



reddot design award  
winner 2010



2013 PRODUCT GUIDE

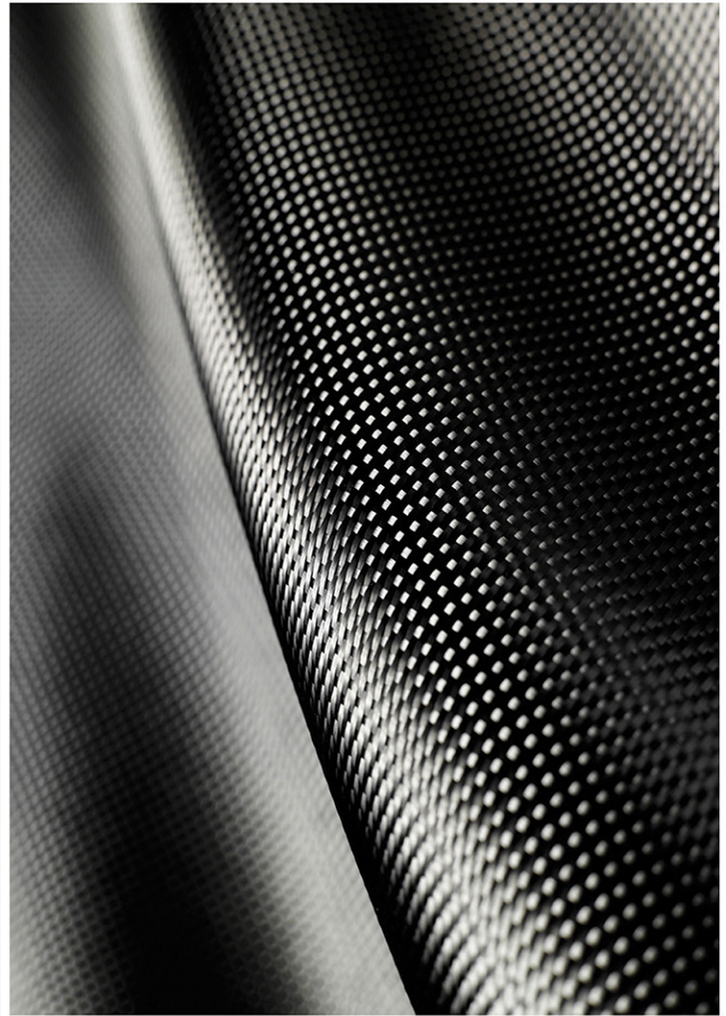
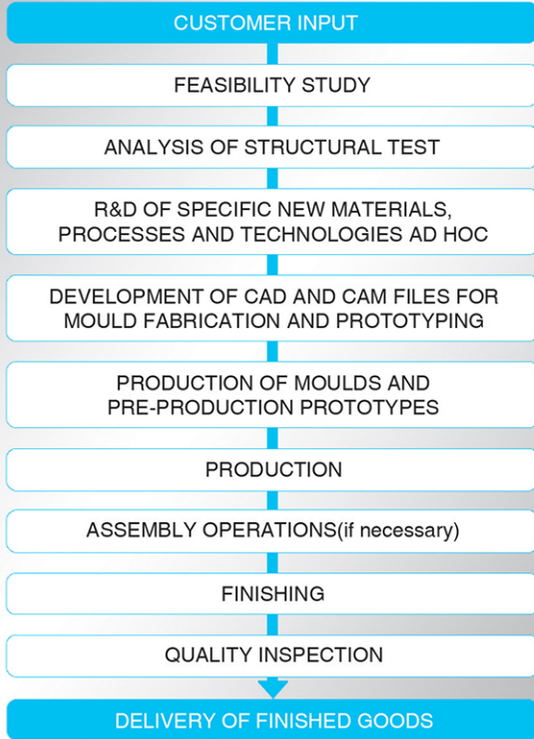
# PROFESSIONALISM POWER & PASSION

**W&N**  
WIN & WIN

# | WIN&WIN CARBON TECHNOLOGY |

## Functional advanced composite technology

WIN&WIN's Innovative engineering work optimizes the manufacturing process and the carbon material combinations with high-tech and the most efficient tooling and molding method. In this way, we improve the quality of each bow as well as the expectation of athletes.



## PRODUCTION ENGINEERING

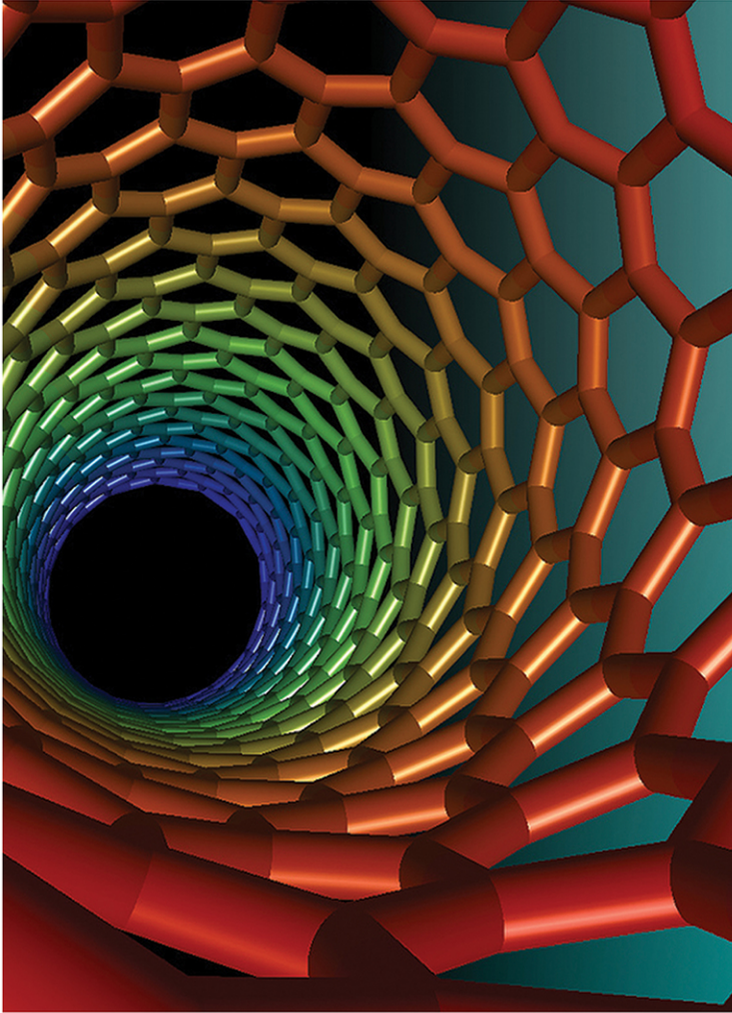
Long experienced professionals specialized production technology and their scientific approach to the detailed analysis and passion make world's best carbon products.



