



T E N - T E N - T E N
FIVICS

Fivics Archery is an Associate Member of FITA, the international Archery Federation
TEL : 82-31-245-6389 FAX : 82-31-245-6386 E-mail : info@fivics.com / info@soma-archery.com
763-27 JOWON JANGANGU SUWON-CITY GYEONGGIDO KOREA

www.fivics.com / www.soma-archery.com

FIVICS PRODUCTS.CO.

SOMA

QUALITY GUARANTEE

Predominant Sports Equipment Manufacturer by The Ministry of Culture and Sports Korea



TOP SHOOTER'S CHOICE

FIVICS 2009 PRODUCT GUIDE



Fivics, As one of the leading Archery Enterprise, heartily contribute our best efforts for the development and progress of archery industry.
We are moving forward with a strong desire to make archery accessible for the people to take interest in this exciting game.
As leading Korean company, FIVICS, is staffed with former professional archers, who are determined to provide highest quality products with the highest technical know-how and best products, we are making our best efforts to help archers to improve their records and intellectual level of the games.
Now, FIVICS exports to all over the world, have factories in Korea and China.
Where we produce archery products with our own technique and components under strict quality control. Our brand SOMA enjoys tremendous growth and overwhelming support from archers worldwide.
We promise to provide our customers fine quality products at competitive prices.
We further endeavor to develop new products to meet the requirements our esteemed clients.
We assure you of our best after sales and technical support.
Moreover, we offer our full support for your favorite game while using of our products with convenience and style, FIVICS's professional staff will take care of your needs with faith, passion, service excellence!

FIVICS PRESIDENT
BAEK, J D

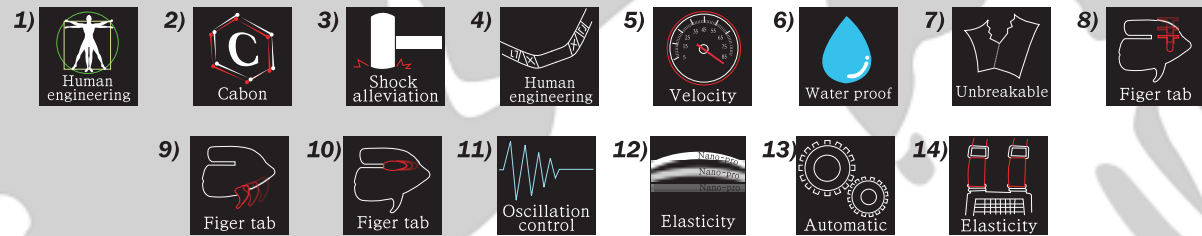
BAEK J.D

- 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 Soma sports
- Coming out of ARROW, FINGER TAB, BOW STAND, STRING, NOCK, POINTS, QUIVER
- Perfect target face used in world junior championship in Maxico
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
- 2008** - Open a Soma Agency in China
- Soma Factory Moved into Qingdao in China
- Win of NANO-PRO World Championship in Switzerland
- The Winner in the Beijing Olympics used Soma
Stabilizer, Finger Tab, Chest Guard
- The Winner in the Paralympics used Soma
Stabilizer, Quiver, Bow Stand



The Contents of a Catalog	3
Gallery	4
Target Face - Outdoor,Indoor	5-6
NEW Target Face - Training, Academic,Field, Foam Target	7-8
Arrow - Nano-PRO	9-12
Arrow - Nano-XR	13-14
Arrow - Zello / X-net	15-16
Arrow - Carbon Express Arrow	17-18
NEW Accessories - Sight, Cushion Plunger, Rest	19-20
NEW Finger Tab - Saker1, Saker 2, Joomong, Neonine, Clover, Sporter	21-22
NEW Stabilizer - Cex5, cex2, Maxpro	23-24
NEW Accessories - V-bar, Uni-bar, Damper, Upstabilizer, Stretching Band	25-26
NEW Accessories - Quiver	27-28
NEW Accessories - Chestguard, Armguard, Bowcase	29-30
NEW Accessories - Bow Stand	31
NEW Accessories - Armsupporter, Dacron Bowstring, Strafe Bowstring, Youth Now Set	32
NEW Accessories - Wooden Bow Set And other accessories	33
NEW Accessories - Cabon Express Accesoris, Souvenir	34
All Arrow Shaft Selection Guide, Zello Guide	35-36
Nano-PRO Arrow Guide, Nano-XR Arrow Guide, Carbon Express Arrow Guide	37-38

