,330g
TYPE	RH / LH
COLOR (Painted)	BLACK, BLUE, RED, YELLOW, GREEN, PINK, WHITE

PAINTED COLOR



TECHNOLOGY



Choose the high grip riser and the middle grip riser

The existing riser's grip has been formed by the same grip angle and line.

However, FIVICS made individual archers choose the best bows by considering the physical differences by FX1's high grip riser and middle grip riser.

For your guidance, the FX1 high grip riser and the FX1 middle grip riser were manufactured to have different grip lines and angles of the risers.



Pressure point direction

The existing riser's high and middle grips have been formed by the same grip angles and lines. So the high grip pressure point could not be located in the outside of the center. FIVICS made the pressure point be located toward the center more certainly by removing the parts unnecessary for the location that archers' hands contact the riser grip parts. FIVICS' high grip which was especially made make archers keep their shoulders' angles easily when drawing their bows and was designed to reduce unnecessary force and fatigue.



Ideal grip

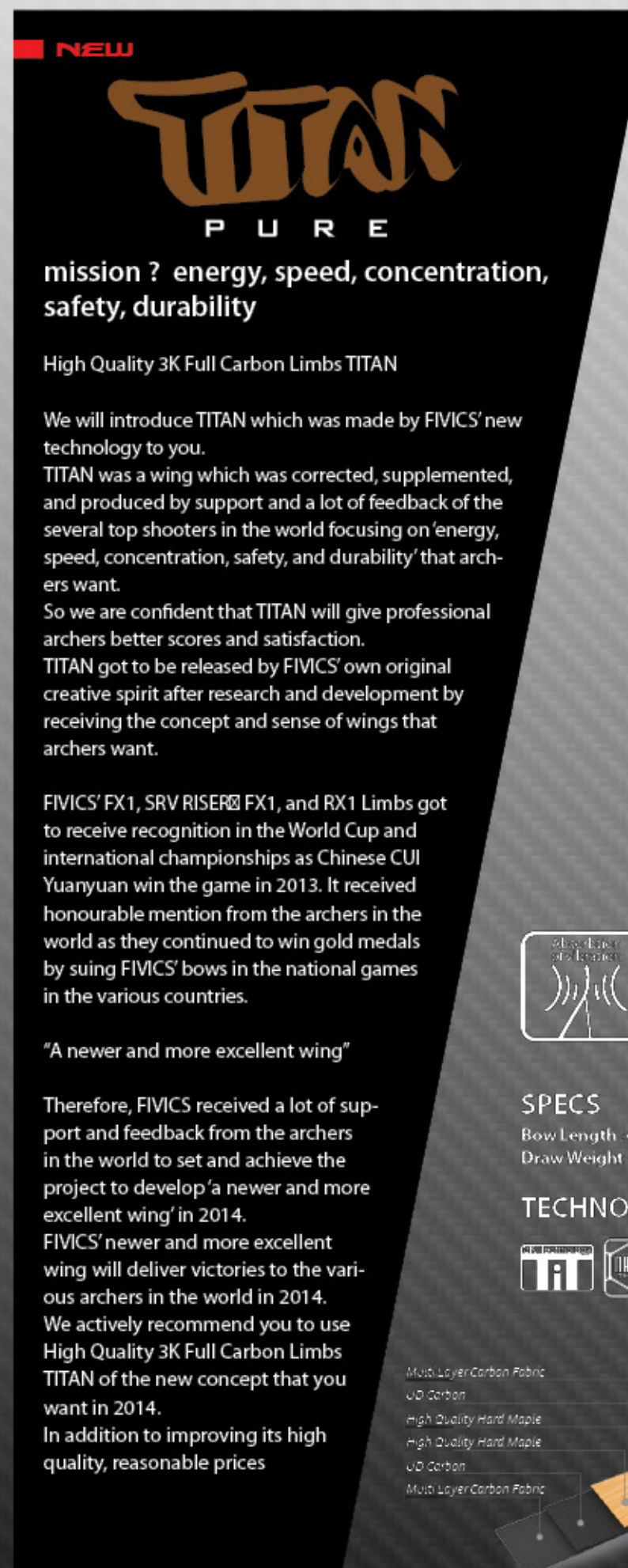
FIVICS's grip makes archers have exact pressure points. And as it is especially designed by considering knuckles and their shoulders' angles and location, they can have comfortable and stable postures and increase concentration much more.



Triple damping system

The FX1 riser provides clean shooting feeling for you by inserting rubber buffer in the grip center and the inside of upper and lower caps to control vibration and noise which could occur in shooting.





UPGRADE

MERIDIAN FX1**Multi carbon technology**

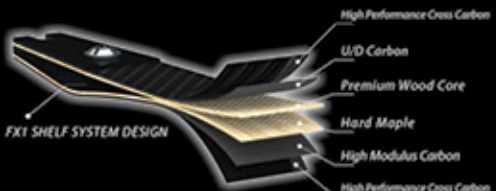
FX1 which delivers explosive force and energy to arrows provides faster speed for them. The multi carbon technology increase the speed of arrows more and their consistent grouping by maximizing the force which is delivered to them as the wing and materials which provides cushioning the impact in proportion to the force. And design and materials by part in the wing part which were more reinforced extend its life.

Energy consistency, safety, and accuracy

Premium wood was used in Meridian FX1 for safety!

SPECS

It removes poor movement and makes archers shoot arrows accurately by maximizing shock absorption of the shooting moment by preventing vibration with multicross carbon and premium wood.



Available Lengths: 66" 68" & 70"

Available weights: 2# increments

CONSISTENCY, STABILITY, ACCURACY
..MERIDIAN FX1 & MERIDIAN RX1

TECHNOLOGY**MERIDIAN RX1**

FIVICS Meridian RX1 rejects comparison!

The multi carbon technology

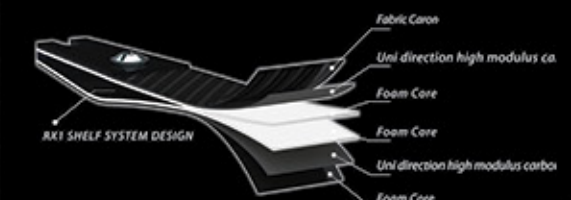
It increased speed and energy consistency by integrating complex materials with the nano-technology.

Multi form core

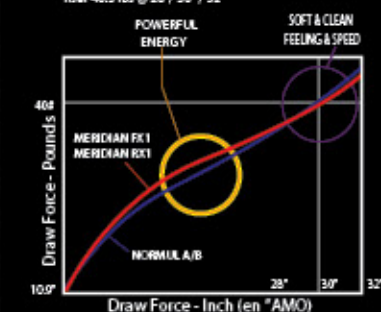
It increased safety and smoothness by removing vibration as multi cross carbon and 'nanoform' are used in the inside. RX1 removes poor movement and makes archers shoot arrows accurately by maximizing shock absorption of the shooting moment.

SPECIFICATIONS

Stable and fast shooting is provided by using the high quality carbon and form-core to remove vibration.

**FORCE-DRAW CURVE**

FIVICS MERIDIAN FX1 / MERIDIAN RX1 Limbs medium length on 25" Riser 40.3 lbs @ 28"/30"/32"