## WIN&WIN Carbon technology

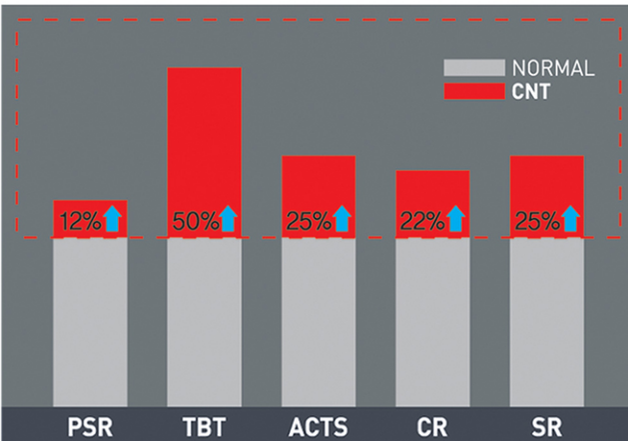
Innovative high-tech engineering makes most suitable carbon material mixture. It improves bow quality as well as archers' expectation.

# | WIN&WIN NANOTUBE TECHNOLOGY |



## Nano technology which is only from WIN&WIN

INNO EX with Nano technology which is only from WIN&WIN makes the most stable, accurate and durable limbs. Carbon nanotubes infusion is the strongest and most stable substance known to exist. The superior mechanical properties of carbon nanotube resin produces stable and accurate limbs with increased durability and shock resistance. WIN&WIN nanotechnology experts to develop molecularly bonded carbon nanotubes combined in the first bow ever. New INNO EX limbs provide higher durability, stability and accuracy for archers.



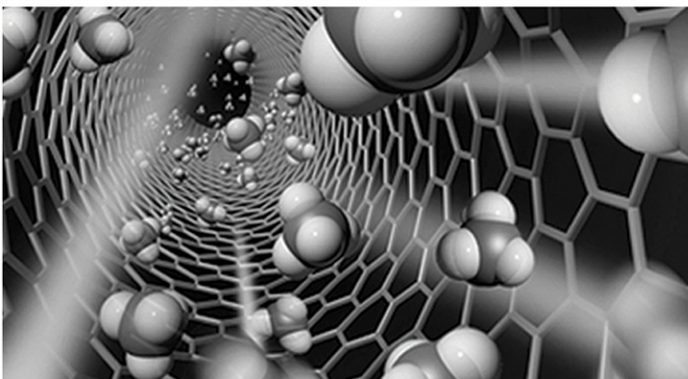
## CNT comparison graph

### EX-Composite

EX-Composite is added nano technology. This adjustment made at the molecular level, significantly strengthens and enhances the stability of the overall carbon matrix.

### EX-Foam core

A new material used to attach the high modulus carbon in strategic points inside the limbs. Nanofoam core provides durability, smoother and enhanced overall feeling.



## Carbon nanotube technology

Carbon nano-materials (carbon nanotube and graphite nanofiber) are innovative materials in the 21st century. These materials that are as small as 1/10,000 of a human hair and superior mechanical, chemical, physical and magnetic properties have been being spotlighted as next generation materials.



# WIN&WIN BOW TECHNOLOGY

Professionals on field of mechanical, material engineering and craftsmen come of top archers, coaches and high-tech facilities to test. These make WIIN&WIN top bows not overwhelming by anyone. This is the point of WIN&WIN bow technology.



## THE SCIENCE OF SHOOTING FEELING

It is symbol mark standing for WIN&WIN implying all of WIN&WIN technology.



## 3S - SPEED, STABILITY & SMOOTHNESS

The capacity of limbs is measured by three factors: speed of arrow, stability and smoothness. WIN&WIN researches and designs the bow based on these key factors and satisfies with the archers and consumers.



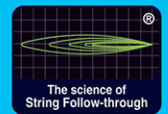
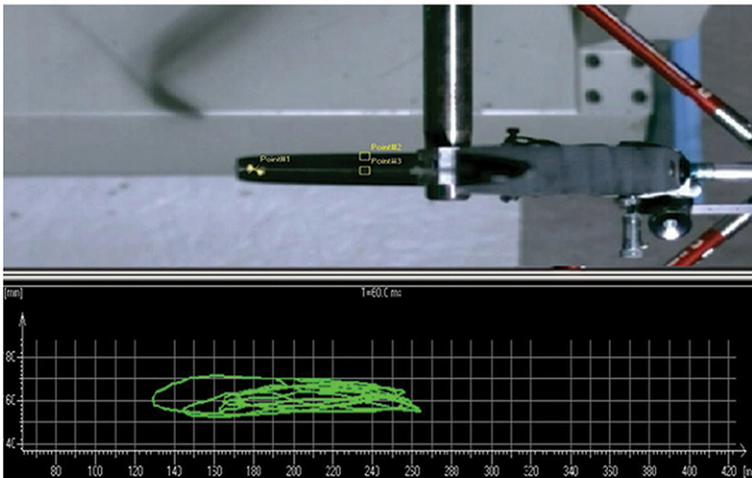
## HIGH TECH FOAM CARBON

The glass fiber is used to protect the carbon but this combination reduces arrow speed due to the heavy mass weight. On the other hand, 45degrees carbon system increases shooting stability, protecting carbon as well as reinforcing antitwisting.