Function Icon



- 1) the design deliberate on the human body

4) the design deliberate on the human body

7) High tensil Strength and unbreakable

10) Adjustable Finger Supporter Spacer

13) Coavinient and Saving time to use
- 2) Strong light and elastic

5) Speed of arrow

8) Adjustable Finger Supporter

11) Absorbing Vibration

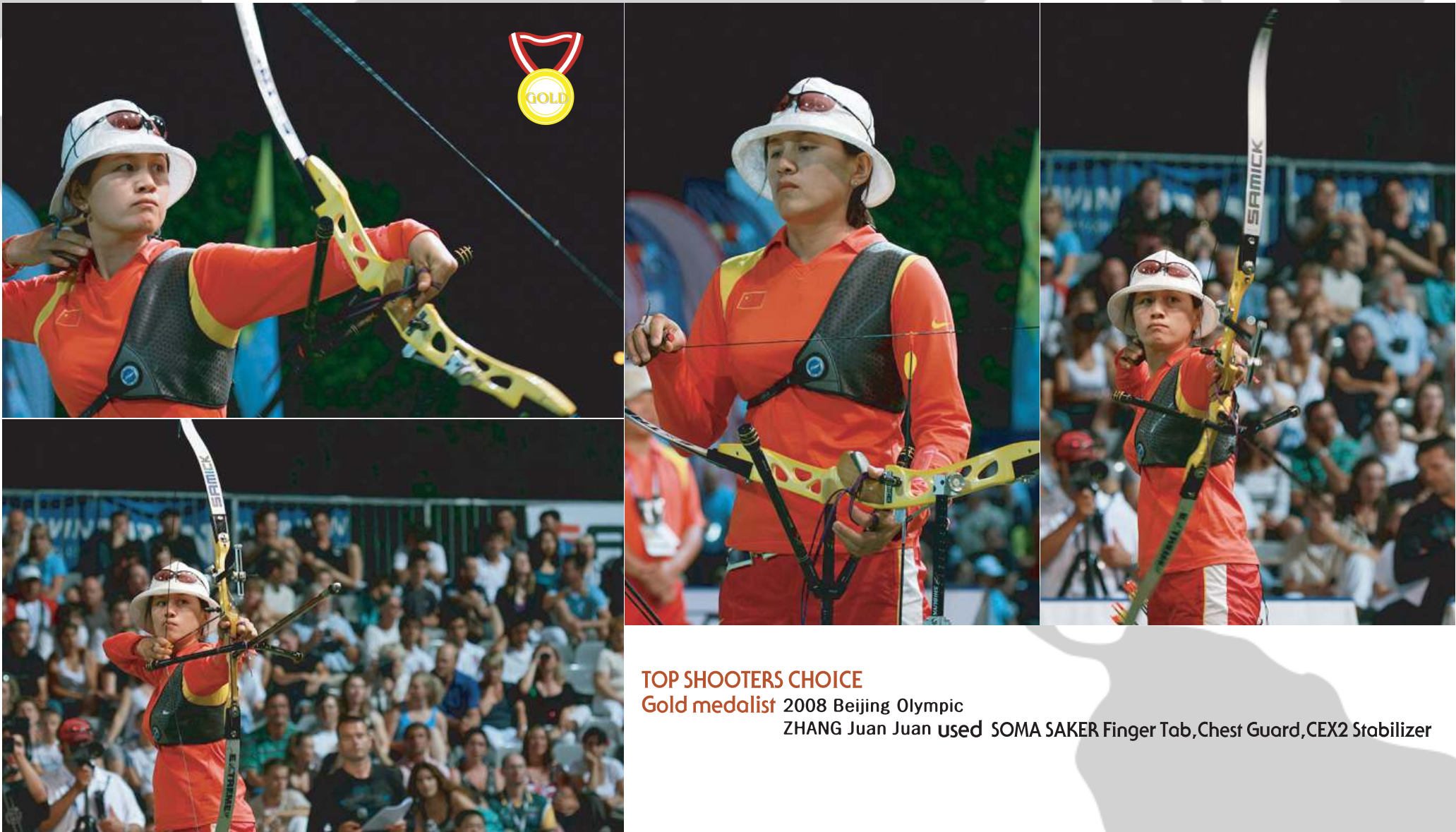
14) Elasticity Promotes Comfoat and ease of movement
- 3) Absorbing Shock

6) Waterproof and handly breakable

9) Adjustable Finger Supporter

12) Flexible

GOLD medal at the 2008 Beijing





ASIA FIRST
FITA TARGET FACE LICENSED
MANUFACTURER

Water Proof Target Face

OUT DOOR

[PT 001-007]

Soma Target Face Funtion

[Out Door, In Door, Training, Field, Academic]



- + 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

- + Weterproofing
- + 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 - availble recycling and safe incineration
- + Safely transportable and manageable, and unnecessary protective equipment



OUTDOOR 122cm Targetsface

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



OUTDOOR 80cm-(Center Spot Targetsface(6Line)

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



OUTDOOR 80cm Targetsface

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



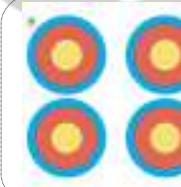
OUTDOOR(3X40W) TriangularTargetsface(6Line)

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



OUTDOOR 60cm Targetsface

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



OUTDOOR(4X40W) Targetsface(6Line)

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



OUTDOOR 40cm Targetsface

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

IN DOOR [PT 008-011]



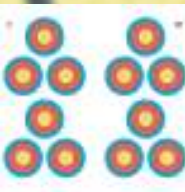
INDOOR 20cm(3X20W) TargetsFace(18m)
Name : INDOOR 20cm(3X20W) Target Face(18m)
Range : 18m
Mark dimension : (20cmX3Target)
Total dimension : 23cmX67cm(width/length)



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

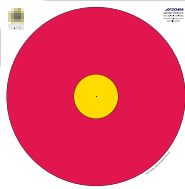


FIELD 60cm TargetsFace
Name : FIELD 60cm Target Face
Mark dimension : 60cmX60cm Target
Total dimension : 63cmX63cm(width/length)



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

ACADEMIC [PT 017]



OUTDOOR TargetsFace
Name : OUTDOOR TargetsFace
Range : 70m
Mark dimension : 97.3cmX97.3cm
Total dimension : 103cmX103cm(width/length)

Perfect score sheer [SH]



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

Foam Target



Combination of the Durable Form and Smart Technology of FT SYSTEM

- No Impurities on SOMA Form Target, Not used Any Glue
- Simple replacement of the incore
- Taking Out the Arrow from it Easily
- Easy Management with the Water Proof
- The Surface of the Target Form is Strong and Hard Enough.
- Don't Worry about Any Weather Condition with SOMA Target Face
- To offer Flexible Sizes you Want



Exterior [FT-I]

Size : 1250mmx1250mmx180mm
Weight : 20.4kg

Core [FT-E]

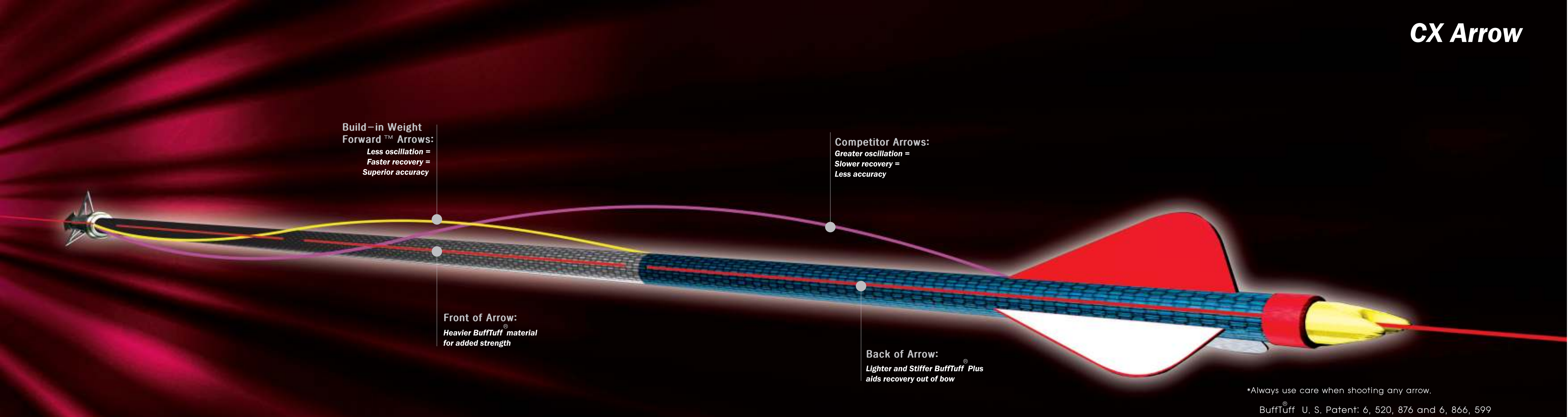
Size : 65mmx65mmx360mm
Weight : 13.6kg

Exterior [FT-B]

Size : 950mmx950mmx250mm
Weight : 22.9kg

Core [FT-Y]

Size : Ø 240mm
Weight : 1.4kg



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

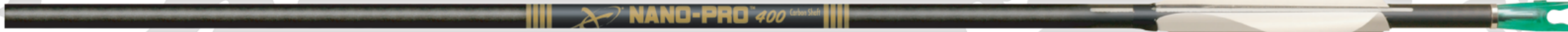
the arrow stiffer and lighter in the back to dramatically improve recovery.