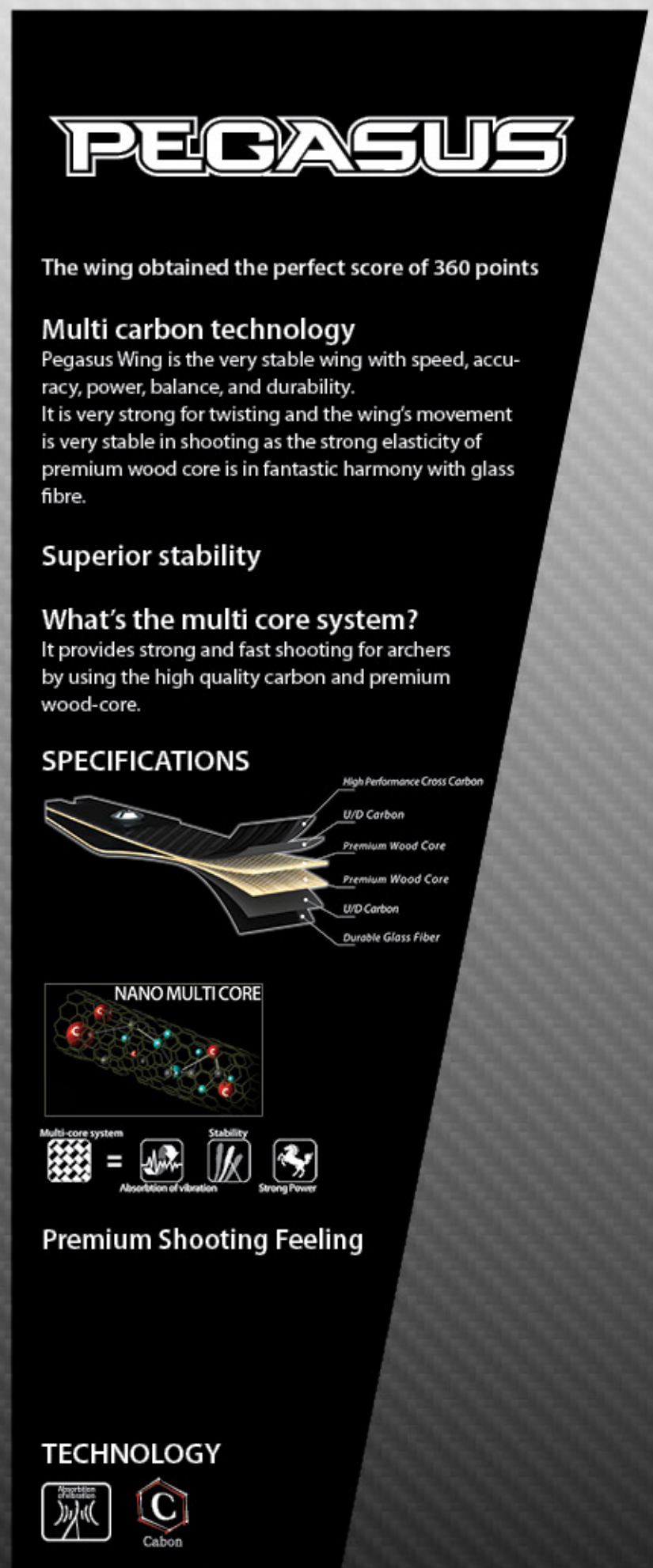
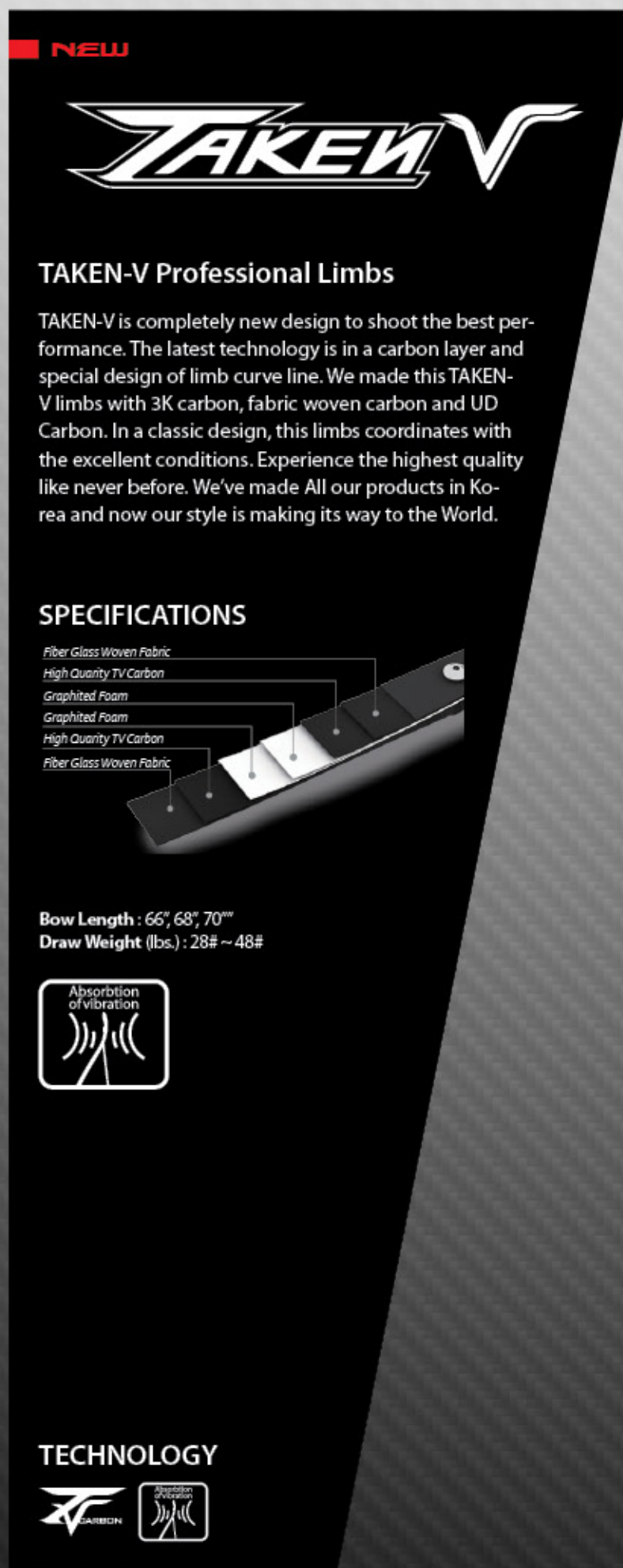
Draw Weight: 40.3 lbs @ 28"/30"/32"

Limb Length: medium (68" Bow Length on 25" Riser)

Brace Height: 7-3/4"-8-3/4" (depending on riser)

Physical Weight: 365 Gramm oz (pair)

TECHNOLOGY



FV-200

CARBON, ALUMINUM SIGHT

It is very strong for twisting by FV carbon/aluminium extension.

There is no any noise and vibration because of the 3HD system and unique drawing locking system. You can adjust the head delicately by the upper and lower adjustable slides which are attached to it and the bolts to adjust the right and left of the sight pins can be tenderly and delicately adjusted.

SIZE Extention 9 inches

COLOR



Best accuracy
Stronger solid and detailed design



[FV-200]

[FV-200A]

FV-100

CARBON, ALUMINUM SIGHT

It is very strong for twisting by FV carbon/aluminium extension.

There is no any noise and vibration because of the 3HD system and unique drawing locking system.

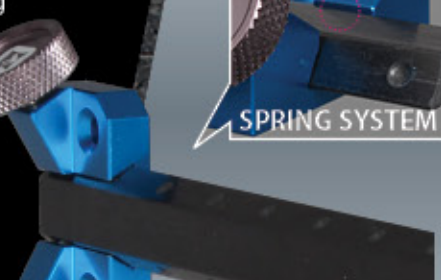
You can adjust the head delicately by the upper and lower adjustable slides which are attached to it and the bolts to adjust the right and left of the sight pins can be tenderly and delicately adjusted.

SIZE Extention 9 inches

COLOR



SPRING SYSTEM



[FV-100]

[FV-100A]

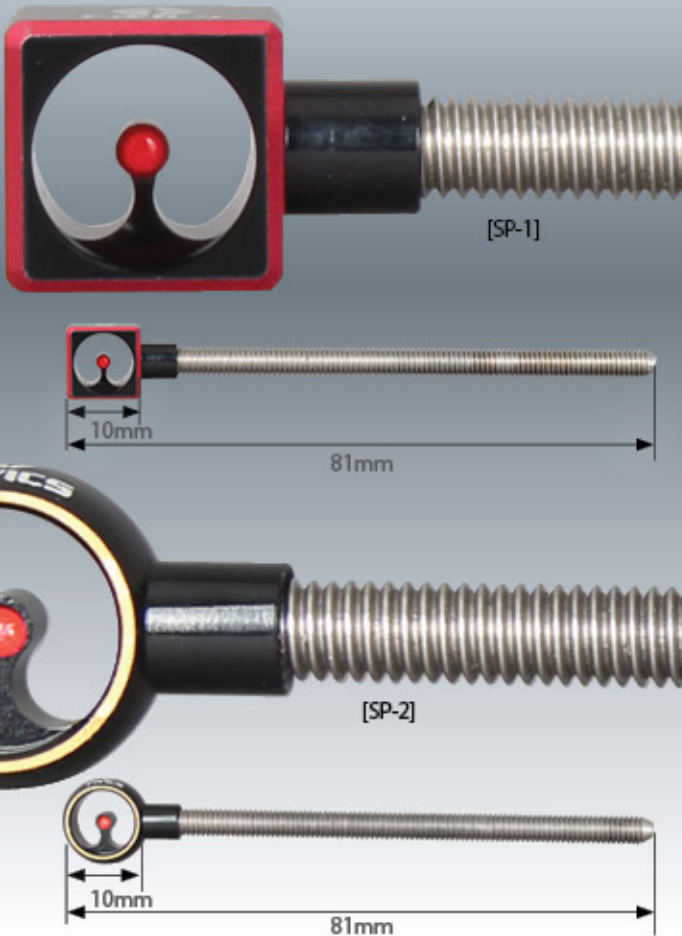


3 HOLDING SYSTEM

NEW COLOR SIGHT PIN

You can horizontality of the sight pins due to the color line in the external parts. You can take aim more stably and accurately in aiming.