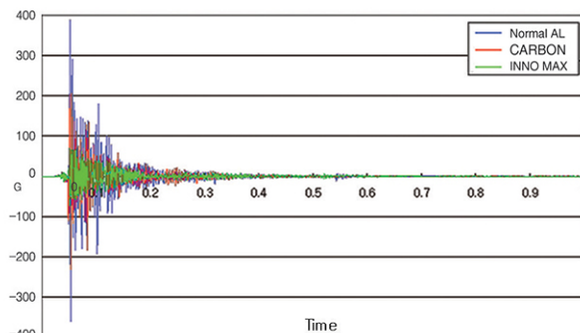
## WIN&WIN BOW TECHNOLOGY

WIN&WIN is composed with archery experts and professionals on field of composite material and high-tech facilities. All of these are balanced and creates science of bow every day, every moment.



## THE SCIENCE OF STRING FOLLOW-THROUGH

Performance of the bow is decided by accuracy, stability, arrow speed and a super smooth feeling at the moment of the shot and is known as the most important for shooting. 'String follow-through or string reaction during the shot is a major indicator to show these elements.'

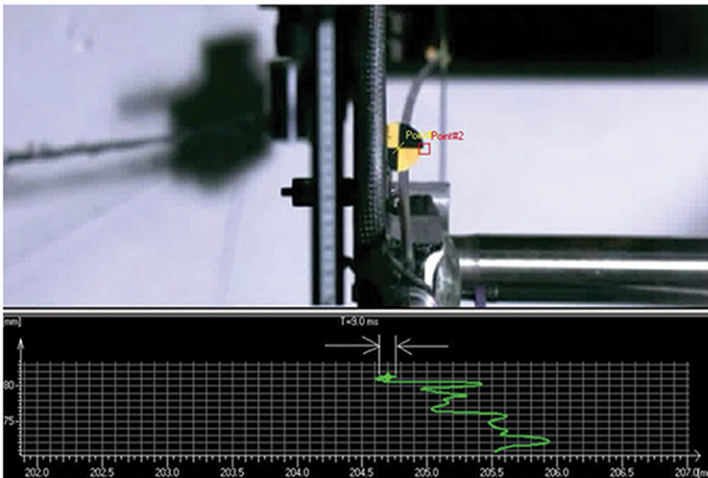
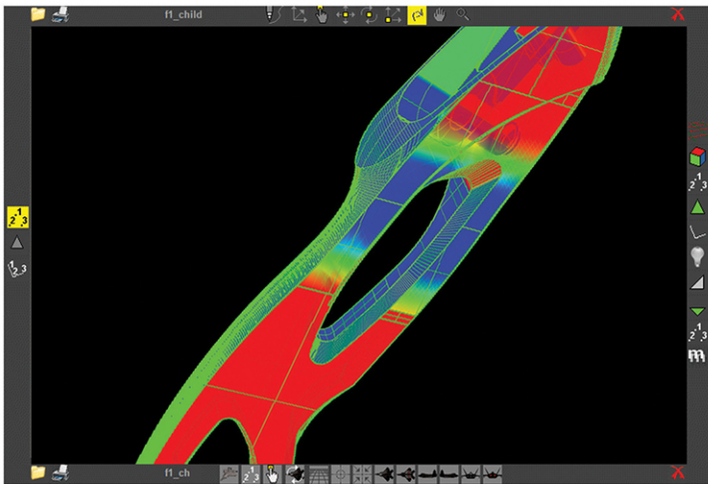
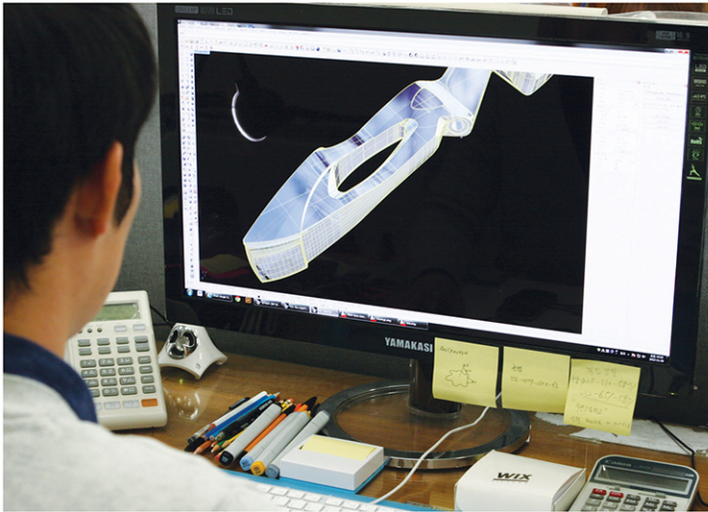


## ABSORB VIBRATION SYSTEM



We have developed a revolutionary new stabilizer called the HMC PLUS stabilizer which specifically addresses this issue, by improving dampening, absorbing shock and controlling torque.





### T6 HEAT TREATMENT

T6 heat treatment raises tensile strength and elastic modulus of aluminum which makes the riser stand strong shock.



### IDEAL GRIP

Grip is designed to take into consideration the joint of the each finger, so it makes aiming and drawing easy and minimizes torque in shooting.



### CROSS CARBON LIMB TECHNOLOGY

Carbon fabric specially produced by WIN&WIN reinforces anti-twisting and raises elastic modulus of limbs. The limbs are more stable and arrow speed faster.



### ALUMINUM FORGING TECHNOLOGY

Properties of aluminum such as tensile strength, hardness are increased through WIN&WIN hot forging system.



### EXTREME DURABILITY

Every bow is developed when it stands over 100,000 times durability test. WIN&WIN bow boasts regular and superior quality.



### TOWER EFFECT

Barreled Bottom design creates innovative tower effect which means effective shock absorption during the shot and increased accuracy by removing unnecessary movement.



### TORQUE FREE

Archers can feel different torques from grip and releasing. Torque effects on arrow flight directly and finally has an effect on score. Once torque is reduced within 0.03seconds since arrow flies, more correct and clearer shooting will be made. TFS is a device to make clearer shooting by absorbing shock and vibration.



