



FIVICS, The NEW name of SOMA

FIVICS, as one of archery enterprises, heartily hope that archery industry continues to grow. We are moving forward with desire that anyone can experience archery easily and people take an interest in it. Korean representative archery brand, FIVICS, consists of staffs who are former archers, and acquire FITA license for target face first in Asia.

And we started to produce fine equipment in 2006 for advanced archers for their high record and best performance.

Finally, NANO-XR arrow, which is developed by FIVICS and Carbon Express, wins gold at 2007 World championship in Germany. We gained a victory after the lapse of 19 years as a new arrow manufacturer.

Now FIVICS of which export to all the country of the world is getting increasing, has factories in Korea and China and produce products with our own technique and installation.

We promise to provide our customers fine quality products in reasonable price and we will endeavor to develop your requisite products as well as we take care of your discontent.

FIVICS will do its best to provide our customers world-best service.

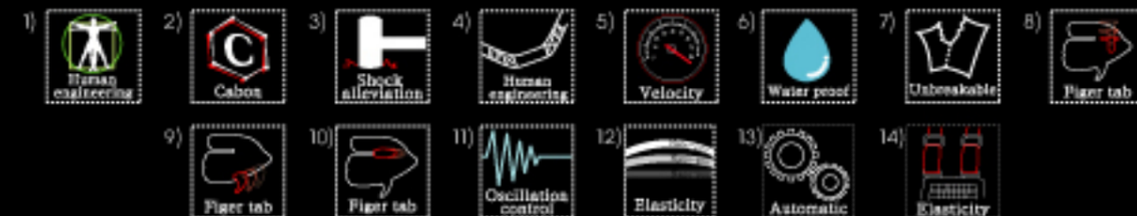
FIVICS Will continue our effort to develop technique and design in Target face, Target arrow, Bow, accessories and archery game, and maintain pride as a Korean archery model brand.

Baek. J.D

+ a table of Contents

	Target Face	5-8
NEW	Nano-PRO	9-14
	Nano-XR	15-18
	Zello / X-net	19-20
	Carbon Express Arrow	21-22
NEW	Finger Tab	23-24
NEW	Quiver	25-26
	Stabilizer	27-28
	Stabilizer Accessories	29-30
NEW	and other Accessories	31-36
NEW	CX Accessories & Souvenir & Gallery	37-38
NEW	Arrow Guide	39-42

+ Function Icon



- | | |
|--|--|
| 1) the design deliberate on the human body | 9) Adjustable Finger Supporter |
| 2) Strong light and elastic | 10) Adjustable Finger Supporter Spacer |
| 3) Absorbing Shock | 11) Absorbing Vibration |
| 4) the design deliberate on the human body | 12) Flexible |
| 5) Speed of arrow | 13) Coavnient and Saving time to use |
| 6) Waterproof and handy breakable | 14) Elasticity Promotes Comfoat and ease of movement |
| 7) High tensil Strength and unbreakable | |
| 8) Adjustable Finger Supporter | |



Make Products in your own brand

FIVICS Archery operates its own China factory as well as it subcontract with domestic factories, and provides products with high quality and moderate price.

FIVICS, SOMA's staff, will support our customers with faith, passion and cutting edge technique in order to meet the demand.

2002

- SOMA SPORTS Institution
- PERFECT ARCHERY TARGET FACE Development (Patent No. 10-0574096)

2003

- SAKER FINGER TAB Development (Patent No.0327875)
- Carbon Target arrow Development

2004

- Youth bow designing (Patent No.0382560)
- Exporting starts to The United States of America, Germany, Britain, Mexico, Canada etc.

2005

- Success of PERFECT ARCHERY TARGET FACE Development
- FITA Official recognition application
- Archery Target arrow and Accessories development
- Design for establishment of Korean factory

2006

- FITA License No.9 to Sama sports
- Coming out of ARROW, FINGER TAB, BOW STAND, STRING, NOCK, POINTS, QUIVER
- Perfect target face used in world junior championship in Mexico and archery worldcup in Shanghai
- NANO-XR ARROW development and designing
- ZEILO ARROW development and designing

2007

- NANO-XR coming out
- Perfect target face used at World championship in Korea
- Win of NANO-XR at World championship in Germany
- NANO-PRO development and designing
- Establishment of China factory

FIVICS Archery History



The seasoned veteran needs superb equipment.



**ASIA FIRST
FITA TARGET FACE LICENSED
MANUFACTURER**

Water Proof Target Face

OUT DOOR
[PT 001-007]



OUTDOOR 122cm Targetsface
Name : OUTDOOR 122cm Target Face
Range : 90m/70m/60m
Mark dimension : 122cmX122cm
Total dimension : 125cmX125cm(width/length)



OUTDOOR 80cm Targetsface
Name : OUTDOOR 80cm Target Face
Range : 50m/30m
Mark dimension : 80cmX80cm
Total dimension : 83cmX83cm(width/length)



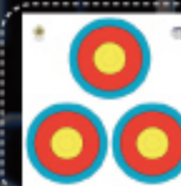
OUTDOOR 60cm Targetsface
Name : OUTDOOR 60cm Target Face
Range : 25m
Mark dimension : 60cmX60cm
Total dimension : 63cmX63cm(width/length)



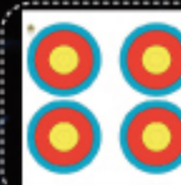
OUTDOOR 40cm Targetsface
Name : OUTDOOR 40cm Target Face
Range : 18m
Mark dimension : 40cmX40cm
Total dimension : 43cmX43cm(width/length)



OUTDOOR 80cm-(Center Sport) Targetsface(6Line)
Name : OUTDOOR 80cm-Center Sport Target Face(6Line)
Range : 30m/20m
Mark dimension : 40cmX40cm
Total dimension : 43cmX43cm(width/length)

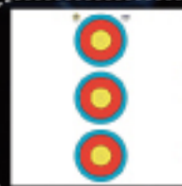


OUTDOOR(3X40W) TriangularTargetsface(6Line)
Name : OUTDOOR (3X40W) Triangular Target Face(6Line)
Range : 30m/20m
Mark dimension : (80cm-CenterX3Target)
Total dimension : 85cmX85cm(width/length)

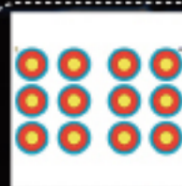


OUTDOOR(4X40W) Targetsface(6Line)
Name : OUTDOOR (4X40W) Target Face(6Line)
Range : 30m/20m
Mark dimension : (80cm-CenterX4Target)
Total dimension : 93cmX85cm(width/length)

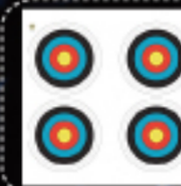
IN DOOR
[PT 008-011]



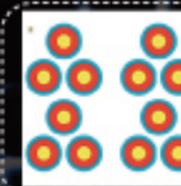
INDOOR 20cm(3X20W) TargetsFace(18m)
Name : INDOOR 20cm(3X20W) Target Face(18m)
Range : 18m
Mark dimension : (20cmX3Target)
Total dimension : 23cmX67cm(width/length)