COLOR

**SIGHT CASE****A Style**

Well-arranged pocket system, durable case, fancy design
Size : 10.6"X7"X2.2"



[EA-CS]

A+ Style

durable bigger case.
Size : 12.3"X8"X2.5"



[EA-CL]

B Style

Compact designed sight case



[S-CS]

C Style

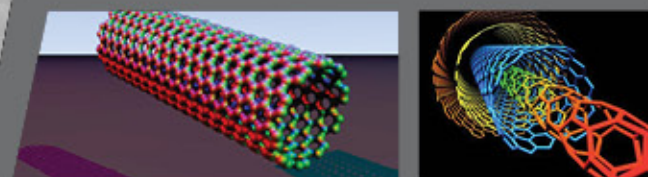
Handy sight protection case



[S-CSC]



FIVICS has studied complexes which used carbon nanotube – epoxy composite non-conjugated polymer to make nano carbon stabilizers that applied carbon nanotube for many years. The property of matter of Epoxy manufactured by FIVICS only by utilizing carbon nanotube (CNT) and applied technologies maximized durability by increasing tensil strength by more than 30%. We obtained the standard manufacturing method including realization of uniform property of matter and mix of use and got to develop cex2000 stabilizer with innovative performance. For CEX2000 Stabilizer applied by utilizing carbon nanotube, reduction of vibration is very excellent.



mission? "Lower vibration, shorter wave"

"It is light and strong" Please fin enjoyment in shooting.....

NEW CEX2000 Stabilizer was manufactured by CNT high tech composite materials and was differentiated from the existing stabilizers as it was specially manufactured with carbon fabric focusing on development of 'low vibration, shorter wave' according to stabilizers' characteristics. It is general that 24 tons and 30 tons are applied to the existing stabilizers. However, CEX2000's feature is a very strong spine compared to high elasticity and specific weight by integrating high carbon of high elasticity with it.

And for manufacture of form, the legend stabilizer system which realized shorter wave and removes remained vibration by maximizing carbon pure density by minimizing contents of foreign substances (resin) through FIVICS' high pressure forming method in was realized.

It provides light and safe balance for you.

The thickness of carbon was designed to make long and short carbons be 1.5mm and extenders be 2mm as CXT carbon (CEX Technical). New CEX2000 prevents slipperiness when it is installed and optimized reflection of light of the stabilizers by using the high quality decal transfer paper and rubber coating technology and upgraded the dignity of the product. An aluminium cap used in the whole part was more accurately processed as it is done by the new machining center of FIVICS. Reinforcement of adhesive strength of shaft and cap is connected to more stable shooting as the inside of the cap is linear. It improved the aesthetic element by doing surface roughness.





The problems of weights and vibration? Were already solved!

Stabilizer for game, 'Phoenix' was manufactured by the high quality high elasticity cross carbon with the diameter of 22mm.

Generally, compound archers are using stabilizers by hanging many weights, but there were any stabilizer to remove 'all the weights and vibration' in the past.

However, Phoenix Stabilizer for game removes weight and vibration, and even noise with strong spine.

And because it is light and very strong and strength is strong, all the male and female archers prefer it.

In addition, the aluminium cap attached to Phoenix Stabilizer can bear a lot of weight as it is not easily separated by the screw combination system.

Diameter : 22mm

Long Stabilizer	24", 27", 30", 34"
Side Stabilizer	10", 11", 12"
Extender	4", 5", 6"



- Highly elastic material
- Strong spine
- No noise, No vibration
- It's ok with lots of weights
- Great stability
- Light shaft

TECHNOLOGY



[PNX-L]



[PNX-E]



[PNX-S]



[PNX-L]



Stabilizer for game CEX7 was manufactured by the high quality multilayer carbon with the diameter of 18.7mm.

CEX7 focuses on increase of safety by providing clean feeling concentrating on balance of bow speed and shooting balance in shooting. The CEX7 carbon balance system provides the best solidity and balance of weight for you.

And because it is light and very strong and the shaft's strength is strong, all the male and female archers prefer it.

In addition, the aluminium cap attached to CEX7 Stabilizer can bear a lot of weight as it is not easily separated by the screw combination system.

CEX7 Stabilizer is not easily separated because there is the screw in the end of the shaft and the cap.

Diameter : 18.7mm

Long Stabilizer	26", 28", 29", 30", 34"
Side Stabilizer	10", 11", 12"
Extender	4", 5", 6"

COLOR



[CE7-E]



[CE7-S]



TECHNOLOGY





Stabilizer for game CEX5 was manufactured by the high quality UD and multilayer carbon with the diameter of 18.5mm.

It gives archers confidence as the product which passed the best level of difficulty. The best stabilizer controls vibration in proportion to speed. It even removes lesser wobble and vibration. It provides the best speed and stability for you. As it provides clean feeling for you focusing on bow speed and shooting balance in shooting, it focuses on increase of safety.

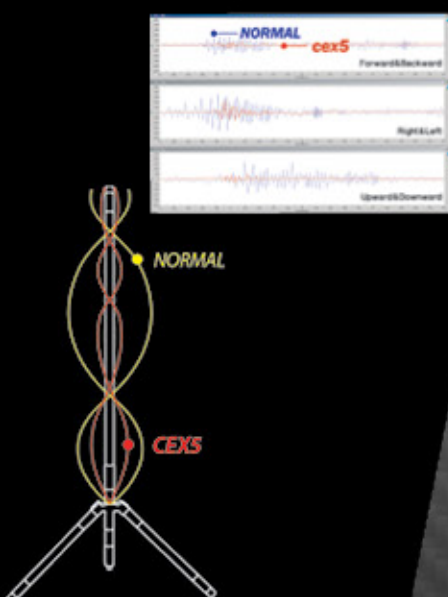
Diameter : 18.5mm

Long Stabilizer	26", 28", 29", 30", 34"
Side Stabilizer	10", 11", 12"
Extender	4", 5", 6"

COLOR



THE INNOVATION OF SHOOTING FEELING



TECHNOLOGY



[CE5-L]

[CE5-E]

[CE5-S]

[CE5-CL]

[CE5-CE]

[CE5-CS]



[CE5-CL]

[CE5-CS]

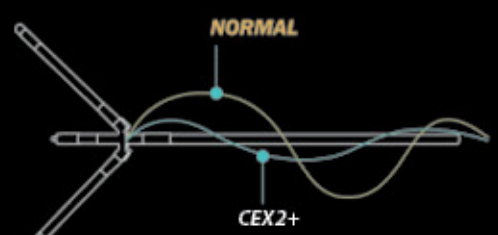
[CE5-CE]



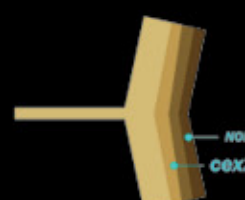
CEX2 is the product that many archers obtained gold medals in the Olympics and international championships. CEX2 is light and the shaft's strength is very strong because 1K high elasticity cross carbon with the diameter of 18.2mm was used. And the cap in the front of the long stabilizer provides higher shooting speed and balance for you as it is stainless. And the internal thickness of CEX2 extender 200% thicker than that of the existing products and effectively reduces shocks in shooting.

Diameter : 18.2mm

Long Stabilizer	24", 26", 27", 28", 29", 30"
Side Stabilizer	9", 10", 11", 12"
Extender	3", 4", 5", 6"



Check over the Vibration (Up and Down)



check over the Vibration (Bow Speed)

TECHNOLOGY



[CE2-L]

[CE2-E]

[CE2-S]



FIVICS
REVOLUTIONARY CARBON STABILIZATION SYSTEM

CEX2+





Excellent elasticity

MAXPRO is light and has excellent elasticity stability.

The high tech materials were used as the composite materials which are now commercialized.

Maxpro was formed and manufactured by laminating the high tech materials with fabric which impregnates resin by prepregging carbon with carbon shaft with the diameter of 18.5mm.

Maxpro provides differentiated concentration and safety for you.

Diameter : 18.5mm

Long Stabilizer 26", 28", 30"

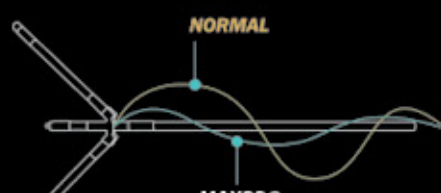
Side Stabilizer 9", 10", 12"

Extender 3", 4", 5"

COLOR



[stabilizer + damper + weight head]



Check over the Vibration (Up and Down)

TECHNOLOGY



SM740 CUSHION PLUNGER

BTX coating which minimizes the frictional force in the end of the pressure point extends life.

Internal design of the micro adjusting device and aeromechanical design which minimizes the effect of the wind

The smooth and simple and easy control system

Thread : 5/16" - 24

Adjustable Length : min 19.5mm, max 26.5mm

COLOR



BTX

SM540 CUSHION PLUNGER

Minimizes the gap by removing movement which is unnecessary for the pressure point.

BTX coating increases precision by make the frictional force and strength of tension uniform.

Thread : 5/16" - 24

Adjustable Length : min 19.5mm, max 26.5mm

COLOR



BTX

TC REST

Height adjustable high-end stainless steel rest

Durable construction for precise and secure positioning



LH



[MR-T]

MR REST

Solid design for zero tolerance of error in position and angle

Stainless steel ensured durability while reducing friction



[MR-A]

PR REST

Durable, inexpensive Beginner rest



[PR-F]

NEW CEX2000 WEIGHT

When the exiting weights were used, they could not help supporting bows on ground unstably before set-up because they slipped and the angles of the ground were different from those of the weights.