### CENTER SHOT ADJUSTMENT SYSTEM

You can conveniently adjust the limb and riser alignment without unstringing the bow. In addition, a highly specialized washer was designed to prevent the limb bolt from randomly coming loose.



# INNO BOW SERIES

## It's the innovative bow

The Best INNO BOW SERIES made by the Best bow company will supply you the Best satisfaction in the world. WIN&WIN INNO BOWS have already proved their quality and value by winning Olympic and world championships and setting many world records since 2007. We will not be satisfied with the present results but will try harder every moment as we just start

**2007~2013**

**INNO CARBON**

**INNO POWER**

**INNO CXT**

**INNO EX PRIME**

**INNO EX POWER**

**INNO AL1**

**INNO MAX**





## INNO bow, unquestionable WIN&WIN tradition

INNO BOW features widening the range of archers' preference with various materials and customizing the weight to fit their desire with adjustable weight control system. INNO limbs fit any of INNO riser series. We introduce the world best recurve, INNO BOW!

INNO RISERS	INNO LIMBS
INNO MAX INNO CXT INNO AL1	INNO EX ROWER INNO EX PRIME

# INNO MAX



## Champions' choice

INNO MAX is designed to minimize torque in drawing. Multi-axial carbon pattern applied on a riser prevents from twisting and reduces unnecessary movement at the moment of shooting. This special carbon pattern makes a riser absorb the vibration and shock quickly. In addition, unidirectional carbon and royal cross carbon applied to a riser maximize a property for the most stable shooting.

## SPECS

INNO MAX	25 inch	27 inch
MATERIAL	Carbon Graphite / Carbon	
MASS WEIGHT	1300g	
TYPE	RH / LH	RH
COLOR	MATT BLACK, CARBON BLACK, BLACK, RED, BLUE, WHITE	

## COLOR



CARBON BLACK

MATT BLACK

BLACK

RED

BLUE

WHITE

## BOW TECHNOLOGY



## FEATURES

Go through INNO MAX one more advanced! Superior features of INNO MAX riser increase shooting feeling amazingly.



### 'T' type center shot adjustmentsystem (Patent-pending)

Contrary to present center shot adjustment system, the limbs sit regularly on the T block without touching a riser so center shot adjustment is easier and shooting shock doesn't transfer on the riser directly, it is minimized and shooting feeling is increased.



### Riser weight

INNO MAX CARBON riser weighs slightly heavier than INNO CXT risers. It specially gives advantages to the archers to have longer draw length or to draw heavier pounds than normal ones. It is because the shooting is more stable by the riser absorbs shock and vibration faster.

### Ideal grip

Grip is very important part in shooting. The new grip is designed to make aiming and drawing easy and minimizes torque in shooting. So it creates a very stable grip position and increases arrow grouping.

### Rear weight control system

Damper and weight can be installed on the rear of the riser so that they absorb the stock and unnecessary movement in shooting. The riser weight is adjustable so the archers can customize the weight to fit their desire as well.



# INNO CXT

## Unique design of the world best bow

INNO MAX is designed to minimize torque in drawing. Multi-axial carbon pattern applied on a riser prevents from twisting and reduces unnecessary movement at the moment of shooting. This special carbon pattern makes a riser absorb the vibration and shock quickly. In addition, unidirectional carbon and royal cross carbon applied to a riser maximize a property for the most stable shooting.

### SPECS

INNO CXT	23 inch	25 inch	26 inch	27 inch
MATERIAL	Carbon Graphite / Carbon			
MASS WEIGHT	1200g	1250g	1230g	1300g
SIDE WEIGHT	Flat & Head (25g/EA) ※ 26inch - Without weight control system			
TYPE	RH	RH/LH	RH	RH
COLOR	TOW TONE COLOR	BLACK	WHITE / GOLD, DARK RED/ WHITE, DARK NAVY/ WHITE	
	GLOSSY COLOR	BLACK, RED, BLUE, WHITE		
	MATT COLOR	BLACK, TITANIUM GRAY		

### COLOR



### BOW TECHNOLOGY



# INNO AL1

## The most advanced aluminum riser

The stylish INNO AL1 riser features a simple alignment system with perfect balance for ultimate accuracy and consistency. INNO AL1 is so stable and comfortable to shoot and with its 25" length, there is no lateral twisting. You have a serious bow ready for the world stage. The riser weighs 1320g and comes in painted.

### SPECS

INNO AL1	25 inch
MATERIAL	Forged Aluminum / cut by machine
MASS WEIGHT	1320g
TYPE	RH/LH
COLOR	TOW TONE COLOR BLACK / GOLD, RED / WHITE, BLUE / WHITE GLOSSY COLOR BLACK, RED, BLUE, WHITE

### COLOR



### BOW TECHNOLOGY



# INNO EX POWER

The most advanced recurve limbs in the world

### EX - Composite

N-Composite is added nano technology. This adjustment made at the molecular level, significantly strengthens & enhances the stability of the overall carbon matrix.

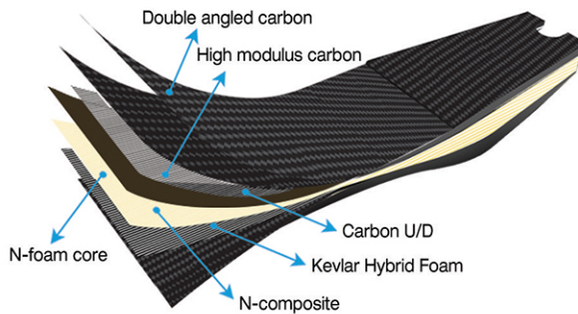
### EX - Foam core

A new material used to attach the high modulus carbon in strategic points inside the limbs. Nanofoam core provides durability, smoother and enhanced overall feel.

### SPECS

MATERIAL	Nano Foam Core / High Modulus Carbon
POUNDAGE	28 ~ 48lbs
TYPE	Glossy / Matt
LENGTH	66", 68" & 70"

### SECTION VIEW



### BOW TECHNOLOGY



# INNO EX PRIME

**WOOD CORE** is selected very seriously to increase stability for INNO EX PRIME LIMBS

**EX - Composite**

N-Composite is added nano technology. This adjustment made at the molecular level, significantly strengthens & enhances the stability of the overall carbon matrix.