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

[NP-3000]



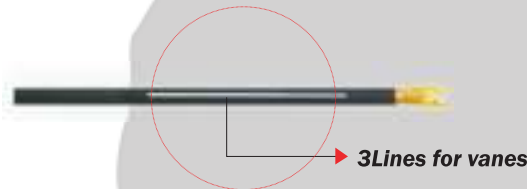
Upgrade

Function

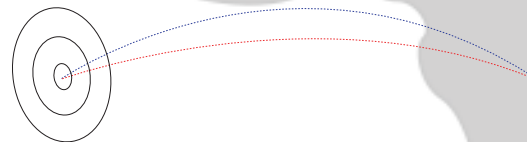


Nano-Pro™ Nano-Pro is our newest nano-carbon arrow designed specifically for FITA, NAA and NFAA, long-distance field shooting. Engineered with incredibly light yet strong 46-ton carbon, the Nano-Pro recovers even faster out of the bow than the Nano-XR while delivering the flattest trajectory and superior 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.



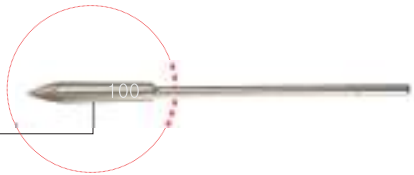
- Advanced technology, extreme accuracy and durability
- Straightness: ± .0015"
- Weight Tolerance: ± 1.0 grain
- Spin Selected Tolerance: ± .0020"



- 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



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

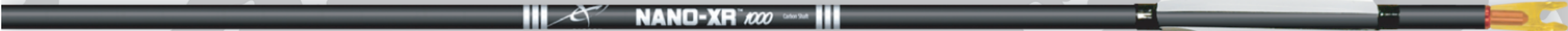
Designed with a tool steel inter rod that prevents the nock from breaking off inside the shaft on nock end impact - a common problem with some plastic post nocks. The tool steel pin also deflects a point impact so that the nock end of the shaft will not be damaged. Patent Pending.

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

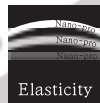
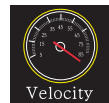
SPECS				
Size /Qty	Grs/Inch *	Spine	Diameter	Case Pack
900/12pk	5.3	0.900"	0.177"	12
800/12pk	5.7	0.800"	0.180"	12
750/12pk	6.0	0.750"	0.183"	12
700/12pk	6.2	0.700"	0.184"	12
650/12pk	6.4	0.650"	0.186"	12
600/12pk	6.8	0.600"	0.190"	12
550/12pk	7.1	0.550"	0.193"	12
500/12pk	7.5	0.500"	0.196"	12
450/12pk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

COMPONENTS					
For complete listing of arrow components, see page 37					
Nano-Pro™ Post Nock	Soma Pin Nock	Nano-Pro™ Pin Adapter	Nano-Pro™ Stainless Steel	Nano-Pro™ Tool Steel	Nano-Pro™ Tungsten
[PT-N]	[PI-N]	[SI-3000]	[PSL-P]	[PTL-P]	[PTG-P]



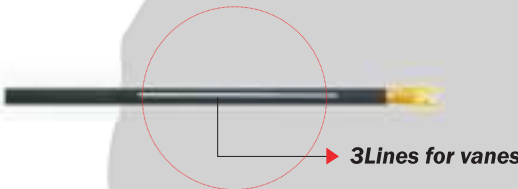
Upgrade

Function

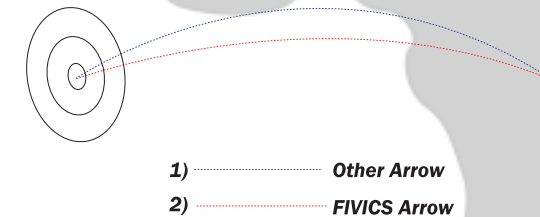


Nano-XR[®] Introduced in 2007, the Nano-XR was the first target arrow engineered from 40-ton carbon to deliver superior down-range accuracy, strength and consistency shot after shot. Its ultra small diameter dramatically reduces cross-wind drift and is the ideal arrow for FITA, NAA and NFAA long-distance 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.

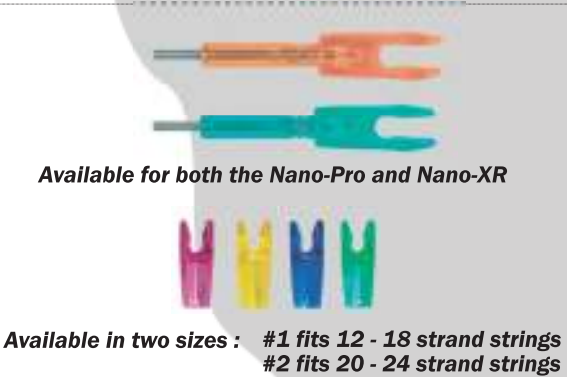
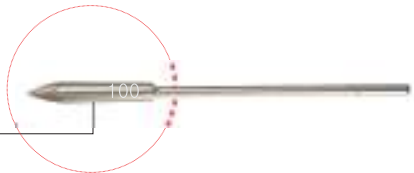


- Advanced technology, extreme accuracy and durability
- Straightness: $\pm .0015''$
- Weight Tolerance: ± 1.0 grain
- Spin Selected Tolerance: $\pm .0020''$