CEX2000 Weight can be connected to more convenient set-up by adjusting support angles of weights to the ground by supplementing this problem.

Diameter : 23mm



NEW AL COLOR WEIGHT

FIVICS Color Weight makes you choose various colors to meet your individual personality by the high quality anodizing coloring.

Diameter : 23mm
Material : Aluminum+Stainless

COLOR



CONNECTING WEIGHT

Connecting weights can connect weights that each size is different from each other to each other. The thicknesses of projecting screws and groove screws are different from each other. So realization of many forms can be done.



WT SERIES



WTC SERIES

WTC
Thread Size : 1/4-20 UNC
Size : 38mm(5T/3T) , 24mm(5T/3T)



GEAR 2000 WEIGHT



WEIGHT DAMPER

Cushions the impact between weights and prevents them from loosening.
You can express your own personality by choosing various colors of colorful rings.

COLOR

TECHNOLOGY



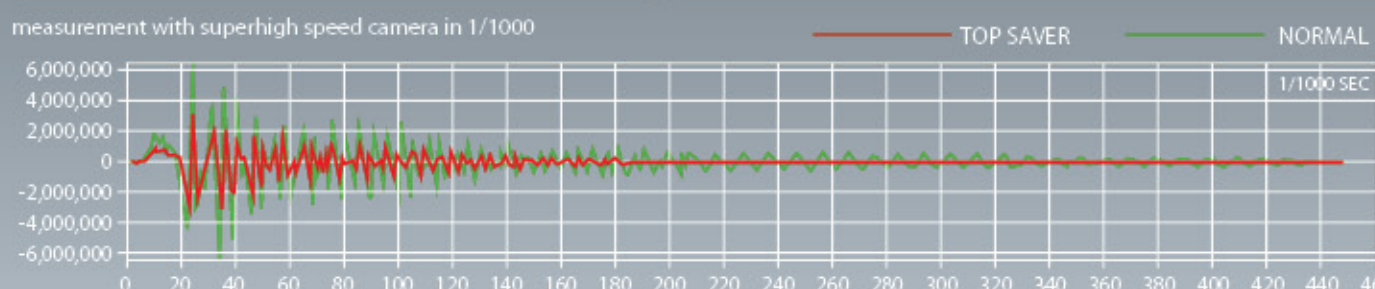
NEW
TOP SAVER
LIMBS DAMPER SYSTEM

The existing limb savers have been used by installing the middle parts of limbs.
So it was not enough to control vibration in the part which is far from the point that it starts. FIVICS got to develop the top saver that the recurve part can immediately control vibration the limb that it starts. FIVICS' top saver optimized the unnecessary of shooting as it can fast control 50% of vibration of the limbs.
Fast control of vibration of the limbs provides faster speed for arrows.
FIVICS' top saver removes string's movement and vibration as it is installed in the part which contacts it.
The top saver's groove angle accurately and stably supports the recurve part of the limbs and the string's angle.

Weight : Front 5.7g / Back 4.7g

TECHNOLOGY

 [LS-TS]



NEW
CEX2000 DAMPER

It's the material which was independently developed by FIVICS' research and development for a long time.
BTR300 is innovative for controlling more than 60% of vibration compared to the existing rubber buffer.
BTR300 was developed by mixing FIVICS' own new rubber materials and resin with each other and we are confident that it's the best product for cushioning the impact.
BTR300's external ring can control the vibration speed faster by playing the role of controlling vibration from the inside again in the outside

COLOR
 Red Yellow Green Blue



**V-ZERO synthetic rubber used in FIVICS' buffer was developed by mixing it with the materials which is now used in aerospace .
V-ZERO synthetic rubber is very excellent for vibration and noise.**

VZ 2000 DAMPER

Fit any stabilizers.
Eliminates noise at inside bolt.
Best damper absorption system



VZ 1500 DAMPER

Designed to fit any stabilizer.
Best V-ZERO damping system.
No noise with rubber bolt inside.



■ UPGRADE**TOP UPSTABILIZER TNS SET**

Versatile vibration reduction system design and material
Available in a variety of colors

TNS 100AL/TNS 50AL COLOR



TNS 1000/TNS 500 COLOR



[TNS100AL]

[TNS 1000]

[TNS 50AL]

[TNS 500]

SQ EXTENDER

It was designed to wrap the internal stainless bar with rubber and to form the aluminium cap on the external wall.

It is very much used in compound bows because it cushions the impact and the safety of weight is high.

Weight : 155g

COLOR



[SQ-E]

■ NEW**CEX 2000 UPSTABILIZER**

COLOR



TECHNOLOGY



[TNC-20]

TNS 300

TNS 300SET : TNS 300 + V-Zero damper + weight head



[TNS 300]

N-SHOCK DAMPER

N-Shock damper by BJD technology uses the slogan, "NO SHOCK", "NO VIBRATION", "NO NOISE" perfectly matched with all stabilizers from FIVICS.

Size : 39 x 20 x 20mm
Material : Aluminum, Rubber
Weight : 24g

COLOR

**■ UPGRADE****TNV 2200, 2300**

[TNV-1500]

[TNV-1600]

[TNV-2200]

[TNV-2300]

■ NEW**RB CONNECTING BOLT**

Please feel more advanced and smoother shooting!!

There is vibration in the connecting bolt which connects V bars to stabilizers.

FIVICS installed BTR300 in the connecting bolt that blocks reduction of vibration.

TECHNOLOGY



[VB-R]

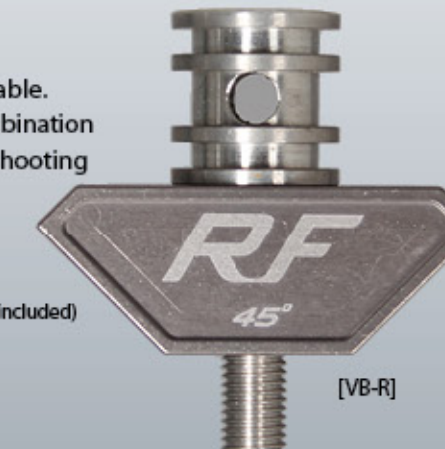
MAN V-BAR

Angle : 40° / 45°



RF V-BAR

Light and durable.
A perfect combination
for balanced shooting



COM ADJUSTABLE OFFSET SIDE MOUNT

Fully adjustable offset side mount,
Solid machined aluminum
Adjustable angle measurement
system

Color: Black
Material: Aluminum



TR V-BAR

Adjustable 360
Horizontal and vertical adjustable system
Easy to use

Color: Dark Grey
Material: Aluminum



UNI-BAR



DP V-BAR

The system controls balance
of left/right weights

Angle : 40 / 45



TRS V-BAR

The system to transfer front/back
energy

Angle : 40 / 45



TRI V-BAR

The system controls
balance of upper/lower
weights

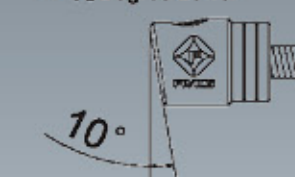
Angle : 40° / 45°



COM CONNECTING BOLT

A much better connecting bolt that gets
long stabilizers 10 degrees lower, absorbs vibration
Easy and quick detach system

♦ 10Degree Lower



Color: Black
Material: Aluminum





TECHNOLOGY



It is no exaggeration to say that finger tabs are most important in equipment which most affects record in archery competitions. Consistent distribution of the force and maintenance of balance are absolutely required ranging from hooking to releasing to increase the accuracy rate of arrows due to accurate shooting.



TOP SHOOTER'S CHOICE



NEW

POLITE
SERIES

IDEA

1. The most excellent quality finger tab in the world.
 2. Emphasizes the sense of unity in your hands.
 3. Absolute stability, accuracy, and sense of unity of hooking
 4. Distribution and support of the optimal force by using the whole fingers
 5. Ergonomic 3D design
 6. Aluminium & anodizing surface treatment
 7. The best quality leather "G3 SYSTEM" G1- High Quality Cordovan, G2-Hyperon, G3 Cowhide leather (NEW G2 hyperon rubber is the waterproof sheet and has excellent performance for preventing slip between leathers and protecting fingers.)