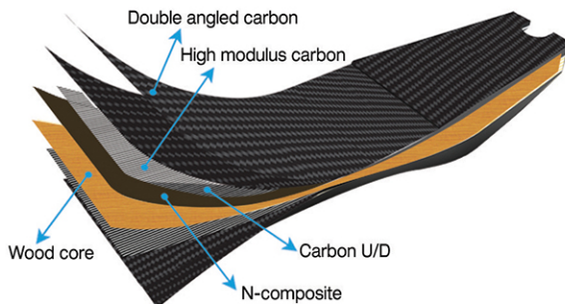
**EX - Wood core**

The INNO EX PRIME Wood core limbs allow the archer to focus on a stable feeling while at full draw and a sense of power right at the moment of shooting. This also allows for a stronger focus of concentration and a very stable shot.

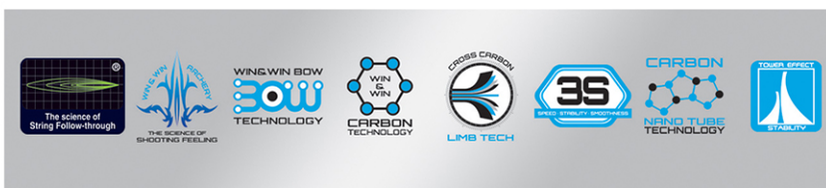
**SPECS**

MATERIAL	Nano Wood Core / High Modulus Carbon
POUNDAGE	28 ~ 48lbs
TYPE	Glossy / Matt
LENGTH	66", 68" & 70"

**SECTION VIEW**



**BOW TECHNOLOGY**



# RCX-100

## RISER

Are you looking for a light, high performance carbon riser? Then, it is the ideal solution RCX-100 riser made by Royal Cross Carbon and Carbon U/D. It is designed by two carbon frames so that it can maximize the strength of the carbon riser greatly at the moment of shooting. You can also adjust the center-shot simply without unstringing the bow.

### SPECS

The carbon pattern on the surface can be partially shown irregularly.

RCX-100	25 inch
MATERIAL	Royal Cross Carbon & Carbon U/D
MASS WEIGHT	1100g
TYPE	RH/LH
COLOR	RED, BLUE, PINK, GOLD, BLACK

### COLOR



## LIMBS

CRS foam core that is developed by W&W engineers maximizes the durability of the limbs and stability in shooting. It ensures the highest speed. In addition, high modulus carbon and 45 degrees carbon system increase shooting stability while protecting the carbon, reinforcing the riser and providing superior anti-twist properties.

### SPECS

MATERIAL	Nano Foam Core / High Modulus Carbon
POUNDAGE	28 ~ 48lbs
LENGTH	66" ,68" & 70"

## BOW TECHNOLOGY



# WINEX

## RISER

### The ideal bow for serious shooting

When you firstly pick up an WINEX riser, you know the feel of the grip, the balance smooth finish and stylish design are enough to convince you that WINEX is the appropriate riser for you. The WINEX is so stable and comfortable to shoot and with its 25" length, there is no lateral twisting. The handle weights 2.73 lbs (1280g) and comes in painted.

### SPECS

WINEX	25 inch
MATERIAL	Forged Aluminum(6061) / cut by machine
MASS WEIGHT	1280g
TYPE	RH/LH
COLOR	RED/SILVER, BLUE/SILVER, BLACK, RED, BLUE, YELLOW, WHITE

### COLOR



## LIMBS

Royal cross carbon limbs are the secret of the smooth performance of the WINEX limbs. 45 degrees carbon system increases shooting stability providing superior anti-twist properties. Its barreled bottom design also creates effective shock absorption and increases accuracy by removing unnecessary movement. WINEX is available in weight ranges from 28lbs to 48lbs in 2lbs increments.

### SPECS

MATERIAL	ROYAL CROSS CARBON
POUNDAGE	28 ~ 48lbs
LENGTH	66" ,68" & 70"