INDOOR 12cm(3X20W) TargetsFace(18m)
Name : INDOOR 12cm(3X20W) Target Face(18m)
Range : 18m
Mark dimension : (20cmX12Target)
Total dimension : 103cmX67cm(width/length)



INDOOR (4X40cm) Single TargetsFace
Name : INDOOR (4X40cm) Single Target Face
Range : 18m
Mark dimension : (40cmX4Target)
Total dimension : 93cmX85cm(width/length)



INDOOR 20cm Triangular Triple TargetsFace
Name : INDOOR 20cm Triangular Triple Target Face
Range : 18m
Mark dimension : (20cmX3X12Target)
Total dimension : 85cmX85cm(width/length)

TRAINING [PT 012-013]



TRAINING 80cm-CenterSpotTargetsFace(8Line)
 Name : TRAINING 80cm-Center Spot Target Face (8Line)
 Range : 50m/30m/20m
 Mark dimension : 24cmX24cm
 Total dimension : 32cmX32cm(width/length)



TRAINING 122cm-CenterSpotTargetsFace(7Line)
 Name : TRAINING 122cm-Center Spot Target Face (7Line)
 Range : 90m/70m/60m
 Mark dimension : 48.8cmX48.8cm
 Total dimension : 61cmX61cm(width/length)

FIELD TARGET FACE [PT 014-016]



FIELD 80cm TargetsFace
 Name : FIELD 80cm Target Face
 Mark dimension : 80cmX80cm Target
 Total dimension : 83cmX83cm(width/length)



FIELD 60cm TargetsFace
 Name : FIELD 60cm Target Face
 Mark dimension : 60cmX60cm Target
 Total dimension : 63cmX63cm(width/length)



FIELD 40cm(40X40W) TargetsFace
 Name : FIELD 40cm(40X40W) Target Face
 Mark dimension : 80cmX80cm
 Total dimension : 83cmX83cm(width/length)

Foam Target



Front of Foam target

Back of Foam target

Core is reusable in both front and back side, and it is economical. As SOMA foam target is layered one upon another with different material, it is not worn away easily and restore the hole effectively.

Exterior [FT-I]



+ Material : XPE, EVA,EPE
 + Size : 1270mm / 900mm

Core [FT-E]



Foam Target handle
 - Detachable handle which helps to move the core of foam target.

+ Material : XPE, EVA,EPE
 + Size : 600mm

Soma Target Face Function

[Out Door, In Door, Training, Field]



- + Material : Polyester
- + Thickness : 0,29mm
- + Tensile strength (kg/cm2) : (L- 40,0 / W- 17,0)
- + Temperature range : -32 ~ 260 C
- + Printing error range : 99,9% (Best "Quality")
- + Average shootings : Over 500-800

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

- + Waterproofing
- + Useable under any weather condition
- + High tensile strength 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

PERFECT SCORE SHEET [SH]