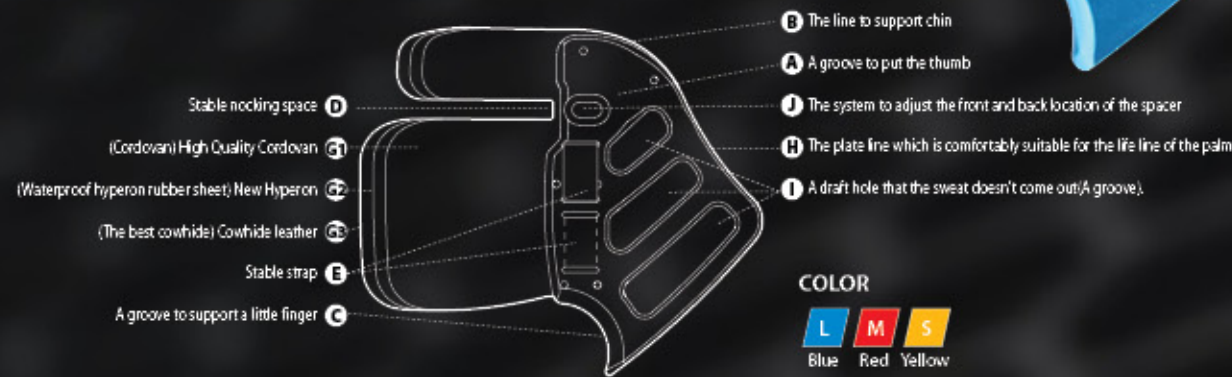
FIVICS MISSION NO.1

- * The finger tab makes archers use bows to be the sense of unity as it distributes fingers' force in hooking properly by using the whole fingers.
- * The finger tab makes you be able to draw bows' string stably by using the whole fingers.
- * The finger tab improved arrows' shooting accuracy as the thumb follows the direction to shoot arrows.
- * The finger tab is more stable as the little finger can be the supporter and the unnecessary force is not used.
- * The sense of unity, weight, thickness, adhesion of palms, stability of curves, anchor ring's constancy.

FIVICS MISSION NO.2

The finger tab for archery facilitates the movement to draw and release strings of bows by using two fingers (an index finger and a middle finger). You should release a string by moving your index finger, middle finger, and ring finger equally in the movement to release the string to make shooting be good. Your middle and ring fingers are put on the tab in the lower part together. But your ring finger is shorter than your middle finger and the lesser part that your ring finger is put on the string of a bow than your middle finger. In many cases, archers who are not good at games or are nervous during the games strum or scratch strings in the movement to release them. Therefore, the strings of the bows are shaking from side to side. So the paradox phenomena (As arrows fly, they are bended from side to side.) get to occur more frequently as repulsion about this. Eventually, arrows escape from aiming points of targets. This invention was designed to draw and release strings by using your index and middle fingers only and apply the force by your ring and little fingers effectively so that the finger tab for archery to be able to shoot arrows accurately and distribute the force effectively can be provided for you. It prevents mistakes by using ring fingers by making you draw and release strings with your index and middle fingers only. On the other hand, this invention makes you shoot arrows by using the whole fingers effectively, not doing them with your index and middle fingers only. And it provides the finger tab of the compact structure which can support your chin while you put your thumb on your bow and hold it for you. As the invention enables you to shoot arrows accurately, there is the effect to make archers show the best skills.

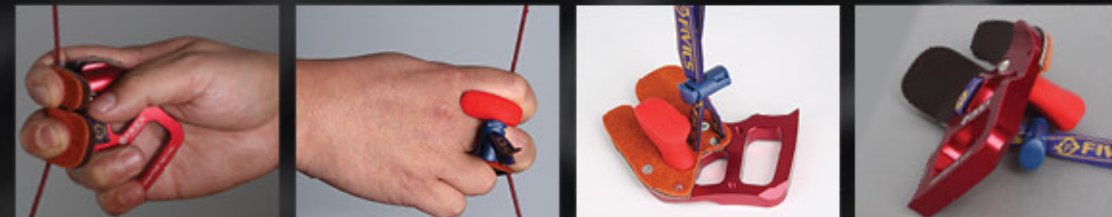
POLITE
3 CARE



TECHNOLOGY



POLITE
2 CARE



TECHNOLOGY





Find your relative shared power balance of your fingers!

What do you think of the most effective equipment on shooting?
There is a finger tab which is the most effective equipment than others.
Here is the solution for more accurate shot and consistent shot!



SAKER1



SAKER2



SAKER3

■ UPGRADE BRASS SAKER 1

Size : L / M / S (RH / LH)
Weight: L 162g, M 152g, S 144g
Leather: Cordovan



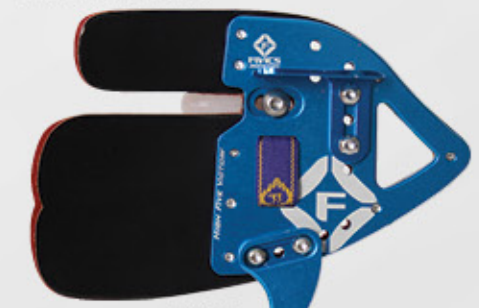
■ NEW CARBON SAKER 1

Size : XL / L / M / S / XS / XXS (RH / LH)
Leather: Cordovan



SAKER 1

Size : XL / L / M / S / XS / XXS (RH / LH)
Leather: Cordovan



COLOR



DarkBlue

Blue

L

M

S

XS

XXS

COLOR



DarkBlue

Blue

L

M

S

XS

XXS

■ UPGRADE BRASS SAKER 2

Size : L / M / S (RH / LH)
Weight: L 150g, M 140g, S 136g
Leather: Cordovan



■ NEW CARBON SAKER 2

Size : XL / L / M / S / XS / XXS (RH / LH)
Leather: Cordovan



SAKER 2

Size : XL / L / M / S / XS / XXS (RH / LH)
Leather: Cordovan



COLOR



DarkBlue

Blue

L

M

S

XS

XXS

■ UPGRADE BRASS SAKER 3

Size : L / M / S (RH / LH)
Weight: L 130g, M 128g, S 112g
Leather: Cordovan



■ NEW CARBON SAKER 3

Size : L / M / S (RH / LH)
Leather: Cordovan



SAKER 3

Size : L / M / S (RH / LH)
Leather: Cordovan



COLOR



Blue

Red

Yellow

Green

Dark Green

■ UPGRADE SAKER 1 FINGER TAB FRAME EP

FB-EP only fit Saker 1 finger tab

It offers top shooters another value for their hooking direction, comfortable and balanced.
This component enhances the saker finger tab's Ergonomic design



Size : saker1 XL, L = EP (L size)
saker1 M, S = EP (M size)
saker1 XS, XXS = EP (S size)

CORDOVAN TAB

Functional with hand protected cordovan leather
Light and soft



The best leather with the history
of 100 years by American HW is
used in FIVICS' cordovan.

FINGER SPACER



■ NEW

Material : Rubber
Size : 39.8 x 29.3 x 16.2mm
Weight : 14g

COLOR



Red Yellow Green Blue Black



Material : Rubber
Size : 32 x 28 x 12.4mm
Weight : 10g

COLOR



Red Yellow Green Blue Black



Material : Plastic
Size : 36 x 28.3 x 12.3mm
Weight : 8g

COLOR



Red Yellow Green Blue Black



Material : Brass
Size : 36.3 x 27.3 x 10.2mm
Weight : 56g



Material : Aluminum
Size : 35.5 x 26.4 x 10mm
Weight : 18g



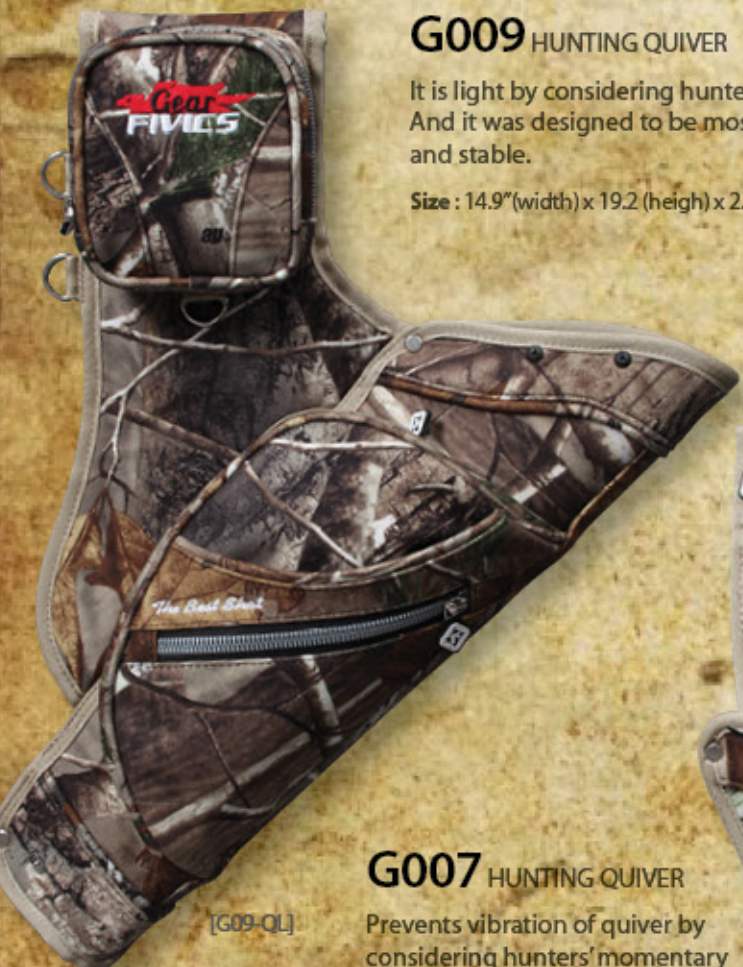
Material : Rubber
Size : 37.4 x 26 x 11.5 mm
Weight : 12g



Material : Rubber
Size : 37.4 x 26 x 11.5 mm
Weight : 12g



FIVICS' hunting series, "Gear FIVICS" is ambitiously released by FIVICS, the innovative company in the archery world by receiving various needs of hunters for a long time and introducing FIVICS' innovative elements. We prepared this very painstakingly and with many ideas so that each shot can be the best shot by insight that we think a few steps ahead even in the rapidly changing situations.
Gear FIVICS The Best Shot



G009 HUNTING QUIVER

It is light by considering hunters' activity
And it was designed to be most convenient and stable.