## BOW TECHNOLOGY



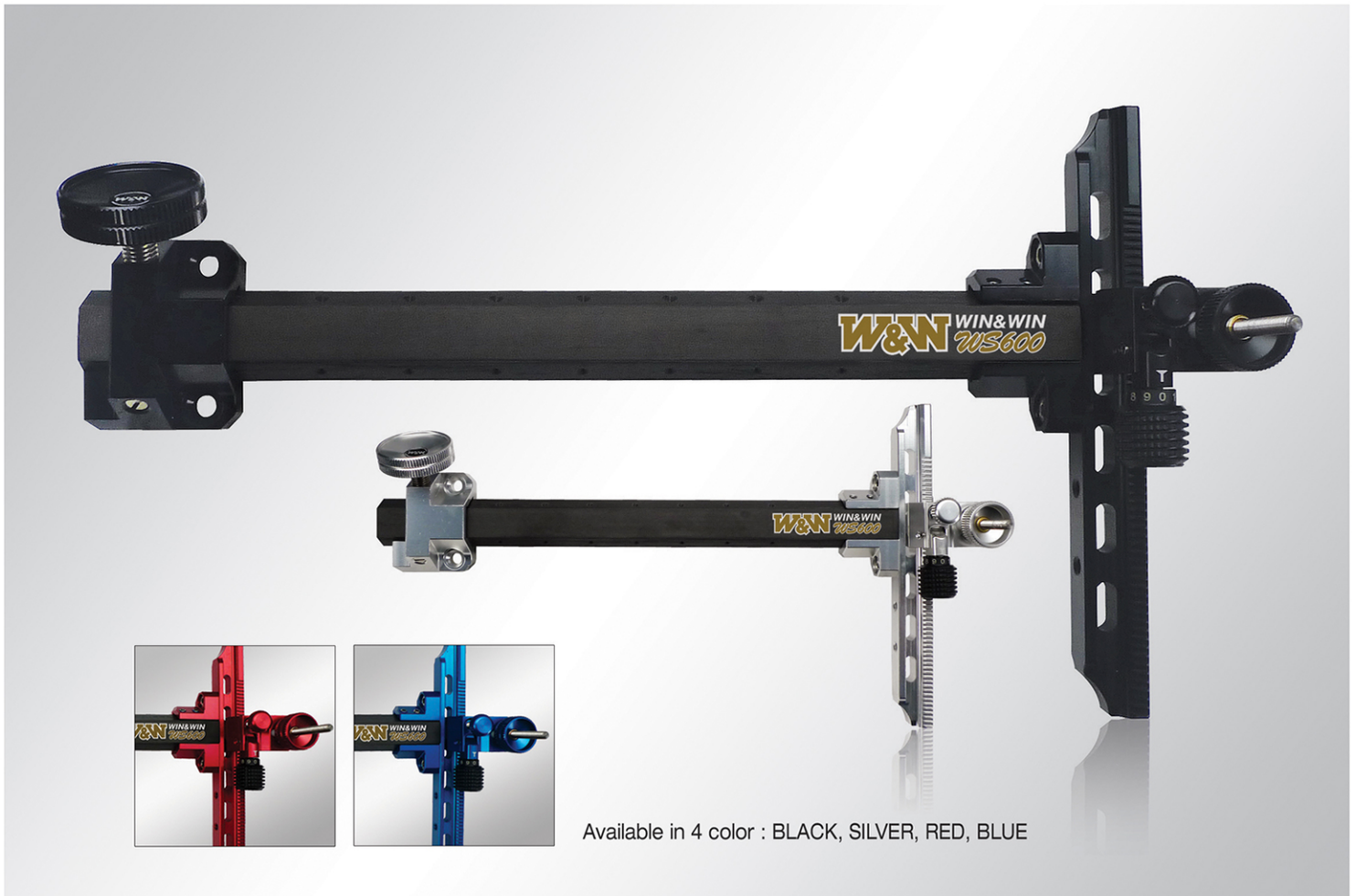




## Great design incorporating

As well as manufacturing the finest quality recurve bows, WIN&WIN makes an excellent range of archery accessories. Our own staff have designed or contributed to many offerings of ours. We also listen to archers and understand their needs. Our products are renowned for their quality, design and reliability.

# ACCESSORIES



Available in 4 color : BLACK, SILVER, RED, BLUE

## WS600 SIGHT

### The features of our WS600 Sight are :

The all carbon clicker is much more exact and ensures the best fit to provide a clear 'click' sound.

Available in three thread sizes : 6-32, 4-40 and M4

- The carbon/foam extension minimizes the sight weight which prevents torque in shooting. In addition, carbon/foam absorbs damaging vibration caused by the shot and makes shooting more stable.
- The unique bolt tuning system gives easy and convenient vertical adjustment.
- The slide bar on the sight head creates a smooth and extremely close measurement adjustment.
- The locking cover system is solid and stable.

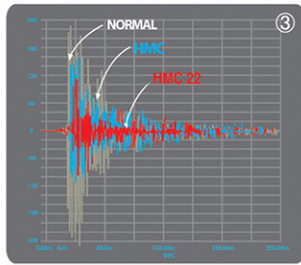
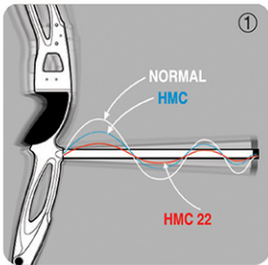


## HMC 22 STABILIZER

HMC 22 is the new upgraded stabilizing system improved strength and stiffness by using high tensile strength carbon. 3K carbon fabric on surface increases durability. In addition, larger outer size satisfies compound shooting as well which is needed to absorb shock quickly. It goes well for recurve and compound shootings with stable shooting. We have developed a revolutionary new stabilizer called the HMC 22 stabilizer improves dampening, absorbing shock and controlling torque.

HMC 22 features a unique design-it has a wall thickness of 0.0275" (0.7mm) at the front of the rod and 0.0787"(2mm) at the base. Outer size of the HMC22 is 0.866"(22mm) diameter. It creates much more effective at absorbing shocks in shooting.

HMC 22 comes in the long rod-26", 28", 30", 32", 34" the short rod- 10", 11" & 12"and extenders- 3", 4", 5" & 6".



- ① This vibration graph illustrates how other stabilizers release vibration but the HMC 22 stabilizer absorbs vibration at the source.
- ② Other stabilizer (top) and the HMC 22 (bottom). See how the other stabilizer is the same thickness along the whole rod, whereas the HMC PLUS starts out as a slightly larger wall at the base but gradually reduces to about half the size at the front of the rod.
- ③ Vibration wave graphic shows how vibration is more effectively controlled on the HMC 22 because it is absorbed progressively along the entire rod ; with other stabilizers, the vibration is released back into the riser.



Weight  
(Flat & Head)

HMC22 Extender  
6/5/4/3"

HMC22 Long  
34/32/30/28/26"

HMC22 Short  
12/11/10"

# ACCESSORIES



## HMC PLUS STABILIZER

Recurve archers strive for arrow speed but this results in increased vibration and up until now, stabilizers have not been able to effectively reduce vibration. We have developed a revolutionary new stabilizer called the HMC PLUS stabilizer which specifically addresses this issue, by improving dampening, absorbing shock and controlling torque.

Other stabilizers have an even wall thickness along the length of the rod and this does not absorb vibration, whereas the HMC PLUS features a unique design-it has a wall thickness of 0.0275" (0.7mm) at the front of the rod and 0.0787" (2mm) at the base. Outer size of the HMC Plus Extender is thicker than the present. Extender and it creates much more effective at absorbing shocks in shooting.

HMC PLUS comes in the long rod-26", 28" & 30", the short rod-10", 11" & 12" and extenders- 3", 4", 5" & 6", finished in a smart light color.



### COLOR



GOLD BLACK RED BLUE WHITE



## CX V-BAR

The CX all carbon V-Bar is a proven performer, being much better at absorbing vibration than other aluminum V-Bars. The CX V-bar is made with Win & Win's unique 'rolling' technology which has given the CX V-bar great vibration dampening characteristics but reduced the weight significantly over the heavier aluminum V-bar. CX V-bar gives a feeling of stability and smoothness that is not associated with aluminum V-bars.