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

Indication of grains on the Point



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

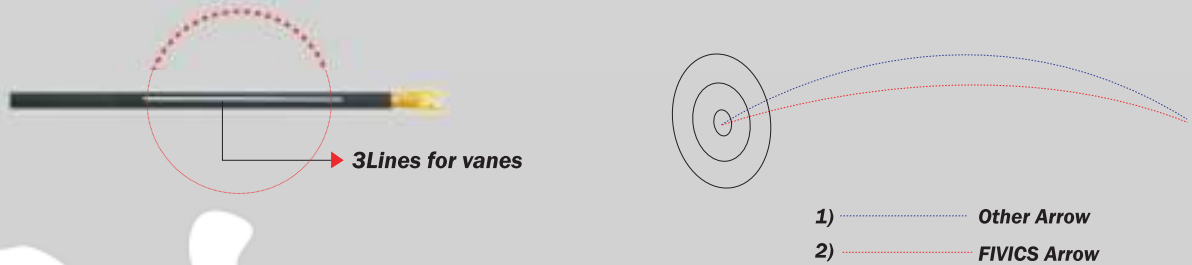
SPECS				
Size/Qty	Grs/Qty	Spine	Diameter	Case Pack
1100/12pk	4.9	1.110"	0.181"	12
1000/12pk	5.2	1.000"	0.184"	12
900/12pk	5.5	0.900"	0.186"	12
830/12pk	5.8	0.830"	0.189"	12
730/12pk	6.2	0.730"	0.191"	12
680/12pk	6.4	0.680"	0.194"	12
630/12pk	6.6	0.630"	0.196"	12
580/12pk	7.2	0.580"	0.201"	12
530/12pk	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				

COMPONENTS					
For complete listing of arrow components, see page 37					
Mata Nock	Nano-XR [®] Post Nock	Soma Pin Nock	Pin Nock Adapter	Nano-XR [®] Stainless Steel	Nano-XR [®] Tool Steel
[MT-N]	[PT-N]	[PI-N]	[SI-2000]	[XSL-P]	[XTC -P]

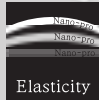
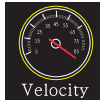
ZEILO [ZL-1000]



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



Function



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

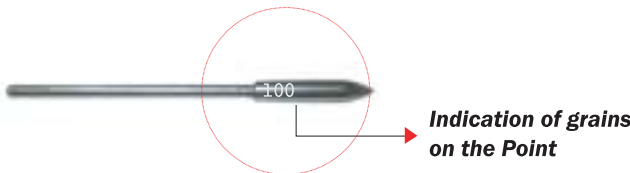
COMPONENTS		
For complete listing of arrow components, see page 36		
Zeilo Nock [PI-N]	Zeilo Insert [SI-1000]	Zeilo Target Point [SN-1000]

Shaft Size	Shaft Weight (Grains)	Spine	Recommended Point Weight Range
1200	6.73	1200	70g/90g
1300	6.6	1300	70g/90g
1400	6.66	1400	70g/90g
1500	6.29	1500	70g/90g

X-NET

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

COMPONENTS			
Color : Gold / Blue / Red	Size : 120g / 110g / 100g / 90g	Weight : 120g / 110g / 100g / 90g	Color : Pink, Yellow, Blue and Green
Reverpin [SI-X10]	X-NET Target Point [SN-X10]	Nano-Pro™ Tungsten [PTG-P]	X-NET Nock [PI-N]



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 38]



CXL-SS [CXL-SS]
- Straightness: ± .0025" max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: ± .0020"

Linejammer-SS [LJ-SS]
- Straightness: ± .0025" max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: ± .0020"

X-Jammer-SS [XJ-SS]
- Straightness: ± .0025" max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: ± .0020"

Maxima 3-D Select [MX-3D]
- Straightness: ± .001" max.
- Weight Tolerance: ± 1.0 grain
- Spine-Selected Tolerance: ± .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
X- 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				

Sight

EAGLE Eye

Excellent & Elaborate



▲ The Whole Length : 8cm

SOMA F5 SYSTEM EAGLE SIGHT TEN TEN TEN

New lightest CARBON Technology and Simple Design
Best Accuracy

No Oscillation, No Noisiness

Color : Carbon, Black, Silver, Red, Blue

Size : Sight Rod 9 inches(Carbon), 8 inches(Aluminum)

Material : Carbon F5 System, Aluminum

Weight : Aluminum Whole Body : 210 g

Light Carbon Rod + Aluminum Component : 190 g

Only Aluminum Rod : 72 g

Only Carbon Rod : 52 g



Lightest Carbon Rod



Accurate adjustment



Fit mounting System



Reliable Locking System

Sight

BLACK SHARK



[JPS-A]

Colour : Black

Size : Sight Rod 6 inches

Material : Plastic

Weight : 110g

[JPS-B]

Colour : Black

Size : Sight Rod 2.7 inches

Material : Plastic

Weight : 82g

Cushion Plunger



BTX Coating

SOMA SM740 CUSHION PLUNGER

Designed to reduce friction with BTX Coating

Designed Neatly with Devices Equipped Inside except for Graduations

Excellent Consistency of the button's movement optimized to avert wind effect

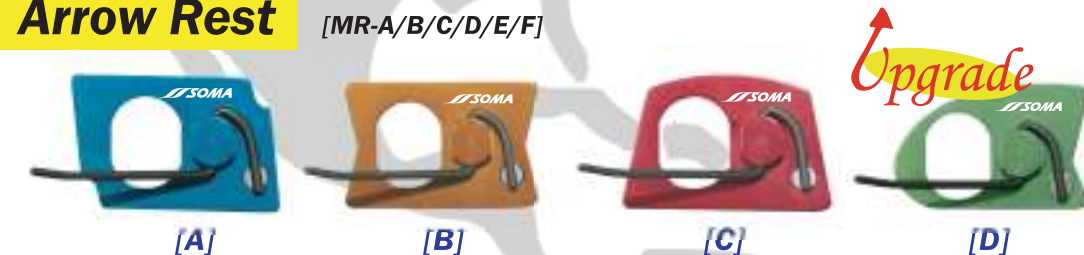
Designed for no Effect against the Wind and for No Oscillation

Thread Size : 5/16"-24 , 5/16"-29

Adjustable Length : 17.5mm , Max. 23.0mm

Arrow Rest

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



[A]

[B]

[C]

[D]

- No Acceptation on Even a 0.001 Error in Angle

- Durability and High Endurance

- Reduction of the Friction with BTX Coating

- The Best Suited Pin's Movement

- 4 Types of All Bow Handle

- Color : Black (It could be black with all types)



[E]



[F]

Finger Tab

Saker 1 [SK-1]



Upgrade

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

Saker 2 [SK-2]



Upgrade

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

Joomong [JMT]