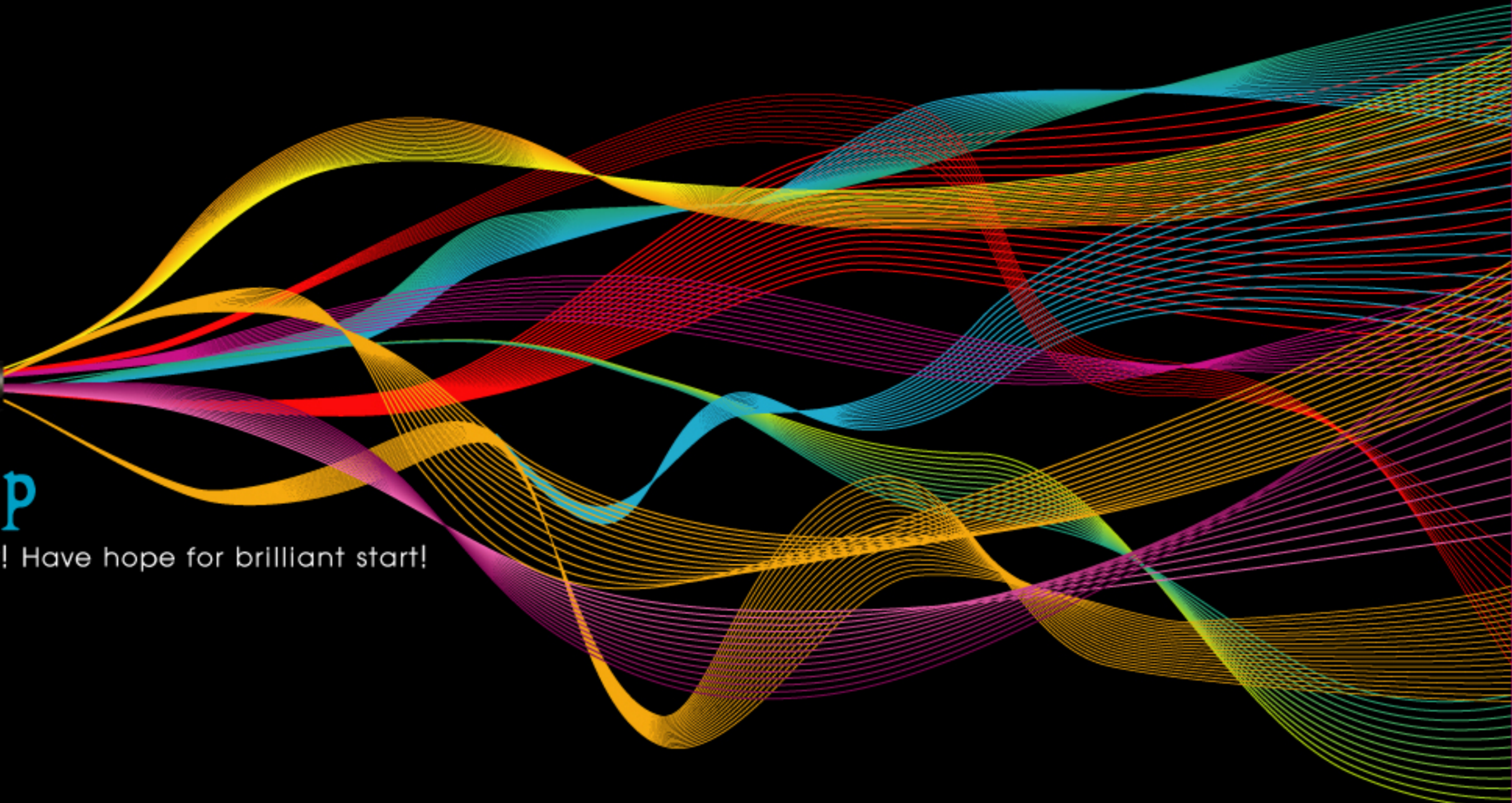


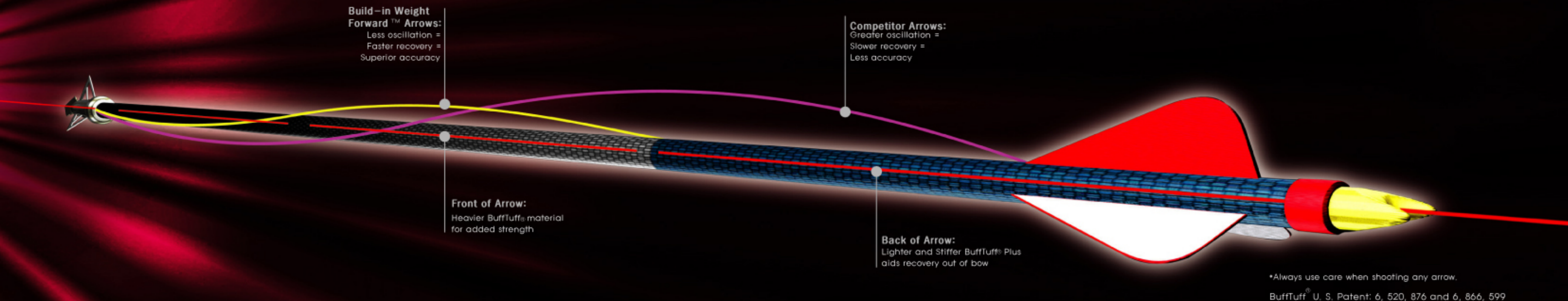
- + Total dimension : A4(21 X 29.7)
- + Applicable under any weather condition
- + Ink not smudged



Global Develop

The world cheers you to victory! Have hope for brilliant start!



**BETTER ACCURACY****Built-in Weight Forward™ Technology**

For years, hunters and manufacturers alike have believed that shifting weight to the front of an arrow alone (front of center) was the way to increase down-range velocity and accuracy.

At Carbon Express, we've literally turned this idea upside down with our innovative Built-in Weight Forward technology.

Last year, we introduced Built-in Weight Forward in our hunting line. Now, we've engineered it into our CXL-SS, LineJammer-SS and X-Jammer-SS target arrows. Our mission: Help you shoot better.

Backward Thinking: BuffTuff Plus. The key to superior downrange accuracy is reducing oscillation out of the bow (i. e. faster recovery). Because a great deal of oscillation occurs upon release, we developed BuffTuff Plus, an exclusive, highly advanced carbon fiber that makes

the arrow stiffer and lighter in the back to dramatically improve recovery.

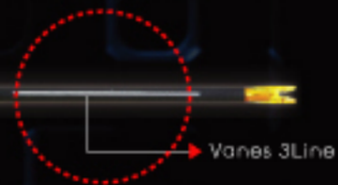
Forward Thinking: BuffTuff. Shifting weight forward and strengthening the front of the arrow are also critical to 1) reducing torque; 2) creating a flatter trajectory; and 3) increasing velocity. It's why we've engineered each Built-in Weight Forward arrow with our patented BuffTuff Diamond weave. This integrated fiber layer adds weight and strength to the front of the arrow, making them stronger and more forgiving out of the bow than last season's CXL-2, Line Jammer and X-jammer.

The Built-in Advantage. The unique combination of BuffTuff Plus at the back of the shaft and BuffTuff at the front—fully integrated into the arrow—gives archers accuracy that's superior to any front of center technology on the market. Plus, delivers unsurpassed strength that ensures Built-in Weight Forward arrows will deliver superior results—shot after shot.

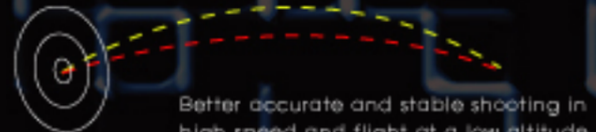
Nano-Pro™ Nano-Pro is our newest nano-carbon arrow designed specifically for FITA, NAA and NFAA, long-distance field shooting. Engineered with incredibly light yet strong 46-ton carbon, the Nano-Pro recovers even faster out of the bow than the Nano-XR while delivering the flattest trajectory and superior down range accuracy. It has the smallest diameter of any of our target arrows, which means it nearly eliminates cross-wind drift. And unlike aluminum core arrows, the Nano-Pro won't take a set (permanent) bend.

Spine-Selected™ for a consistent matched set.

Function



- Advanced technology, extreme accuracy and durability
- Straightness: $\pm .0015"$
- Weight Tolerance: ± 1.0 grain
- Spin Selected Tolerance: $\pm .0020"$



- 1) - - - - - Other Arrow
- 2) - - - - - FIVICS Arrow

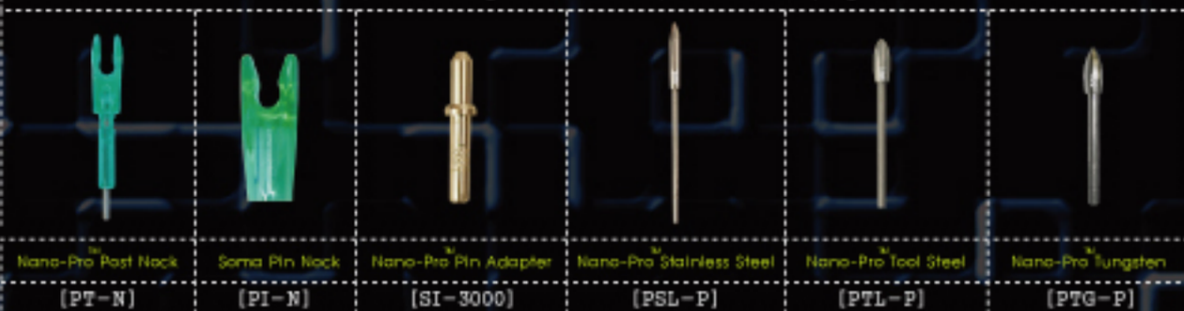
Better accurate and stable shooting in high speed and flight at a low altitude.

Indication of grains on the Point



COMPONENTS

For complete listing of arrow components, see page 41



[PT-N] [PI-N] [SI-3000] [PSL-P] [PTL-P] [PTG-P]

SPECS

Size /Qty	Grns/Inch*	Spine	Diameter	Case Pack
900/12pk	5.3	0.900"	0.177"	12
800/12pk	5.7	0.800"	0.180"	12
750/12pk	6.0	0.750"	0.183"	12
700/12pk	6.2	0.700"	0.184"	12
650/12pk	6.4	0.650"	0.186"	12
600/12pk	6.8	0.600"	0.190"	12
550/12pk	7.1	0.550"	0.193"	12
500/12pk	7.5	0.500"	0.196"	12
450/12pk	8.0	0.450"	0.200"	12
400/12pk	8.6	0.400"	0.205"	12

*Bare shaft weight

CX Nano post Nock

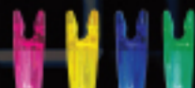
Designed with a tool steel inter rod that prevents the nock from breaking off inside the shaft on nock end impact - a common problem with some plastic post nocks. The tool steel pin also deflects a point impact so that the nock end of the shaft will not be damaged. Patent Pending.