Comes in three angles 35, 40 and 45 degrees.

## CX2 V-BAR



Shock and vibration occurred from shooting is decreased through stabilizer and V-bar. Some of vibration through V-bar returned to a riser and creates unclear shooting. New CX2 v-bar is designed to absorb shock more efficiently in shooting and possible clear shooting by minimizing vibration returned to a riser.

Comes in three angles 35, 40 and 45 degrees.

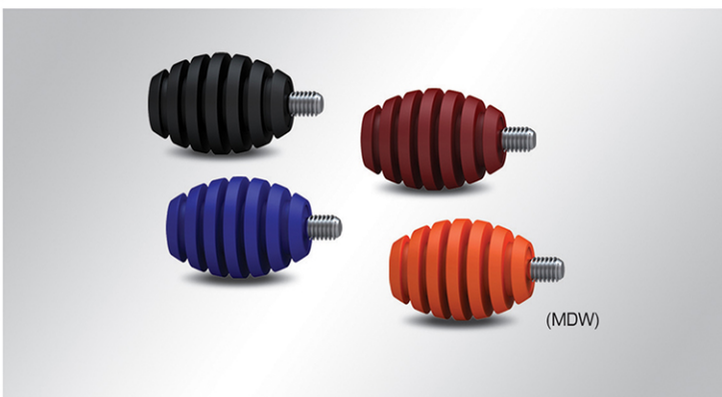


## WT DAMPER (WTS,WTW)

The WT Dampers are outstanding for controlling dampening and absorbing vibration. The WT Dampers use a special formula of TPU to ensure no vibration and to dampen noise.

Color : Black, Red, Blue

Thread size : 5/16-24(F) x 1/4-20(M)



## MINI DAMPER (MDW)

It is the most efficient anti-vibration device.

Thread size : 5/16-24(F) x 1/4 X 20(M)

Color : Black, Red, Blue, Orange

# ACCESSORIES



## WK500 CUSHION PLUNGER

WK500 CUSHION PLUNGER is well engineered from quality components, with a good smooth action and micro click adjustments for fine bow tuning. Comes in 4 colors, black, silver, blue and red.

Thread size : 5/16"-24

Adjustable length :

min.17.5mm/max.24.0mm(24mm pressure point)

min.24.0mm/max.29.0mm(29mm pressure point)



## CARBON CLICKER

The all carbon clicker is much more exact and ensures the best fit to provide a clear 'click' sound.

Available in three thread sizes : 6-32, 4-40 and M4

## BEARING ARROW REST

### Accuracy and smoothness

WIN&WIN arrow rest with flipper style arm is a great design incorporating a bearing, it makes your arrow groupings great while providing smoothness and superb clearance in shooting. Stability Minimizing the upper and lower movement providing clear arrow flight.

Color : Black, Silver Available in RH,LH





## CARBON ARM GUARD

**NEW  
PRODUCT**

High quality carbon arm guard gives comfortable feel and the smooth surface creates less friction on the string.

## 360 CORDOVAN FINGER TAB

**The genuine shell cordovan**

The 360 high quality Cordovan Finger Tab was designed with your comfort in mind.

Comes in Large, Medium and Small  
Available in RH, LH



## WECOUSE CHEST GUARD

Ergonomically designed, especially on the shoulder and the chest to remain secure and consistent shot after shot. The WECOUSE Chest Guard was designed by archers for archers!

Comes in large or medium  
Available in RH, LH  
Color : Black, White

# ACCESSORIES



## MAGNETIC QUIVER

Fantastic magnetic bottom system  
• Arrows are not fallen down

Aesthetically designed for easy use.  
Incorporates an arrow anti-movement system. Includes magnetic bottoms and 4 arrow tubes.

Sizes : Large & Medium  
(Medium size : 3 arrow tubes)

Color : Black only

Available in RH and LH

## MULTI BAG

Enough storage for various archery stuffs.  
Easy to carry small stuffs with adjustable shoulder strap.

Available in black



## ABS BOWCASE

• The smart, solid design is comfortable to carry.  
• Superb durability and wide space to organize various shooting items

Color : Black, Silver

Inner size : 830 X 330 X 205 (mm)

Outer size : 878 X 348 X 219 (mm)



1. Standing type head
- Comfortable for indoor use
  - Suitable for holding an unstrung bow
  - Supports a more accurate bow tuning set-up



2. Sitting type head
- Especially suitable for outdoor use
  - Excellent stability when placed on grass or on a windy day
  - Designed for recurve and compound bows

## TY MULTI BOW STAND

Designed for indoor & outdoor uses

The TY Multi Bow Stand was designed for indoor and outdoor uses. The TY Multi Bow Stand is solidly built, remains stable in all conditions to firmly support your bow. The TY Multi Bow Stand is light, yet strong and durable and folds for easy storage. Comes in silver flip lock legs, with two types of head.

## STRETCH BAND

The SCAPOWER Stretch Band increases the archer's pulling weight, builds up muscles and develops firmness in the shoulder, improves posture and technique and by regular and consistent use, greater accuracy and stability in shooting. Daily practice for 10 minutes with the stretching band and a break of 2 or 3 minutes, improves pulling back the bow, better shot placement, drawing back and balance with the bow shoulder.



## ARROW PULLER

Makes pulling arrows out of targets easily. Comfortably fits in hand and provides a solid gripping surface to safely pull out all types of arrows. Includes a keychain for carrying on a belt or pack.

## GRIP MAKER

You can make the custom fit grip easily and fast by yourself with Win&Win grip makers.