NEW



The Shape is same as Saker I and II
Color : Black
SIZE : S/M/L(RH/LH)
LEATHER : cowhide

Neonine [NE-A/B]



[A]

Upgrade



[B]

Upgrade

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

Ergonomic Finger Tab Finger support system patent®

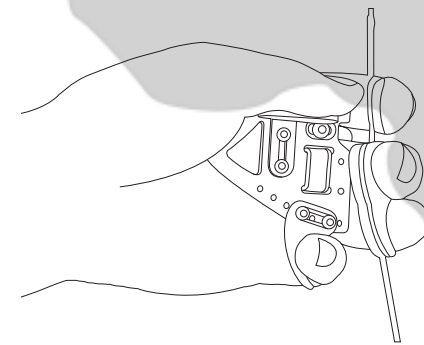
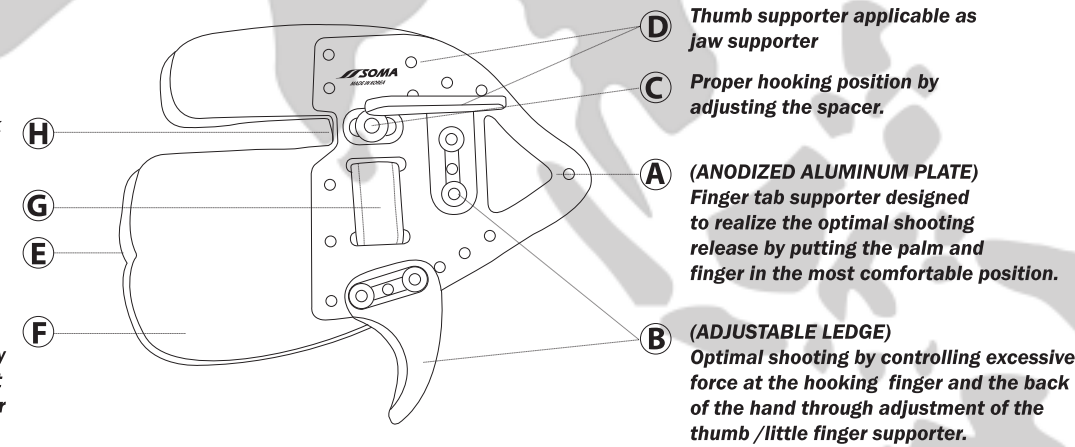


plate relieved to give nock clearance at full draw.

'NEW' Cord and Corl Lock

Guide notch to cut tab for three fingers.

The cordovan raises high sliding effect and specially processed backward facet allows flexibility and water proofness.



Clover [CV-200]



Upgrade

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

Spoter [ST-A]



Upgrade

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

Magic [MG-A]

NEW



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

Finger Spacer [FS-A/B]



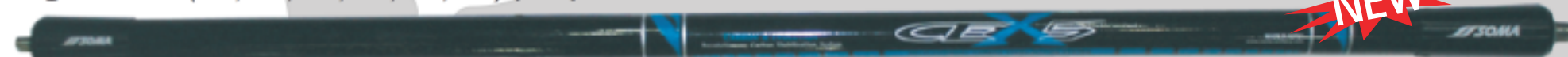
[A]

[B]

Stabilizer

CEX 5

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



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



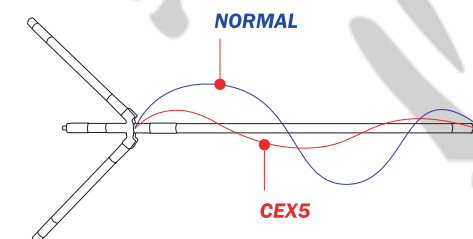
Extender (6", 5", 4", 3") [CEU-E]



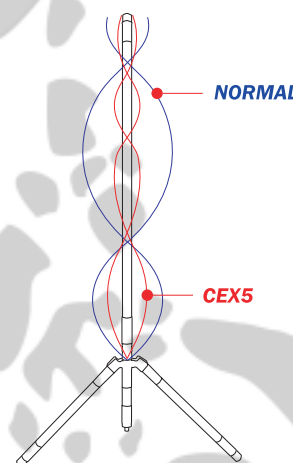
CEX5 STABILIZER SYSTEM

"Aim of the CEX5 is the All Balance and Harmony with Arrow Speed and Bow Elasticity
Number One Stabilizer, CEX5 Has Passed the Careful Inspection Successfully, makes Archers are Joyful, is Different with Other Stabilizers."

- To Eliminate even little Vibration
- Clean Shot
- Support the Highest Speed, Stability, Oscillation Control
- Available for both Recurve and Compound bow
- Not too Huge, Not too small



check over the Vibration (up and down)



check over the Vibration (Right and Left)

CEX 2

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



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



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



CEX2 STABILIZER SYSTEM

"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 strenght without added weight.

Maxpro

Long Stabilizer (29", 28", 26") [MS-L]



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



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



MAXPRO STABILIZER SYSTEM

- Innovational Carbon High Technology
- Sensuous Shooting
- Stability in Shot
- Simple and Sharp Design
- The Center of the Gravity Moving in Stable Condition
- Far More Reduction of the Oscillation

NEW

V-BAR

[VB-M/W/C]



Man 40°/45°



Woman 35°/40°/45°



Child 35°/40°

Uni-Bar

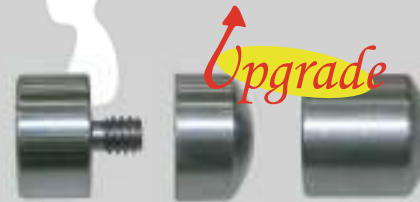
[UNI]



- For Both Hands
- Far more flexible Access from everywhere

Weight

[WT-H/T]



- Base weight stainless 26g
- Cap weight 22g, 40g

Connecting Bolt

[VB-B]



- More adhesive strength
- elongating length of the screw

Stretching Band



[LB-L]



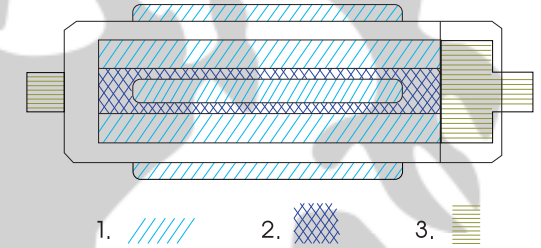
[LB-H]

Yellow 2m x 15 cm x 0.2 mm
Green 2m x 15 cm x 0.35mm

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

Top UpStabilizer

[TN-1000]



1. Shock absorbing rubber : Upstabilizer is filled with shock absorbing rubber and capable of catching even minor vibration successfully.
2. Shock absorbing foam : It maximizes absorbing effect with the rubber.
3. Cylinder not moving up and down : It fixes the rubber.
Cylinder(no.3) supports catching shock from the rubber When the arrow was shot.