Soma Pin Nock

This universal pin nock fits all standard pin nock adapters. It is made from a durable polycarbonate material that performs shot after shot. Color: Pink, Yellow, Blue and Green. Size: S, L



Available for both the Nano-Pro and Nano-XR



Available in two sizes: #1 fits 12 - 18 strand strings
#2 fits 20 - 24 strand strings



NANO-XRTM

2007 FITA
WORLD
CHAMPION

Our Challenge is from now on
Highfive & Victory



When we introduced the Nano-XR, our gold was to create the best target arrow ever. But even we were pleasantly surprised with the results the Nano-XR has achieved to-date. In July 2007, Nano-XR archer Dietmar Trillus defeated the #1 ranked shooter to win the Gold Medal at the FITA World Championship.

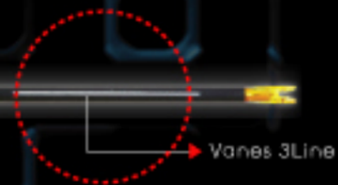
Nano-XR's slim diameter helps minimize cross-wind drift. Its light yet remarkably strong 40-ton carbon construction results in lightning-fast recovery out of the bow, flatter trajectory, and ultimately, superior accuracy.



Nano-XR® Introduced in 2007, the Nano-XR was the first target arrow engineered from 40-ton carbon to deliver superior down-range accuracy, strength and consistency shot after shot. Its ultra small diameter dramatically reduces cross-wind drift and is the ideal arrow for FITA, NAA and NFAA long-distance shooting. In side-by-side tests, the Nano-XR consistently outperformed comparable aluminum core/ carbon arrows in strenght, recovery out of the bow, consistency and velocity (for more, visit nanoxr.com). And in only its first year on the market, Nano-XR won the Gold Medal at the 2007 FITA WorldChampionship.

Spine-Selected for a consistent matched set.

Function

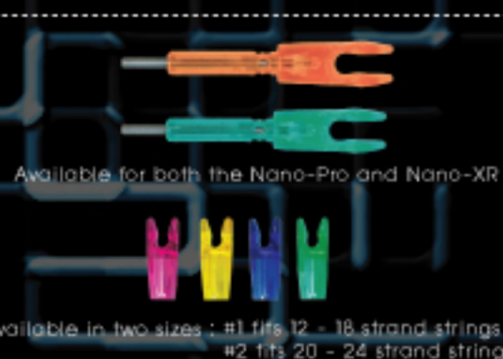


- 40-ton, high tech carbon for extreme accuracy and durability
- Straightness: $\pm .0015''$
- Weight Tolerance: ± 1 grain
- Spin Selected Tolerance: $\pm .0020''$



Better accurate and stable shooting in high speed and flight at a low altitude.

- 1) - - - - - Other Arrow
- 2) - - - - - FIVICS Arrow



Available for both the Nano-Pro and Nano-XR
Available in two sizes : #1 fits 12 - 18 strand strings
#2 fits 20 - 24 strand strings

CX Nano post Nock

Designed with a tool steel inter rod that prevents the nock from breaking off inside the shaft on nock end impact - a common problem with some plastic post nocks. The tool steel pin also deflects a point impact so that the nock end of the shaft will not be damaged. Patent Pending.

Soma Pin Nock

This universal pin nock fits all standard pin nock adapters. It is made from a durable polycarbonate material that performs shot after shot. Color : Pink, Yellow, Blue and Green. Size : S, L

Indication of grains on the Point

COMPONENTS

For complete listing of arrow components, see page 41



SPECS

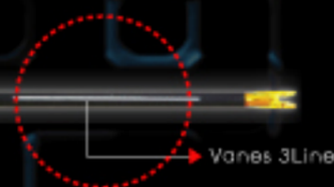
Size/Qty	Grs/Qty	Spine	Diameter	Case Pack
1100/12pk	4.9	1.110"	0.181"	12
1000/12pk	5.2	1.000"	0.184"	12
900/12pk	5.5	0.900"	0.184"	12
830/12pk	5.8	0.830"	0.189"	12
730/12pk	6.2	0.730"	0.191"	12
680/12pk	6.4	0.680"	0.194"	12
630/12pk	6.6	0.630"	0.196"	12
580/12pk	7.2	0.580"	0.201"	12
530/12pk	7.5	0.530"	0.203"	12
490/12pk	7.8	0.490"	0.205"	12
450/12pk	8.1	0.450"	0.208"	12
410/12pk	8.6	0.410"	0.212"	12
380/12pk	9.0	0.380"	0.214"	12

*Bare shaft weight

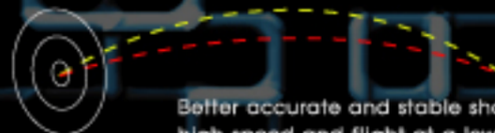
FIVICS ZEILO [ZL-1000]

Zello is the target arrow for Youth and beginner NEW Acrossweave of pure carbon layer gives the Baek's unequalled strength, even on lightweight pure carbon arrows. This cross-woven method of construction is proven to deliver exceptional strength without adding weight.

Function

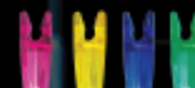


Vanes 3Line



Better accurate and stable shooting in high speed and flight at a low altitude.

- 1) - - - - - Other Arrow
- 2) - - - - - FIVICS Arrow



Available in two sizes : #1 fits 12 - 18 strand strings
#2 fits 20 - 24 strand strings

Soma Pin Nock

This universal pin nock fits all standard pin nock adapter. It is made from a durable polycarbonate material that performs shop after shot.
Color : Pink, Yellow, Blue and Green
Size : S, L

X-NET

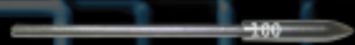
X-NET Point and Reverpin is designed for X-10 Arrows.

COMPONENTS



Color : Gold / Blue / Red

Reverpin [SI-X10]



Size : 120g / 110g / 100g / 90g

X-NET Target Point [SN-X10]



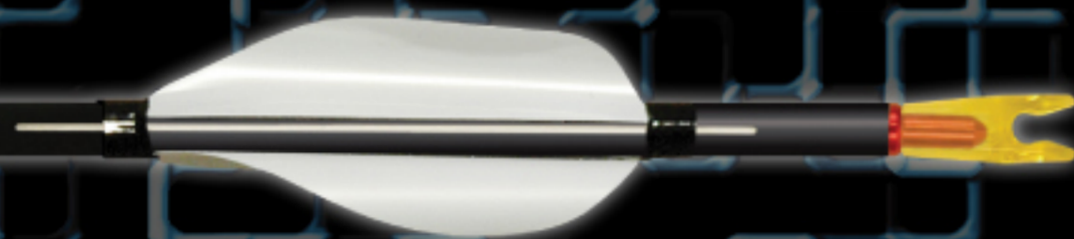
Weight : 120g / 110g / 100g / 90g

Nano-Pro™ Tungsten [PTG-P]



Color : Pink, Yellow, Blue and Green

X-NET Nock [PI-N]



COMPONENTS

For complete listing of arrow components, see page 40



Zello Nock [PI-N]



Zello Insert [SI-1000]



Zello Target Point [SN-1000]

Shaft Size	Shaft Weight (Grains)	Spine	Recommended Point Weight Range
1200	6.73	1200	70g/90g
1300	6.6	1300	70g/90g
1400	6.68	1400	70g/90g
1500	6.29	1500	70g/90g