Size : 14.9"(width) x 19.2 (height) x 2.95 (thickness)



G007 HUNTING QUIVER

Prevents vibration of quiver by considering hunters' momentary activity.

Belt size : 32"~40" (M)
36"~44" (L)



[G007-QS]



G980 COMPOUND SOFT CASE

A 980 mm-long compound bow case's function to protect bows is excellent as the thickness of the form which protects them on the outside is about 10t.

And it is very convenient to carry it when you move because their placement is simple and there is space for accessories and quivers.

Size : 47"Pocket : 2pcs



G5 HAND POCKET

Hand pockets are effective for keeping your hands warm and protecting them as the high quality materials only are used in them.



The Best Shot



CCD 1250 COMPOUND BOW CASE DOUBLE

Upgraded handle to carry
Protect compound bows with a durable fabric and angled case
Extra pockets for accessories
Convenient to carry
Easy transportation system with strong wheels
Interchangeable wheels
Room for two compound bows

Dimension : 15" x 45" x 12"

CCS 1250 COMPOUND BOW CASE SINGLE

Protect compound bows with
Durable fabric and angled case
Extra pockets for accessories
Convenient to carry
Easy transportation system with strong wheels
Interchangeable wheels
Room for one compound bow

Dimension : 15" X 45" X 6.5"



Arrow tube + Rain cover included

RCD 900 RECURVE BOW CASE DOUBLE

Convenient to carry
Easy transportation system with strong wheels
Interchangeable wheels
Room for two recurve bows

Dimension : 14" X 36.5" X 12"

RCS 900 RECURVE BOW CASE SINGLE

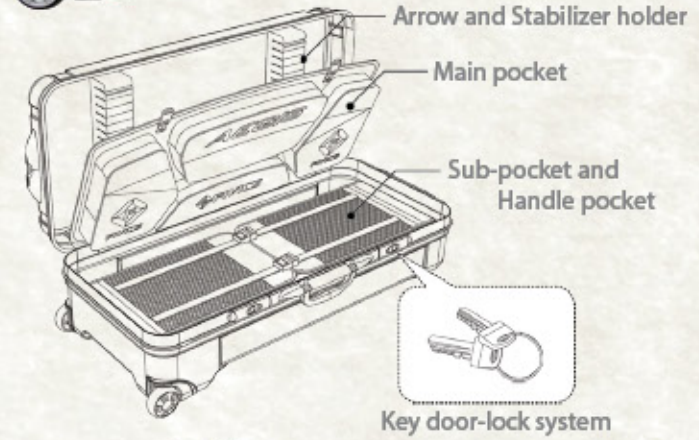
Convenient to carry
Easy transportation system with strong wheels
Interchangeable wheels
Room for one recurve bow

Dimension : 14" X 36.5" X 7"



Arrow tube + Rain cover included





Rain cover / Case belt included



TENTRON —SERIES—





TOOL BOX SOFT CASE

Three plastic cases included for tools such as Nocks, points, rests, vanes, wrench sets etc.
One front zip pocket
Adjustable shoulder strap
Strap Padding included for shoulder safety
Easy to carry

**3 LEVELS FOLDING** BOW CASE

Innovative design : Very easy to carry your Complete set of equipment.

**RISER FOAM CASE**

Interior padding

**LIMBS FOAM CASE**

Interior padding

**RISER & LIMBS CASE****EQUIPMENT CASE**

Well-arranged and slim design fits all equipments inside (sight, short stabilizer, extender, v-bar, wrench set etc)

Size : 15.5" X 9"

COLOR

**UNITON-Y**

Handy small zip-pocket in front
1 large main zip
Casual sporty bag

COLOR

**NEW UNITON-M**

Casual sporty back pack

**UNITON-G**

Casual sporty back pack

**NEW UNITON-C**

Casual and sporty briefcase and computer briefcase



NEW**UNICO** FIELD QUIVER

It is lighter as the best artificial leather is specially manufactured to be suitable for quiver for archery. And it improved convenience of use by minimizing vibration and simple design.

Belt size : 32"~40" (M)
36"~44" (L)
Weight: 418g
RH / LH



COLOR
Black Beige Red

[UN-Q]

ACCENDO TOURNAMENT QUIVER

Light weight (630g)
Large pocket for accessories
Upgraded belt material
For T-gauge
Pen holder
Record carrier
Fancy design

Size : 14.9"(width) x 19.2 (height)
x 2.95 (thickness)
Belt size : 32"~40" (M)
36"~44" (L)

Weight: 630g
RH / LH

COLOR
Black Blue Red Green Pink



[AC-Q]

ACCENDO BACK QUIVER

Light weight (260g)
Colorful design
Artificial leather
Pen holder
Record carrier

Belt size : 32"~40" (M)
36"~44" (L)

RH / LH

COLOR
Black Blue Red Green Pink



[AC-QM]

XK QUIVER

Colorful design
Artificial leather
Pen holder
Record carrier

Belt size : 32"~40" (M)
36"~44" (L)
RH / LH

COLOR
RED Orange Blue

[XK-Q]

MIRACLE 500 QUIVER

Double pocket system
High performance line

Belt size : 32"~44"
RH / LH

COLOR
Black Silver Blue Red Orange

[MC-05]

FREENIC PLUS QUIVER

Upgraded stylish design
Simple and durable

Belt size : 32"~44"
RH / LH

COLOR

Black Silver Blue Red Orange



[LS-Q3]

NURI QUIVER

Pockets for wrench set
Room for all accessories

Belt size : 32"~40" (M)
36"~44" (L)
RH / LH

COLOR
RED Orange Blue Black



[AM-1]

MIRACLE 300 QUIVER

Multiple fasionable colors

Belt size : 32"~44"
RH / LH

COLOR

Black Silver Blue Red Orange



[MC-03]

METEOR 500 QUIVER

Simple and light
3 tube design

RH / LH



[MT-Q5]

METEOR 300 QUIVER

Bright color
2 tube design

RH / LH



[MT-Q3]



COLOR
Black Green Blue Red



ACCESSORIES

TK2 HAND POCKET



[TK-A]

TK3 HAND POCKET



[TK-B]

NATIONAL HAND POCKET



AVAILABLE FOR ANY COUNTRIES
CHN FRA

[TK-C]

FIVICS PULL - FOR ALL ARCHERS

Pull of ergonomic design that you can pull out arrows safely and easily.



COLOR
Black Blue Red Green

GABO BOW STAND

It is more convenient to use it when spreading and folding its legs as spring systems are installed in the three support legs. Fixation of the grip part is stable. And it was designed to support it safely even though you separate bows from your hands while you don't support string.

Height : 44cm
Material : Aluminum
COLOR
Black Silver
PULL SPRING SYSTEM

[ST-G]

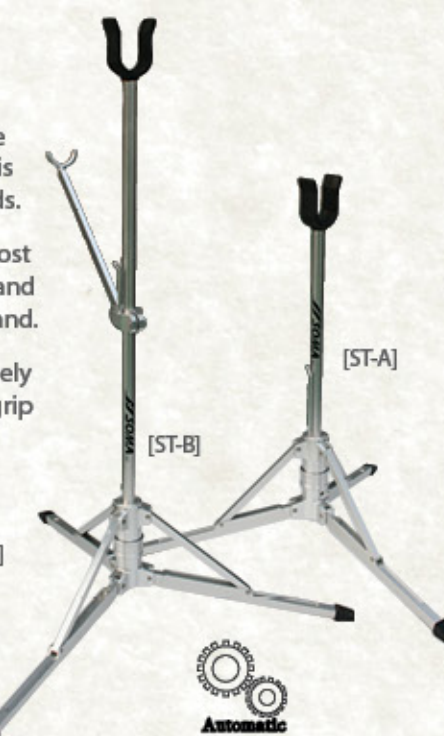
AUTOMATIC BOW STAND

It's the best product that the telescopic umbrella system is applied in the existing stands.

You can use it fastest and most conveniently when folding and spreading the legs of the stand.

You can adjust the width freely with the fixed frame in the grip part.

Height : 44cm [ST-A], 65cm [ST-B]
Weight : 573g [ST-A], 680g [ST-B]
Material : Aluminum



Automatic

A2 CHEST GUARD

The Chest Guard to adjust sizes are now most conveniently used.

The elastic system to adjust a shoulder band

The button system to adjust sides



COLOR
Black White Blue Red Yellow Pink

NEW BAND CHEST GUARD

Band Chest Guard of ergonomic design provides more stable adhesion for you and prevents touching of strings in shooting by attaching band to the sides. Especially, it was specially designed by considering women's physical characteristics.