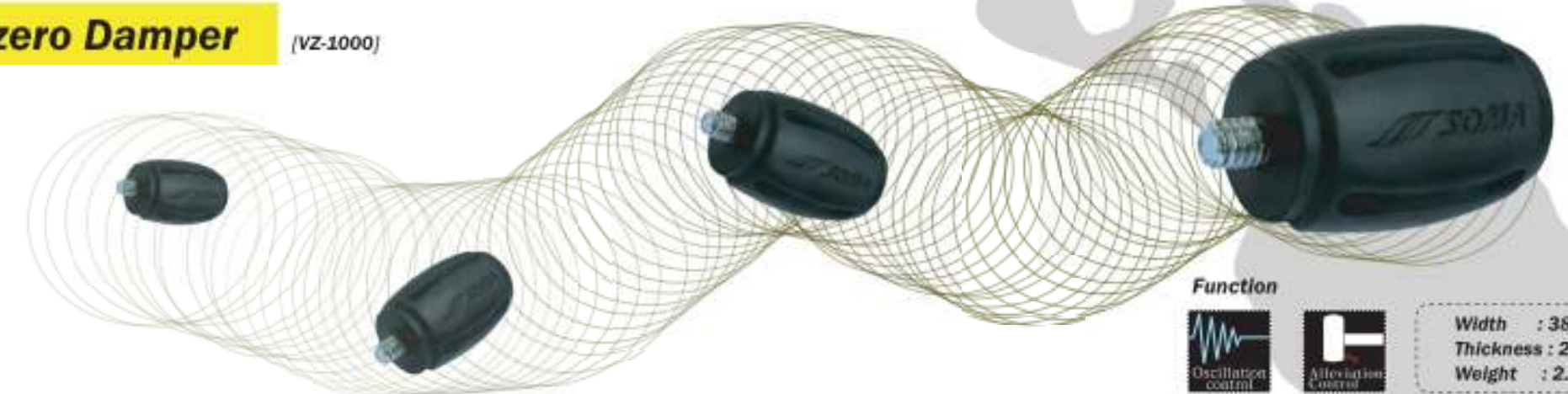
Function



Upstabilizer Set Width : 102mm
Upstabilizer Set Thickness : 25.56mm
Upstabilizer : 53mm
Upstabilizer Thickness : 23mm
Color : Black, Silver, Blue, Red, Green, Orange

V-zero Damper

[VZ-1000]



Function



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

Quiver

B&G -A [BGA]



Color: Black/Red /Blue/Sky/Olive
 Sizes: 46m(RH/LH)
 Belt Sizes: 32inches~44inches
 Belt color: Black/Red /Blue/Sky/Olive

B&G-B [BGB]



Color: Black/Red /Blue/Sky/Olive
 Sizes: 46m(RH/LH)
 Belt Sizes: 32inches~44inches
 Belt color: Black/Red /Blue/Sky/Olive

B&G-C [BGC]



Color: Black/Red /Blue/Sky/Olive
 Sizes: 52m(RH/LH)
 Belt Sizes: 32inches~44inches
 Belt color: Black/Red /Blue/Sky/Olive

X-C [XC-Q]



Upgrade

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

Freenic [HT-Q]



Upgrade

Color: Black/Red /Blue
 Sizes: 46m(RH/LH)
 Belt Sizes: 32inches~44inches
 Belt color: Black/Blue /Red

KITE [KT-Q]



Upgrade

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

Apulse [HS-Q]



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

Smart [SM-Q]



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

Chest Guard



For tournament competetion
Moving Back Strape

[AP-S]

Moving Back Strape

[AP-A1]

Elastic Shoulder Band
Adjustable Side Fastener

[AP-A2]

Armguard

Superman [SP-M]



Function



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

Superwoman [SP-W]



Function



Size : Free
Color : White/Pink/Blue

Superking [SP-K]



Function



Size : S/M/L
Color : Black

- Ergonomic Design
- Superior Outer Pad and Air-mesh Cloth
- High Comfortableness and Safety
- Excellent Ventilation and Quick Sweat Absorption
- Fine Stability

Function



Color : Black, Red, Blue, White
Basic Size: SS/S/M/L
Special Size(Woman): L/XL
Weight : 94 g

Compound Case

[CPC]



Simple and Convenient Design with the Best Quality
The Highest Elastic Cushion Increases the Safety and Portability of the Bow
Simple Arrangement with 2 outer pockets and 1 inner pocket

Color : Black&Gray, Black&Red, Black&Blue
Size : 120cm / 135cm
Material : Polyester
Pocket : 2 pcs

Backpack

[BP-C]



- Specially, Ergonomic design for Archers
- Internal organization
- Organizational pockets for today's latest technology
- Used Reflex Cloth for Safety
- Durable Material and Bright Color

Color : Black&Gray, Black&Red, Black&Blue
Size : 68cm
Material : Polyester
Pocket : 1 pcs



Included Water Proof Rain Cover



Recurve Case

[RCC]



Strong and Solid Design with the Best Quality
Simple Arrangement with 2 outer pockets and 1 inner pocket
► Shoulder Straps on the Backside can be put in the Velcro, It's more Serviceable

Color : Black&Gray, Black&Red, Black&Blue
Size : 89cm
Material : Polyester
Pocket : 2 pcs

Bow stand

[JST]

NEW

AQUILA

Hight : 48cm
Weight : 36g
Color : Black/White/Blue
Metrial : Plastic



How to use

1. Pull the Support Bridge
2. Raise it

Bow stand

[ST-A/B]

Sitting A Type

Hight : 44cm
Weight : 573g
Color : Red/Blue
Metrial : Aluminium

Standing B Type

Hight : 65cm
Weight : 680g
Color : Red/Blue
Metrial : Aluminium



Bow stand

[CST]

NEW

Let your Bow Relax!