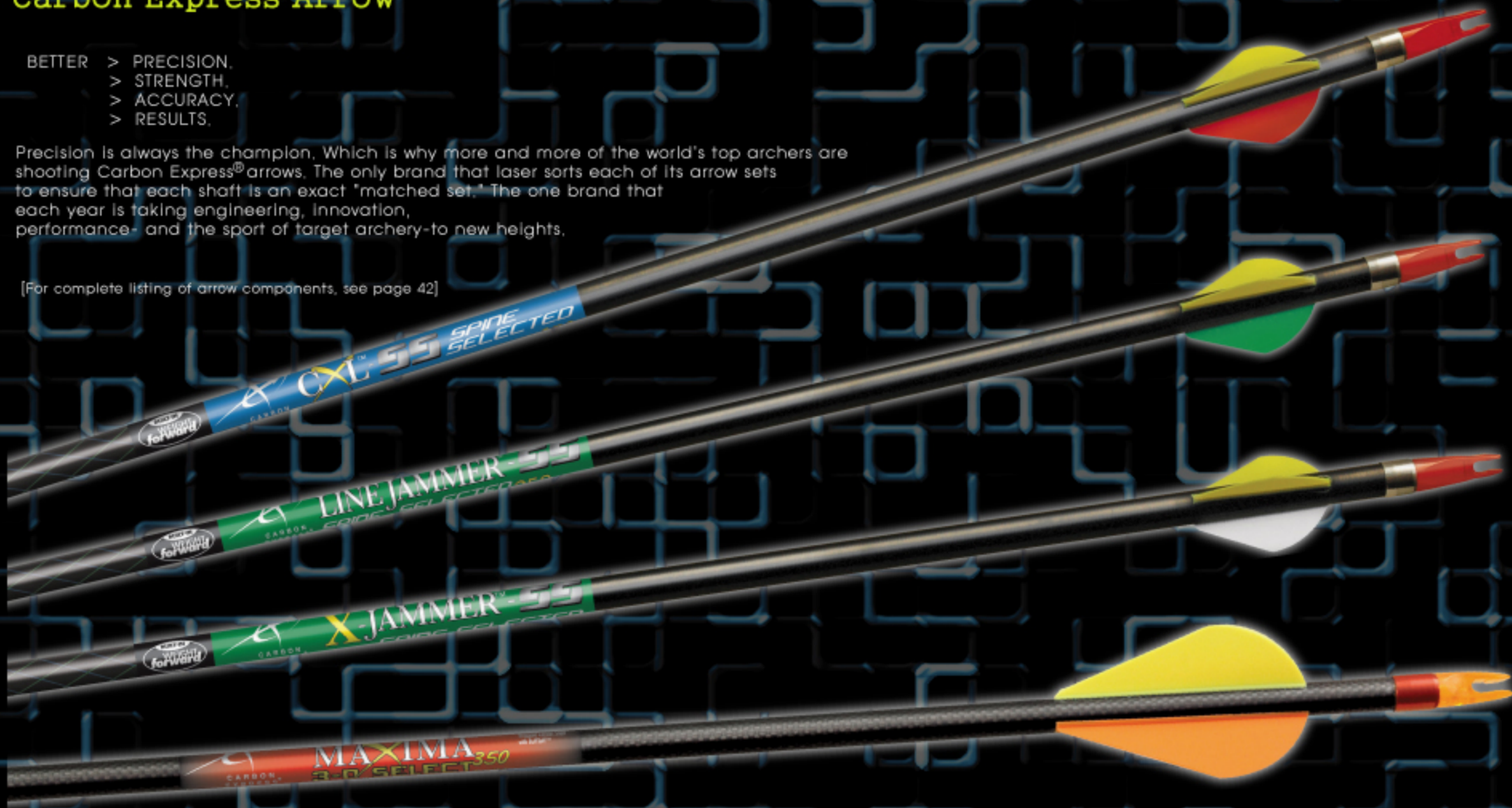
Indication of grains on the Point

Carbon Express Arrow

- BETTER > PRECISION,
> STRENGTH,
> ACCURACY,
> RESULTS.

Precision is always the champion. Which is why more and more of the world's top archers are shooting Carbon Express® arrows. The only brand that laser sorts each of its arrow sets to ensure that each shaft is an exact "matched set." The one brand that each year is taking engineering, innovation, performance- and the sport of target archery- to new heights.

[For complete listing of arrow components, see page 42]



CXL-SS [CXL-SS]

- Straightness: $\pm .0025''$ max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: $\pm .0020''$

Linejammer-SS [LJ-SS]

- Straightness: $\pm .0025''$ max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: $\pm .0020''$

X-Jammer-SS [XJ-SS]

- Straightness: $\pm .0025''$ max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: $\pm .0020''$

Maxima 3-D Select [MX-3D]

- Straightness: $\pm .001''$ max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: $\pm .0020''$

SPECS

Size /Qty	Grs/Inch*	Spine	Diameter	Case Pack
150/12pk	6.6	0.495	0.353	12
250/12pk	7.5	0.400*	0.358*	12
350/12pk	8.1	0.338*	0.360*	12
*Bare shaft weight				

SPECS

Size /Qty	Grs/Inch*	Spine	Diameter	Case Pack
LINE JAMMER : SHAFT				
250/12pk	7.6	0.381*	0.386*	12
*Bare shaft weight				

SPECS

Size /Qty	Grs/Inch*	Spine	Diameter	Case Pack
LINE JAMMER : SHAFT				
12pk	9.8	0.248*	0.406*	12
*Bare shaft weight				

SPECS

Size /Qty	Grs/Inch*	Spine	Diameter	Case Pack
150/12pk	6.3	0.495*	0.248*	36
250/12pk	7.3	0.404*	0.289*	36
350/12pk	8.2	0.345*	0.294*	36
*Bare shaft weight				

Finger Tab

Ergonomic Finger Tab

Finger support system patent®

- A (ANODIZED ALUMINUM PLATE)**
Finger tab supporter designed to realize the optimal shooting release by putting the palm and finger in the most comfortable position.
- B (ADJUSTABLE LEDGE)**
Optimal shooting by controlling excessive force at the hooking finger and the back of the hand through adjustment of the thumb /little finger supporter.
- C** Proper hooking position by adjusting the spacer.
- D** Thumb supporter applicable as jaw supporter
- E** Guide notch to cut tab for three fingers.
- F** The cordovan raises high sliding effect and specially processed backward facet allows flexibility and water proofness.
- G** plate relieved to give nock clearance at full draw.