[AP-B1]



TECHNOLOGY

RAINBOW SHIELD ARMGUARD



COLOR
Black White Red Orange Pink Purple Yellow Green SKYBlue Blue



[AG-HN1]



TECHNOLOGY

IDEA NEW HARNESS JELL ARMGUARD

Throw out the existing concept of arm guard! A gel arm guard is first released in the world!

Harness Gel Arm Guard's wearability is very excellent by using rubber and it has an advantage that it doesn't break.

For Harness Gel Arm Guard's features, it can reduce shooting by mistakes as it minimizes strings' vibration and repulsion in the moment

they hit it even when the guard is hit by strings.

COLOR

Purple Red Pink White LightPurple Yellow Green



GUARD



CARBON T-GAUGE BOW SQUAR

Pliable strong carbon
Easy hang up style

15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

FIVICS STRINGER

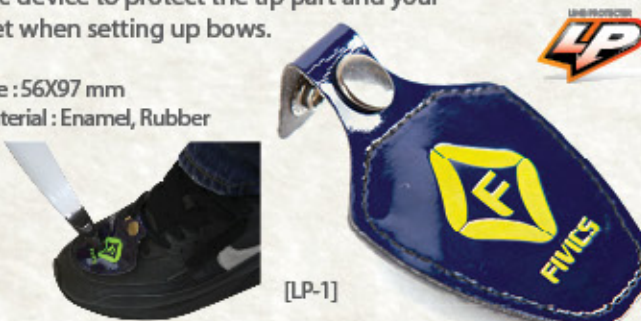
Easy to use



LIMB PROTECTOR

The device to protect the tip part and your feet when setting up bows.

Size : 56X97 mm
Material : Enamel, Rubber



DACRON BOWSTRING

Strings : Meticulously ready made string
RECURVEBOW & TRADITIONAL BOW & CROSS-BOW

Material : DACRON STRING & NYLON SERVING
Serving color : Red/Blue/Green/Yellow/White/Black



QUICK GRIP MARKER

Customize your grip!
Our material gives you a simple and fast solution that can be molded and cut easily for a sure fit to your unique hand. Hardens and is waterproof in 80 minutes.



SLING

It's soft but uses strong and highly durable material.



[SG-10]



EZ FLETCHER

MULTI-FUNCTION SYSTEM!!

Better accuracy and convenience
Developed stability, certain control system
Perfect balance for every arrow
Holding system for the best set up
Easy to use, ergonomic design

EZ FLETCHER by BJD Technology has Shaft hold system, pincers control system And strength adjustment system



Shaft hold system

FEATURE
MATERIAL: Aluminum
SIZE: 124 x 124 x 220
COLOR: Black

GRAIN SCALE

LCD digital screen display
15 grain accuracy
Weights- Grains, Grams, Ounces and CWT
Extremely small 5"X3"X3/4"
Lightweight 6 oz

Model : 60200
Description : Electric scale
Inner pack : 3
Case pack : 12



STRETCH BAND

It is excellent for relaxation in games by effective stretching, warming up, and relaxation of muscles

Size : 20m X 15cm X 0.2mm



NEW QUICK DRYING GLUE



NEW HOTMELT



FIVICS ARROWTUBE



HEX-I WRENCH

The wrench of simple and compact design.
It is convenient to carry it and the durability is excellent.

Material : Aluminum
Weight : 90g
Spec : 1.5 / 2.0 / 2.5 / 3.0 / 4.0 / 5.0



CLOTHES

Size: S / M / L / XL / XXL



[FT-A]



[FT-B]



[FT-H]



[FT-I]



[FT-F-1]



[FT-F-2]



[FT-G-1]



[FT-G-2]

CAP



[FC-A]



[FC-B]



[FC-C]



[FC-E]



[FC-C]



[FC-D]



[FC-G]



[FC-H]

SOCKS



[SO-A]



[SO-C]



[SO-B]



[SO-D]

ARM SLEEVE



[AR-SL]

UMBRELLA

length : 1m
opened size : 1m 60cm

[UMB]

NEW
TOWEL

[TWL-1]

NEW
USB

8GB:[USB-8] 16GB:[USB-16]



CLOCK



[CLK]

KIDS BOW SET



[YB-A]

- BOW - 1EA
- QUIVER - 1EA
- SAFETY ARROW - 5EA
- MAGNETIC DART - 6EA
- TARGET BOARD 430mm - 1EA

PHONE RING

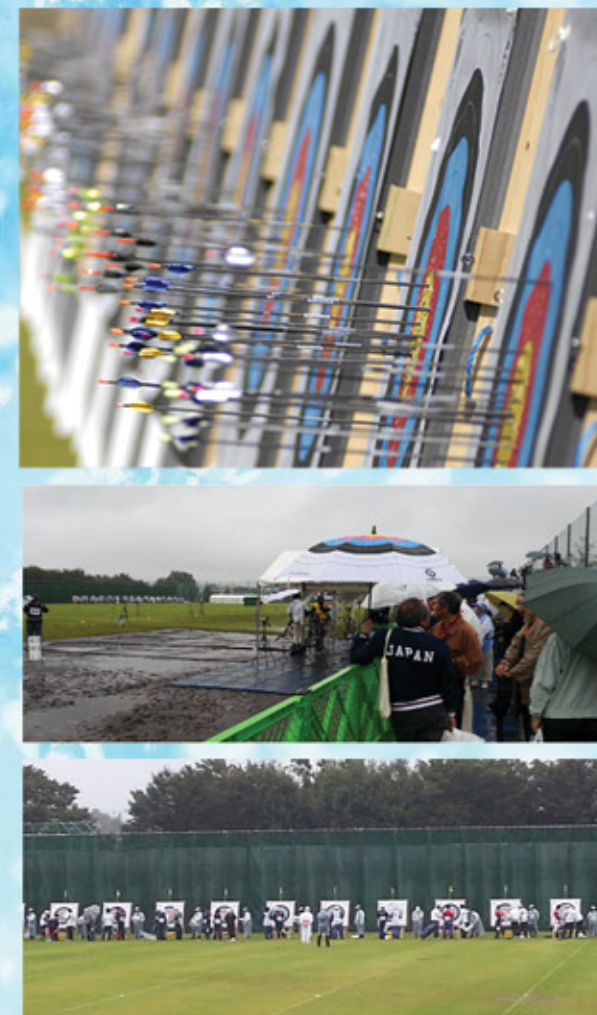


[PHR-B]

[PHR-C]

[PHR-A]

TARGET FACE



FIVICS WATER PROOF TARGET FACE



FIVICS Target Face Funtion

[Out Door, In Door, Training, Field]

- + 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")

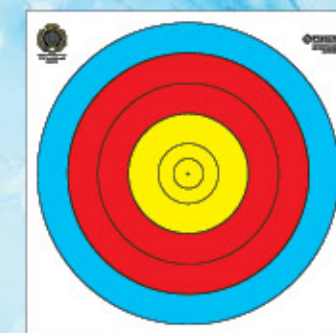
[Available also in economic Target face in all the range of size]



- + Waterproofing
- + Useable under any weather condition
- + High tensile strenght and coherence
- + Little crumpling and tearing
- + Hardly change in the shape and color
- + Allow no light reflection
- + No damage to the score line
- + Favoring environment - available recycling and safe incineration
- + Safely transportable and manageable, and unnecessary protective equipment



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



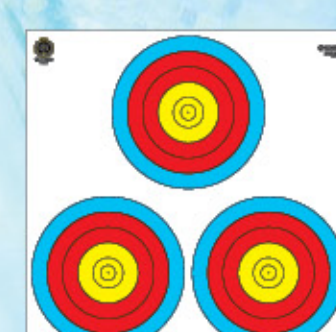
Name : OUTDOOR 40cm-Sring Target Face [PT 005]
Range : 30m / 20m
Mark dimension : 40cm X 40cm
Total dimension : 43cm X 43cm (width/length)



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



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



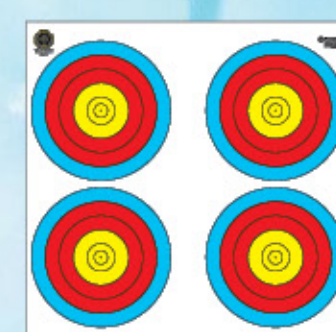
Name : OUTDOOR(3X40W)Triangular Target face(5Line) [PT 006]
Range : 30m / 20m
Mark dimension : (40cm-Center X 3Target)
Total dimension : 85cm X 85cm (width/length)



Name : OUTDOOR(3X48W)Triangular Target face(6Line) [PT 007A3]
Range : 50m
Mark dimension : (48cm-Center X 3Target)
Total dimension : 99cm X 98.5cm (width/length)



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



Name : OUTDOOR(4X40W)Targetface(5Line) [PT 007]
Range : 30m / 20m
Mark dimension : (40cm-Center X 4Target)
Total dimension : 93cm X 85cm (width/length)



Name : OUTDOOR(4X48W)Triangular Target face(6Line) [PT 007A4]
Range : 50m
Mark dimension : (48cm-Center X 4Target)
Total dimension : 102cm X 105cm (width/length)