- Works on Most Bow
- Easily Slips into Quiver or Pocket
- Light Weight
- Folding Kickstand
- No Spring Loaded

Weight : 94g
Color : Black
Metrial : Plastic



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/L

Strafe Bowsting

[SRF]



Youth Bow Set



[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

Dacron Bowsting

[DC-W/B]



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

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

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



▲ Image of Youth Bow Set used

Hunting Gloves

[HG-A/B]



[HG-A]

[HG-B]

It's Available for Both Recurve and Compound bow
Palm Side : Never be Slippery,Cowhide
Back Side : Flexible, neat and Soft Cloth
Color: Black/White
Sizes: S,M,L (RH/LH)

Winter Gloves

[WG-A]



Not Included Hotpack

Color: Black
Sizes: S,M,L (RH/LH)

Wooden Bow Set

[WB-KIT]



- SOMA Bow Stand : 1EA
- SOMA Sight : 1EA
- SOMA Armguard : 1EA
- SOMA Plastic Rest : 1EA
- SOMA Chestguard : 1EA
- SOMA Quiver : 1EA
- SOMA FRP Arrow : 3EA
- Internature Wooden Bow : 1EA

Carbon Express Accessories

TM
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
- 15 grain accuracy
- Weighs - Grains, Grams, Ounces and CWT
- Extremely small 5"X 3"X3/4" Lightweight 6 oz.

Model	Description	Inner Pack	Case Pack
60200	Electric Scale	3	12

Arrow length measurer



Souvenir

Key Holder [PHR-A]



Key Holder [PHR-B]



Wall Clock [CLK]



Brooch [SB-BU/OR]



FIVICS TARGET ARROW SHAFT SELECTION GUIDE

Adjusted Bow Draw Weight

Total Arrow Length											
Bow Draw Weight	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
19-24 LBS.	ZE 1500 NA 1100	ZE 1400 NA 1100	ZE 1300 NA 1100 MAX 150	ZE 1200 ZE 1400 NA 1000 MAX 150	MXR 1000 CXL 150 LJ 250 NP 900 NA 900 MAX 150	MXR 900 CXL 150 LJ 250 NP 800 NA 830 MAX 150	MXR 800 CXL 150 LJ 250 NP 750 NA 730 MAX 150	MXR 700 CXL 150 LJ 250 NP 700 NA 680 MAX 150	MXR 600 CXL 250 LJ 250 NP 650 NA 630 MAX 250	CXL250 LJ 250 XJ* MAX 250	CXL 250 LJ 250 XJ* MAX 250
25-34 LBS.	ZE 1300 NA 1100	ZE 1200 NA 1000	MXR 1100 CXL 150 LJ 250 NP 900 NA 1000 MAX 150	MXR 900 CXL 150 LJ 250 NP 900 NA 900 MAX 150	MXR 800 CXL 150 LJ 250 NP 800 NA 830 MAX 150	MXR 700 CXL 150 LJ 250 NP 750 NA 730 MAX 150	MXR 700 CXL 150 LJ 250 NP 700 NA 680 MAX 150	MXR 600 CXL 150 LJ 250 NP 650 NA 630 MAX 150	MXR 600 CXL 250 LJ 250 NP 600 NA 580 MAX 250	CXL 250 LJ 250 XJ* MAX 250	CXL 250 LJ 250 XJ* MAX 250
35-39 LBS.	MXR 1200 NA 1000	MXR 1100 CXL 150 NA 1000	MXR 1000 CXL 150 LJ 250 NP 900 NA 900 MAX 150	MXR 900 CXL 150 LJ 250 NP 800 NA 830 MAX 150	MXR 800 CXL 150 LJ 250 NP 750 NA 730 MAX 150	MXR 700 CXL 150 LJ 250 NP 700 NA 680 MAX 150	MXR 600 CXL 150 LJ 250 NP 650 NA 630 MAX 150	MXR 600 CXL 250 LJ 250 NP 600 NA 580 MAX 250	MXR 500 CXL 250 LJ 250 XJ* NP 550 NA 530 MAX 250	CXL 250 LJ 250 XJ* NP 500 NA 490 MAX 250	CXL 250 LJ 250 XJ* MAX 250
40-45 LBS.	MXR 1100 CXL 150 NA 1000	MXR 1000 CXL 150 NP 900 NA 900	MXR 900 CXL 150 LJ 250 NP 800 NA 830 MAX 150	MXR 800 CXL 150 LJ 250 NP 750 NA 730 MAX 150	MXR 700 CXL 150 LJ 250 NP 700 NA 680 MAX 150	MXR 600 CXL 150 LJ 250 NP 650 NA 630 MAX 150	MXR 600 CXL 250 LJ 250 NP 600 NA 580 MAX 250	MXR 500 CXL 250 LJ 250 XJ* NP 550 NA 530 MAX 250	MXR 500 CXL 250 LJ 250 XJ* NP 500 NA 490 MAX 250	CXL 350 LJ 250 XJ* NP 450 NA 450 MAX 350	CXL 350 XJ* MAX 250
46-51 LBS.	MXR 1000 NP 900 CXL 150 NA 900	MXR 900 CXL 150 NP 800 NA 830	MXR 800 CXL 150 LJ 250 NP 750 NA 730 MAX 150	MXR 700 CXL 150 LJ 250 NP 700 NA 680 MAX 150	MXR 600 CXL 150 LJ 250 NP 650 NA 630 MAX 150	MXR 600 CXL 250 LJ 250 XJ* NP 600 NA 580 MAX 250	MXR 500 CXL 250 LJ 250 XJ* NP 550 NA 530 MAX 250	MXR 500 CXL 250 LJ 250 XJ* NP 500 NA 490 MAX 250	CXL 250 LJ 250 XJ* NP 450 NA 450 MAX 250	CXL 350 XJ* NP 400 NA 410 MAX 350	CXL 350 XJ* MAX 350
52-57 LBS.	NP 800 NA 830	CLX 150 NP 750 NA 730	CXL 150 LJ 250 NP 700 NA 680 MAX 150	CXL 250 LJ 250 NP 650 NA 630 MAX 250	CXL 250 LJ 250 XJ* NP 600 NA 580 MAX 250	CXL 250 LJ 250 XJ* NP 550 NA 530 MAX 250	CXL 250 LJ 250 XJ* NP 500 NA 490 MAX 250	CXL 250 LJ 250 XJ* NP 450 NA 450 MAX 250	CXL 350 XJ* NP 400 NA 410 MAX 350	CXL 350 XJ* NA 380 MAX 350	CXL 350 XJ* MAX 350
58-63 LBS.	NP 750 NA 730	LJ 250 NP 700 NA 680	CXL 250 LJ 250 XJ* NP 650 NA 630 MAX 250	CXL 250 LJ 250 XJ* NP 600 NA 580 MAX 250	CXL 250 LJ 250 XJ* NP 550 NA 530 MAX 250	CXL 250 LJ 250 XJ* NP 500 NA 490 MAX 250	CXL 250 LJ 250 XJ* NP 450 NA 450 MAX 250	CXL 350 XJ* NP 400 NA 410 MAX 350	CXL 350 XJ* NA 380 MAX 350	CXL 350 XJ* MAX 350	MAX 350
64-69 LBS.	NP 700 NA 680	LJ 250 NP 650 NA 630	CXL 250 LJ 250 XJ* NP 600 NA 580 MAX 250	CXL 250 LJ 250 XJ* NP 550 NA 530 MAX 250	CXL 250 LJ 250 XJ* NP 500 NA 490 MAX 250	CXL 350 LJ 250 XJ* NP 450 NA 450 MAX 350	CXL 350 XJ* NP 400 NA 410 MAX 350	CXL 350 XJ* NA 380 MAX 350	CXL 350 XJ* MAX 350	MAX 350	MAX 350
70-75 LBS.	NP 650 NA 630	LJ 250 NP 600 NA 580	CXL 250 LJ 250 XJ* NP 550 NA 530 MAX 250	CXL 250 LJ 250 XJ* NP 500 NA 490 MAX 250	CL 350 LJ 250 XJ* NP 450 NA 450 MAX 350	CXL 350 XJ* NP 400 NA 410 MAX 350	CXL 350 XJ* NA 380 MAX 350	CXL 350 XJ* MAX 350	MAX 350	MAX 350	