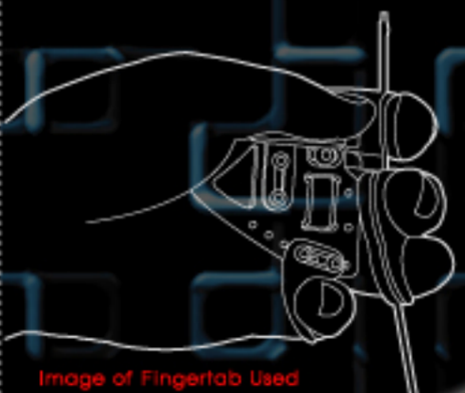


Image of Fingertab Used

SAKER I [SK-1]



SIZE : L/M/S/SS(RH/LH)

SAKER II [SK-2]

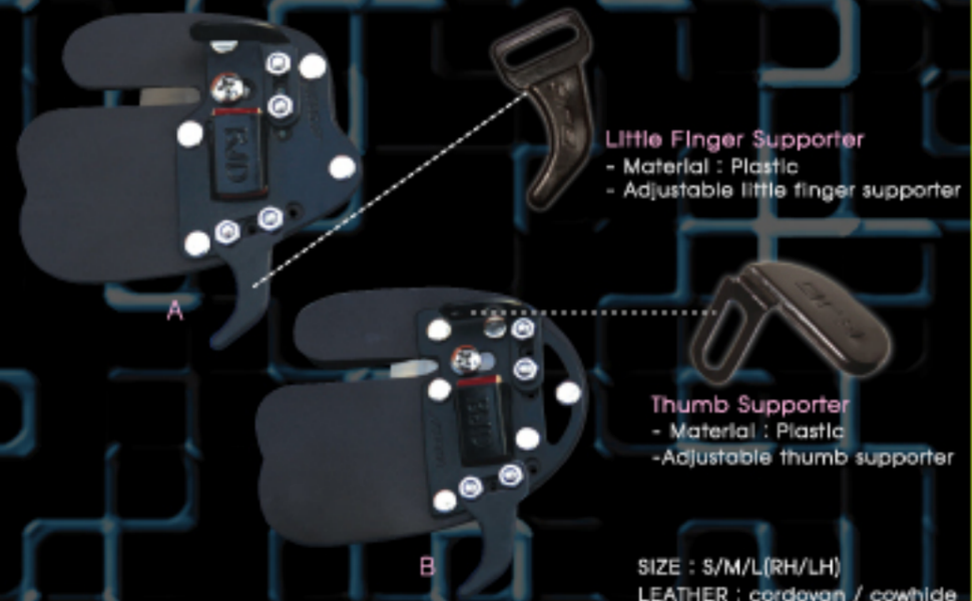


SIZE : L/M/S/SS(RH/LH)



+ Neonine [NE-A/B]

Ergonomic body, thumb and little finger supporter help to get good score. Main body is made of metal and thumb and little finger supporter are plastic



Little Finger Supporter
- Material : Plastic
- Adjustable little finger supporter

Thumb Supporter
- Material : Plastic
- Adjustable thumb supporter

SIZE : S/M/L(RH/LH)
LEATHER : cordovan / cowhide

+ Clover [CV-200]



SIZE : S/M/L(RH/LH)
LEATHER : cordovan / cowhide

+ Spoter [ST-A/B]



SIZE : S/M/L(RH/LH)
LEATHER : cowhide

+ Finger Spacer [FS-A/B]



A
curved ergonomically

B
enable fingers to part and prevent fingers touching arrows effectively with thickness, and it has a saw tooth to prevent it from being shoved.

Function



Quiver

COMFORTABLE AND DURABLE BELT WITH " BEST QUALITY "

- + Delicately designed and easy to use
- + Light and comfortable to carry
- + Express user's individuality
- + Strong and soft material
- + Available right handed and left handed

X-C [XC-Q]



Color: Black/Blue/Red
 Sizes: 50m(RH/LH)
 Belt Sizes: 32Inches~44Inches
 Belt color: Black/Blue/Red

X-CALIVER [XV-Q]



Color: Black/Blue/Red
 Sizes: 50m(RH/LH)
 Belt Sizes: 32Inches~44Inches
 Belt color: Black/Blue/Red

KITE [KT-Q]



Color: Black/Silver
 Sizes: 50m(RH/LH)
 Belt Sizes: 32Inches~44Inches
 Belt color: Black/Silver

Function



1



2



3



4

1. Ergonomically Curved belt
2. Organising Pocket
3. Handy Pocket with magnetic fastening
4. Double-fixing



Apulse [HS-Q]



Color: Black
 Sizes: 43m(RH/LH)
 Belt Sizes: 32Inches~44Inches
 Belt color: Black

Freenic [HT-Q]



Color: Camo
 Sizes: 50m(RH/LH)
 Belt Sizes: 32Inches~44Inches
 Belt color: Black

Smart [SM-Q]



Color: Black / White
 Sizes: 50m(RH/LH)

Stabilizer



Long Stabilizer [CE-L] (30", 29", 28", 27", 26", 24")

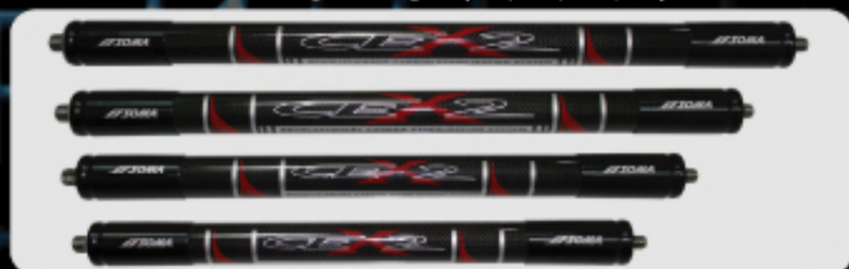


1) Quality Stainless cap put center of gravity forward for smooth feeling

2) HAWK'S BAEK Method of Construction - Cross weave

3) Elongating cap protects Carbon rod

Side Stabilizer [CE-S] (12", 11", 10", 9")



Extender [CE-E] (6", 5", 4", 3")

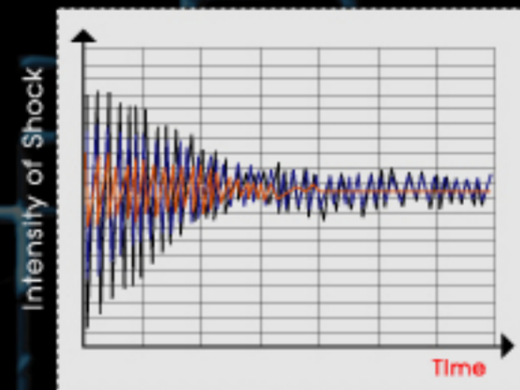


CUTTING EDGE TECHNOLOGY WITH ADVANCED CARBON

"New Arross weave of pure carbon layer gives Hawk's Baek unequalled strength, even on lightweight pure carbon arrows. The cross-woven method of construction is proven to deliver exceptional strength without added weight.



Add thickness thick



(Black) — Other Stabilizer
 (Blue) — Other Stabilizer
 (Red) — Soma CEX2 Stabilizer

Stabilizer Accessories

V-BAR [VB-M/W/C]

Man Woman Child



V-zero Damper [VZ-1000]

V-ZERO by BJD Technology is under the slogan of "no shock", "no vibration", "no noise" and perfectly matched with SOMA CEX2 stabilizers. Innovative material which catch vibration effectively.