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



ASIA FIRST FITA TARGET FACE
LICENSED MANUFACTURER



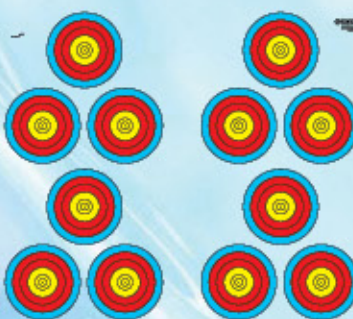
INDOOR TARGET FACE



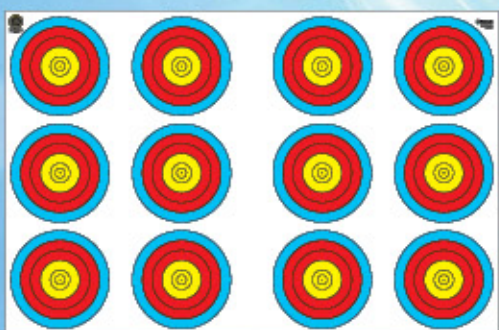
Name : INDOOR 20cm(3X20W) Target Face(18m) [PT 008]
 Range : 18m
 Mark dimension : 20cm X 3Target
 Total dimension : 23cm X 67cm (width/length)



Name : INDOOR (4X40cm) Single Target Face [PT 009]
 Range : 18m
 Mark dimension : 40cm X 4Target
 Total dimension : 93cm X 85cm (width/length)



Name : INDOOR 12cm(3X20W) Target Face(18m) [PT 010]
 Range : 18m
 Mark dimension : 20cm X 12Target
 Total dimension : 103cm X 67cm (width/length)

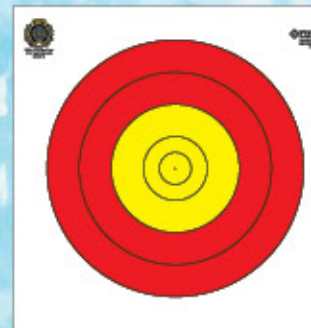


Name : INDOOR 20cm Triangular Triple Target Face [PT 011]
 Range : 18m
 Mark dimension : 20cm X 3 X 12Target
 Total dimension : 97cm X 85cm (width/length)

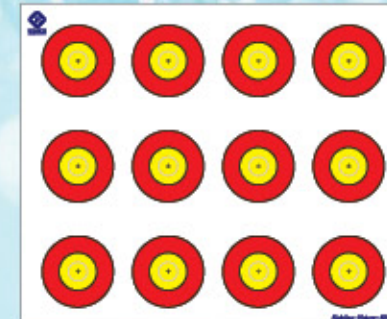
TRAINING TARGET FACE



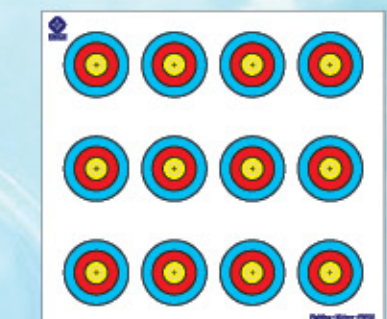
Name : TRAINING 80cm-CenterSpot Target Face(8Line) [PT 012]
 Range : 50m/30m/20m
 Mark dimension : 24cm X 24cm
 Total dimension : 32cmX32cm(width/length)



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



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



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

FIELD TARGET FACE



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

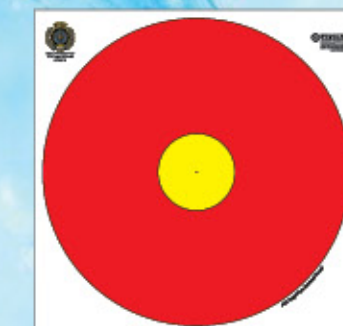


Name : FIELD 60cm Target Face [PT 015]
 Mark dimension : 60cmX60cm Target
 Total dimension : 63cmX63cm(width/length)



Name : FIELD 40cm(4X40W) Target Face [PT 016]
 Mark dimension : 40cmX40cm
 Total dimension : 93cmX85cm(width/length)

ACADEMIC TARGET FACE



Name : OUTDOOR Target Face [PT 017]
 Range : 70m
 Mark dimension : 97.2cmX97.2cm
 Total dimension : 103cmX103cm(width/length)

STICKER TARGET FACE



Name : Sticker Target Face [PT 018]
 Range : 90m / 70m / 60m
 Mark dimension : 15.8cm X 15.8cm



Name : Sticker Target Face [PT 019]
 Range : 50m / 30m
 Mark dimension : 24.3cm X 24.3cm

PERFECT SCORE SHEET



Name : Perfect score sheet
 Total dimension : A4(21 X 29.7)
 Applicable under any weather condition
 Ink not smudged



PRO STAFF

TEAM CHINA
CUI Yuanyuan

• 2013 Archery World Cup Stage 2
in Antalya (TUR)

GOLD

2013 Archery World Cup Final
in Paris (FRA)

BRONZE

The 12th National Games of
The People's Republic of China

DOUBLE GOLD

**2013
CONGRATULATIONS**

CONGRATULATIONS!
GOLD MEDAL in Archery World Cup 2013 Stage 2 Antalya (TUR)

CUI Yuanyuan
CHINA

Gold Medal

CONGRATULATIONS

TEAM CHINA
CUI Yuanyuan

SHE USES

- FX1 LIMBS
- FX10000 STABILIZER SET
- WEIGHT DAMPER
- HQ ARMGUARD
- SE-4 CHEST GUARD
- ACCORDO BACK QUIVER
- SAKE FINGER TAB
- TIG HAND POCKET

Bronze Medal

2013 ARCHERY WORLD CUP FINAL IN PARIS (FRA)

CONGRATULATIONS

SHIYONG CHAI
CUI Yuanyuan

SHE USES

- FX1 LIMBS
- CE-1000 STABILIZER SET
- LIGHT GUARD
- HQ ARMGUARD
- SE-4 CHEST GUARD
- ACCORDO BACK QUIVER
- SAKE FINGER TAB
- TIG HAND POCKET

DOUBLE Gold Medal

The 12th National Games of The People's Republic of China

FIVICS | TOP SHOOTER'S CHOICE

2013

CONGRATULATIONS

CONGRATULATIONS

TAIWAN
HUNG CHEN HAO

GOLD MEDAL

THE NATIONAL GAMES TAIPEI 2013

FIVICS | TOP SHOOTER'S CHOICE

Gold Medal

TOP SHOOTER'S CHOICE

CONGRATULATIONS!!

제24회 한국실업연맹회장기대회 남자개인전 우승

온라인구청 이종영

CONGRATULATIONS

20M 360 PERFECT SCORE!

6th grader in Chokseok elementary school

KIM SEON WOO

PREVIOUS LIMBS (WOOD COMB)

FIVICS | HIGH FIVE VICTORY

CONGRATULATIONS !!

2013 THF 24th Korean national

elementary school archery competition

FIVICS | HIGH FIVE VICTORY

CONGRATULATIONS !!

GOLD MEDAL in 2013 Archery World Cup Stage 4 Wroclaw (POL)

TEAM KOREA
LEE Seungyun

HE USES

- SAKE 1 FINGER TAB FRAME EP
- FIVICS

CONGRATULATIONS

KOREA
JANG Young Hee

HE USES

- GOLDFINGER XT
- HANMUN SHIELD ARMGUARD
- SAKE FINGER TAB
- NANOPRO ARMOR

GOLD MEDAL

BERLIN OPEN INTERNATIONAL ARCHERY MEETING 2013

FIVICS | TOP SHOOTER'S CHOICE

CONGRATULATIONS

3m 360 PERFECT SCORE!

제 45회 전국남녀장궁총총선수권대회(2013년 국가대표 1차 선발전)

김규찬

CONGRATULATIONS

PERFECT WATER PROOF TARGET FACE

CONGRATULATIONS

20M 360 PERFECT SCORE!

6th grader in Chokseok elementary school

KIM SEON WOO

PREVIOUS LIMBS (WOOD COMB)

FIVICS | HIGH FIVE VICTORY

CONGRATULATIONS !!

2013 THF 24th Korean national

elementary school archery competition

FIVICS | HIGH FIVE VICTORY

CONGRATULATIONS !!

2013 European Archery

Championships

FIVICS | HIGH FIVE VICTORY

CONGRATULATIONS !!

2013 European Archery

Championships

FIVICS | HIGH FIVE VICTORY

CONGRATULATIONS !!

2013 European Archery

Championships

FIVICS | HIGH FIVE VICTORY

For more information visit us online at www.fivics.com.

THE FIVICS QUEST FOR PERFECTION IS ON-GOING.



Tel: 82-31-245-6389 Fax: 82-31-245-6386 E-mail: info@fivics.com
Address: 876 Gyeongsu-daero Jangan-gu Suwon-si Gyeonggi-do Korea

www.facebook.com/fivics.korea
www.youtube.com/fivicskorea