Legend X-Jammer LJ Line Jammer CXL CXL - SS NA Nano-XR NP Nano-Pro MAX Maxima 3-D Select MXR Medallion-XR ZE Zello

BOW DRAW WEIGHT Adjusted Weight Chart

	Bow Draw Weight 59.9 lbs. or Under	Bow Draw Weight 60 lbs. or OVER	Calculated Draw Weight
1. Measured Draw Peak Weight			=
2. Round Wheel	0	0	
Modified Cam	+5	+7	
High-Energy Cam	+6	+8	=
3. 65% - 80% Let-Off	-4	-5	
50% Let-Off	0	0	
Recurve	-6	-11	
Longbow	-10	-15	=
4. Glue-In Points 60-79 grains	-10	-12	
Glue-In Points 80-99 grains	-8	-10	
Glue-In Points 100 grains	-7	-9	
Glue-In Points 110-120 grains	-6	-8	
Glue-In Points 145 grains	-5	-7	
Insert & 70-79 grain Screw-In Point	-8	-10	
Insert & 80-99 grain Screw-In Point	-7	-9	
Insert & 100 grain Screw-In Point	-6	-8	
Insert & 125 grain Screw-In Point	-5	-7	
Insert & 145 grain Screw-In Point	-4	-5	=
5. Arrow Lenght 25.9" or less	-2	-4	
Arrow Lenght 26" or more	+2	+4	=
6. Finger Release	+3	+6	=
7. If the bow's rating exceeds:	AMO	IBO	
	240 FPS	300 FPS	+2
	245 FPS	306 FPS	+3
	250 FPS	313 FPS	+4
	255 FPS	319 FPS	+7
	260 FPS	325 FPS	+9
			+11

Adjusted Bow Draw Weight









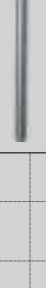

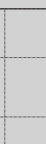




=

POINTS		NOCKS		Insert
Zello Weight: 110 grs.	Zello Weight: 90 grs.	Soma Pin Nock #1 / 12-18 stand strings Weight: 3.4 grs.	Soma Pin Nock #2 / 20-24 stand strings Weight: 3.4 grs.	Zello Insert
				
1500	●	●	●	●
1400	●	●	●	●
1300	●	●	●	●
1200	●	●	●	●

















Fivics Zello™

900				●	●		●												●
800				●	●		●												●
750				●	●		●												●
700				●	●		●												
650				●	●		●												
600				●	●		●												
550	●	●				●	●												
500	●	●		●			●												
450	●	●		●			●												
400	●	●		●			●												

Fivics Nano-Pro™









POINTS										POST NOCK	PIN NOCKS	PINNOCK ADAPTER
										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 stand strings Weight: 3.4 grs.		
										Soma Pin Nock #2 / 20-24 stand strings Weight: 3.4 grs.		
										Pin Nock Nano-Pro #1 Weight: 8.4 grs.		
										Pin Nock Nano-Pro #2 Weight: 8.4 grs.		
										Pin Nock Nano-Pro #3 Weight: 8.4 grs.		
										Pin Nock Nano-Pro #4 Weight: 8.4 grs.		

Fivics Nano-XR™

POINTS					META/POSTNOCK	PIN NOCKS	PINNOCK ADAPTER
					Nano-XR #1 Stainless Steel Weight: 120-110 grs.		
					Nano-XR #1 Stainless Steel Weight: 100-90 grs.		
					Nano-XR #2 Stainless Steel Weight: 110-100 grs.		
					Nano-XR #2 Stainless Steel Weight: 90-80 grs.		
					Nano-XR #3 Stainless Steel Weight: 12 grs.		
					Nano-XR #3 Stainless Steel Weight: 80-70 grs.		
					Nano-XR #1 A-1 Tool Steel Weight: 120-100 grs.		
					Nano-XR #2 A-1 Tool Steel Weight: 110-90 grs.		
					Nano-XR #3 A-1 Tool Steel Weight: 100-80 grs.		
					META Nock Nano-XR #1 Weight: 8.9 grs.		
					META Nock Nano-XR #2 Weight: 8.6 grs.		
					Post Nock Nano-XR Weight: 11 grs.		
					Soma Pin Nock #1 / 12-18 stand strings Weight: 3.4 grs.		
					Soma Pin Nock #2 / 20-24 stand strings Weight: 3.4 grs.		
					Pin Nock Nano-XR Adapter #1 Weight: 8.0 grs.		
					Pin Nock Nano-XR Adapter #2 Weight: 7.7 grs.		

Carbon Express™

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

NOCKS			NOCK COLLARS			INSERTS			POINT																																							
	TCX Weight: 8.7 grs.	[TCX - N]		CXL - SS Weight: 11 grs.	[CXL - N]		TX Thunder Express II Weight: 10.3 grs.	[TEZ - N]		[HLJ - N]		[HXJ - N]		[HCXL - N]		[CX - MN]		[LJ - MN15]		[LJ - MN17]		[CXL - MN]		[MX - NC]		[LJ - NC]		[XJ - NC]		[CXL - NC]		[T1 - PI]		[CXL - PI]		[PA - P]		[TE - P]		[SI - PP]		[ESI - IP]		[XJ - P]		[LJ - P]		[CXL - P]