Function



Width : 38.16mm
Thickness : 25.56mm
Weight : 2.8g

Weight [WT-H/T]



- Base weight stainless 26g
- Cap weight 39.5g

Connecting Bolt [VB-B]



- More adhesive strength
elongating length of the screw

Top Up Stabilizer [TN-1000]

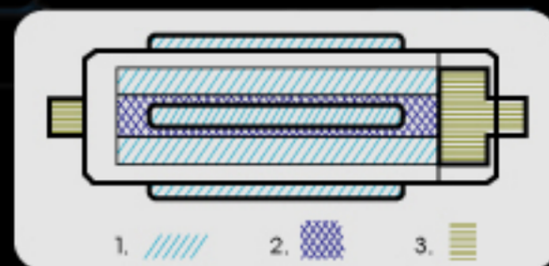
Other upstabilizers are moving against shock on all sides as it does not absorb shock. However Soma upstabilizer is moving only horizontally not vertically as much as no.1 and no.2 get shock and it maximize shock absorbing effect.



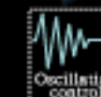
1,2) Shock absorbing rubber & Shock absorbing foam

Image of Upstabilizer with Soma V-ZERO damper

3) Cylinder moving up and down



Function

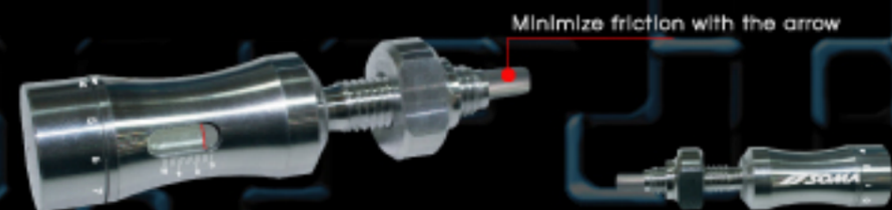


Width : 53mm
Thickness : 19.82mm

1. Shock absorbing rubber : Upstabilizer is filled with shock absorbing rubber and capable of catching even minor vibration successfully.
2. Shock absorbing foam : It maximize absorbing effect with the rubber.
3. Cylinder moving up and down : It fix the rubber, cylinder(no.3) supports catching shock from the rubber. When the arrow was shot,

Accessories I

Cushion Plunger [CP-24/29]



Minimize friction with the arrow

SOMA Cushion plunger is designed neatly with devices equipped inside except for graduations.

Thread size : 5/16"-24 , 5/16"-29
Adjustable length : 17.5mm , max.23.0mm

Bow stand [ST-A/B]

"BEST OF BEST" AUTOMATIC BOW STAND Now is the time for you to raise your value and pride higher.

Function



+ Before Use

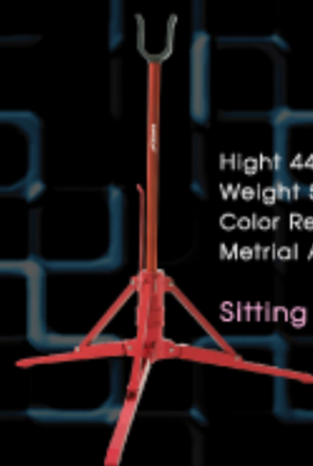
AUTOMATIC BOW STAND can be automatically set up its tripod by its turning force.



+ After Use

AUTOMATIC BOW STAND can be easily folded its tripod with its safety bolt.

"AUTOMETIC"



Hight 44cm
Weight 573g
Color Red/Blue
Material Aluminium

Sitting A Type



Hight 65cm
Weight 680g
Color Red/Blue
Material Aluminium

Standing B Type

- material: Plastic [E/F]



Arrow Rest [MR-A/B/C/D/E/F]

- material: Aluminum [A/B/C/D]



Armguard

Putting on feeling is very comfortable and quality of the material is soft, and do hardly break

+ Superman [SP-M]



+ Superwoman [SP-W]



+ Superking [SP-K]



Function



Size : Free
Color : Black/White/Red/Blue

Function



Size : Free
Color : White/Pink/Blue

Function

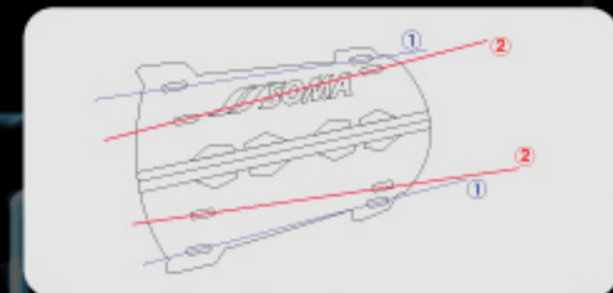


Size : S/M/L
Color : Violet/Blue



Image of Armguard used

- comfortable as used unique material for the band.
- The shape is getting thinner in order to fit well on the arm, (Picture 1)
- The material is very soft and safe
- simple and easy easy



Picture 1 ▲

- The angle is smaller from 1 to 2 and stick on the arm without getting loose.
- Design of shape of SOMA Bow.

Elasticity
Air pad



For tournament competition [AP-S]
- High protection as airpad covers the chest.
- High comfortability and safety

Air Pad Chest Guard

- Available In 6 different models

The Air-pad is made from breathable, waterproof material. Its innovative construction enables the chest-guard to effectively control perspiration. The elastic shoulder-band promotes comfort and ease of movement. The ergonomic design gives the wearer a superb feeling of freedom.



Function



Basic Size: SS/S/M/L
Special Size(Woman):L/XL



[AP-A1]

- + Air Pad
- + Adjustable Fastener
- + Moving Back Straps

[AP-A2]

- + Air Pad
- + Adjustable Fastening
- + Elastic Shoulder Band
- + Adjustable Side Fastener

[AP-A3]

- + Air Pad
- + Adjustable Fastening
- + Elastic Shoulder Band

[AP-A4]

- + Air Pad
- + Adjustable Fastening
- + Velcro Shoulder and side Fastener

[SE-C]

- + Simple and Easy

Compound Bowcase [CPC]

+ Front view



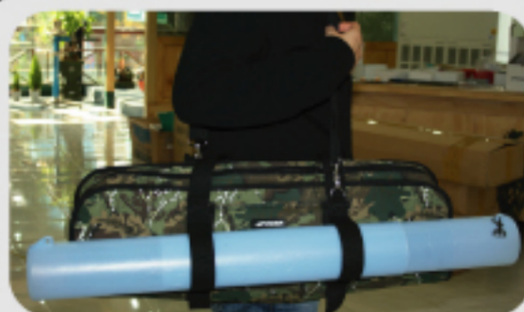
Size : 120cm / 105cm
Material : Polyester
Color : Black

+ Tool Pocket



Size : 40cm X 30cm
Material : Polyester
Color : Black
Pockets : 9 Pockets

Hunting Bowcase [HTC]



Size : 80cm X 30cm
Material : Polyester
Color : Camo



Backpack [BP-C]



Size : 35cm X 50cm
Material : Polyester
Color : Camo

Recurve Bowcase [RCC]

+ Front view



Size : 90cm
Material : Polyester
Color : Black

+ Tool Pocket



Size : 40cm X 30cm
Material : Polyester
Color : Black
Pockets : 9 Pockets

+ Alternative usage



Accessories III

Arm Supporter [AS-B]



Arm Supporter helps to deliver Strength to back of the arm and to prevent using fingers when beginners Shoot.

Size S/M/L

Dacron Bowstring [DC-W/B] (ready-made)



STRINGS KAKING "Meticulously made-made String"
RECURVEBOW & TRADITIONAL BOW & CROSSBOW

material : DACRON STRING & NYLON SERVING
material color : White, Black
serving color : Red,Blue,Green,Yellow,White,Black

Strafe Bowstring [SRF] (Bow String material)



67% SK75 Dyneema, 33% Vectran.
Half the strand size of 450 Plus.
Slightly higher arrow speed.
More strand count flexibility and improved
looking 2 color strings.
No creep : completely stable.
Recommended strands : 22/24
Approx ft/lb waxed : 8800
Spool sizes : 1lb

Stretching Band [LB-L/B]



Yellow 2m x 15 cm x 0.2 mm

Green 2m x 15 cm x 0.35mm

Image of Stretching Band used ▶



This stretching device is used by most Olympic archers for training.
It develops your muscle stretching and helps
make your pose to avoid shooting by mistake.

Youth Bow Set



Image of Youth Bow Set used



[YB-A]
[414mmX694]
BOW - 1EA
QUIVER - 1EA
SAFETY ARROW - 6EA
MAGNETIC DART - 8EA
TARGET BOARD 350mm - 1EA



[YB-B]
[464mmX694]
BOW - 1EA
QUIVER - 1EA
SAFETY ARROW - 6EA
MAGNETIC DART - 8EA
TARGET BOARD 430mm - 1EA

Wooden Bow Set [WB-KIT]



Carbon Express Accessories

CX™ VANES

Model	Description	Inner Pack	Case Pack
W2022	White Vane	5	20
W2020	Black Vane	5	20
W2023	Yellow Vane	5	20
W2021	Orange Vane	5	20
W2019	Green Vane	5	20

ELECTRONIC DIGITAL GRAIN SCALE

- LCD digital screen display
- 13 grain accuracy
- Weighs - Grains, Grams, Ounces and CWT
- Extremely small 5" x 3" x 3/4" Lightweight 6 oz.

Model	Description	Inner Pack	Case Pack
60200	Electric Scale	3	12

Arrow length measurer



Souvenir

Key Holder [PHR]



USB Band [USB-100]



Wall Clock [CLK]



T-shirt [ST-WT/BK]



Cap [SC-BK/PK/BU]



Brooch [SB-BU/OR]



Gallery



Fivics Nano-Pro™

MODEL	POINTS	POST NOCK	PIN NOCKS	PINNOCK ADAPTER
900	•	•	•	•
800	•	•	•	•
750	•	•	•	•
700	•	•	•	•
650	•	•	•	•
600	•	•	•	•
550	•	•	•	•
500	•	•	•	•
450	•	•	•	•
400	•	•	•	•

Nano-Pro #1 Stainless Steel
Weight: 120-110 grs.

Nano-Pro #1 Stainless Steel
Weight: 100-90 grs.

Nano-Pro #2 Stainless Steel
Weight: 110-100 grs.

Nano-Pro #2 Stainless Steel
Weight: 90-80 grs.

Nano-Pro #1 A-1 Tool Steel
Weight: 120-100 grs.

Nano-Pro #2 A-1 Tool Steel
Weight: 110-90 grs.

Nano-Pro #1 A-1 Tungsten
Tool Set Weight: 120-100 grs.

Nano-Pro #2 A-1 Tungsten
Tool Set Weight: 110-90 grs.

Post Nock Nano-Pro
Weight: 10.9 grs.

Soma Pin Nock #1 / 12-18 strand strings
Weight: 3.4 grs.

Soma Pin Nock #2 / 20-24 strand strings
Weight: 3.4 grs.

Pin Nock Nano-Pro #1
Weight: 7.1 grs.

Pin Nock Nano-Pro #2
Weight: 6.9 grs.

Fivics Nano-XR™

MODEL	POINTS	META/POSTNOCK	PIN NOCKS	PINNOCK ADAPTER
1100			•	•
1000			•	•
900			•	•
830		•	•	•
730	•	•	•	•
680	•	•	•	•
630	•	•	•	•
580	•	•	•	•
530	•	•	•	•
490	•	•	•	•
450	•	•	•	•
410	•	•	•	•
380	•	•	•	•

POINTS	META/POSTNOCK	PIN NOCKS	PINNOCK ADAPTER
Nano-XR #1 Stainless Steel Weight: 120-110 grs.	Nano-XR #1 A-1 Tool Steel Weight: 120-100 grs.	META Nock Nano-XR #1 Weight: 8.9 grs.	Soma Pin Nock #1 / 12-18 strand strings Weight: 3.4 grs.
Nano-XR #1 Stainless Steel Weight: 100-90 grs.	Nano-XR #2 A-1 Tool Steel Weight: 110-90 grs.	META Nock Nano-XR #2 Weight: 9.6 grs.	Soma Pin Nock #2 / 20-24 strand strings Weight: 3.4 grs.
Nano-XR #2 Stainless Steel Weight: 110-100 grs.	Nano-XR #3 Stainless Steel Weight: 80-70 grs.	Post Nock Nano-XR Weight: 11 grs.	Pin Nock Nano-XR Adapter #1 Weight: 8.0 grs.
Nano-XR #2 Stainless Steel Weight: 90-80 grs.	Nano-XR #1 A-1 Tool Steel Weight: 120-100 grs.		Pin Nock Nano-XR Adapter #2 Weight: 7.7 grs.
Nano-XR #3 Stainless Steel Weight: 12 grs.			

MODEL	CXL - SS	Linejammer - SS	X-jammer - SS	Maxima 3-D Select	Thunder Express II
150	•				
250	•				
350	•				
250		•			
250			•		
150	•			•	
150	•			•	
150	•			•	
150	•			•	

Carbon Express™

MODEL	NOCKS	BULL DOG NOCK COLLARS	POINT INSERTS	POINT
150				
250				
350				
250				
250				
150				
150				
150				
150				

TCX
Weight: 8.7 grs.

CXL - SS
Weight: 11 grs.

TX Thunder Express II
Weight: 10.3 grs.

HyperTek Linejammer
Weight: 22.6 grs.

HyperTek X-Jammer
Weight: 25.3 grs.

HyperTek CXL 2
Weight: 17.6 grs.

Meta Nock CX
Weight: 10.8 grs.

Meta Nock Linejammer
Weight: 15.5 grs.

Meta Nock Linejammer
Weight: 17.5 grs.

Meta Nock CXL 2
Weight: 15.5 grs.

Maxima
Weight: 3.6-4.0 grs.

Linejammer
Weight: 5.2 grs.

X-Jammer
Weight: 4.9 grs.

CXL - SS
Weight: 4.6 grs.

Point Insert Type 1
Weight: 11 grs.

CXL - SS
Weight: 28 grs.

Parabolic Adjustable Point
Weight: 100-60 grs.

Thunder Express II Target Point
Weight: 36 grs.

Screw-In Pig Point
Weight: 125-95 grs.

Express Screw-In Target Point
Weight: 100-70 grs.

X-Jammer
Weight: 225-150 grs.

Linejammer
Weight: 165-80 grs.

CXL - SS
Weight: 135-60 grs.