Available in 300g or 25g



# WIN&WIN IS PROUD OF YOU, ALL!

## 2012

OLYMPIC GAMES 2012 (Team Women) ..... KI, Bo Bae (women)  
 OLYMPIC GAMES 2012 (Individual Women) ..... KI, Bo Bae (women)  
 Archery World Cup Final ..... KI, Bo Bae (women)  
 Archery World Cup Stage 3 ..... KI, Bo Bae (women)  
 Archery World Cup Stage 3 ..... STEPANOVA Inna (women)  
 Archery World Cup Stage 2 ..... GODFREY Laurence (men)  
 Archery World Cup Stage 2 ..... WILLS Alan (men)  
 Archery World Cup Stage 1 ..... KI, Bo Bae (women)  
 Archery World Cup Stage 1 ..... KI, Bo Bae (women)  
 1st Asian Grand Prix ..... GIROUILLE Romain (men)  
 1st Asian Grand Prix ..... HAYAKAWA Ren (women)  
 1st Asian Grand Prix ..... PREVOST Gael (men)  
 1st Asian Grand Prix ..... GIROUILLE Romain (men)  
 Vegas Shoot ..... PEROVA Ksenia (women)

## 2011

14th European Annual Indoor Event in Nimes, France  
 ..... LEE, Hyo Jin (women)  
 World Cup Indoor Challenge in Las Vegas, USA  
 ..... Louise Klinge LAURSEN (women)  
 Asian Grand Prix in Bangkok, Thailand  
 ..... Romain GIROUILLE (men)  
 Asian Grand Prix in Bangkok, Thailand  
 ..... Inna STEPANOVA (women)  
 European Indoor Championships in Cambrils, Spain  
 ..... Tatyana BORODAY (women)  
 GB National stage 1, Great Britain  
 ..... Larry Godfrey (men)  
 World Archery Championships in Torino, Italy  
 ..... VAN LAMOEN Denisse Astrid (women)  
 World Cup stage 4 in Shanghai, China  
 ..... Inna STEPANOVA (women)

## 2010

2nd Asian Grand Prix 2010 ..... BANERJEE Rahul (men)  
 Youth Olympic Games ..... KWAK, Ye Ji (women)  
 World Cup 2nd Series ..... JING Xiangqing (men)  
 World Cup 3rd Series ..... KIM Moonjung (women)  
 World Cup 4th Series ..... IM Dong-Hyun (men)  
 8th World University Archery Championships 2010  
 ..... JO Eun Ae (women)  
 World Archery Field Championships ..... WILLS Alan (men)  
 European Indoor Championships ..... GOBBELS Zoe (junior women)  
 The South American Games 2010 ..... SANCHEZ Natalia (women)  
 World Archery European Target Outdoor Championships  
 ..... GIROUILLE Romain (men)  
 F2F Tournament ..... SEGINA Tatiana (women)

## 2009

Archery World Cup Stage 1 ..... GIROUILLE Romain (men)  
 Archery World Cup Stage 2 ..... TALUKDAR Jayanta (men)  
 Archery World Cup Stage 3 ..... KWAK, Ye Ji (women)  
 Outdoor Archery World Championships ..... LEE, Chang Hwan (men)  
 Archery World Cup Finals ..... KWAK, Ye Ji (women)  
 Asian Archery Championships ..... KUO Cheng Wei (men)

## 2008

Beijing Olympics ..... RUBAN Viktor (men)  
 World Cup Finals ..... MOSPINEK Justyna (women)  
 World Cup 4th Series ..... RUBAN Viktor (men)  
 World Cup 2nd Series ..... GIROUILLE Romain (men)  
 8th European Outdoor Archery Championships  
 ..... Tsyrempilov Baljinima (men)  
 7th World University Archery Championships  
 ..... WANG, Cheng Pang (men)  
 Paralympic Games ..... LEE, Hwa Sook (women-standing)

## 2007

10th European Annual Indoor Event in Nimes, France  
 ..... UNRUH, Lisa (women) / Santana Plaza Ignacio (Junior men)  
 World Cup 1st Series & Korean Cup ..... WANG, Cheng Pang (men)  
 World Cup 2nd Series  
 ..... LEE, Hye Yeon (women) / FRANGILLI Michele (men)  
 World Cup 3rd Series ..... KIM, Yeon Chul (men)  
 World Cup 4th Series  
 ..... BANERJEE Dola (women) / Tsyrempilov Baljinima (men)  
 15th Asian Championships ..... WANG, Cheng Pang (men)  
 IPC World Championships ..... LEE, Hong Gu (men W2)  
 World Cup Finals  
 ..... BANERJEE Dola (women) / Tsyrempilov Baljinima (men)

## 2006

9th European Annual Indoor Event in Nimes, France  
 ..... LEBECQUE Pascale (junior women) / TONELLI Amedeo (men)  
 20th Field Archery World Championships  
 ..... FRANGILLI Michele (men)  
 9th Junior Archery World Outdoor Championships  
 ..... GIROUILLE Romain (men)  
 6th World University Archery Championships  
 ..... TAGUMA Kiroko (women) / LEE, Jong young (men)

## 2005

43rd Outdoor Target Archery World Championships  
 ..... CHUNG, Jae hun (men)  
 5th World University Archery Championships in Izmir  
 ..... KUO, Chen wei (men)  
 IPC World Archery Championships  
 LEE, Hwa sook (Standing Class women) / LEE, Hong gu (W2 Class men)  
 European Junior Championships, Denmark  
 ..... TONETTA Elena (women)  
 4th European Junior Field Championships, Slovenia  
 ..... FRANGILLI Carla (women)  
 3rd European Grand Prix Tournament  
 ..... TONETTA Elena (women)

## 2004

8th World Junior Archery Championships, England  
 ..... JO, Eun ji (women)  
 5th World University Archery Championships, Madrid  
 ..... LEE, Hyung jung (women) / KYE, Dong hyun (men)

## 2003

42nd World Championships  
 ..... YUN, Mi jin (women) / FRANGILLI Michele (men)  
 4th World University Archery Championships  
 ..... KIM, Mun jung (women) / HENCKELS Jeff (men)

## 2002

Field Archery World Championships  
 ..... FRANGILLI Michele (men)

## 2000

Sydney Olympics ..... YUN, Mi-jin (women)  
 Junior World Championships  
 ..... CHOI, Nam ok (women) / CHUNG, Soo young (men)

## 1999

World Championships  
 ..... LEE, Eun kyung (women), HONG, Sung chil (men)

## 1998

Junior World Championships  
 ..... KIM, Nam soon (women) / OH, Jin hyuk (men)

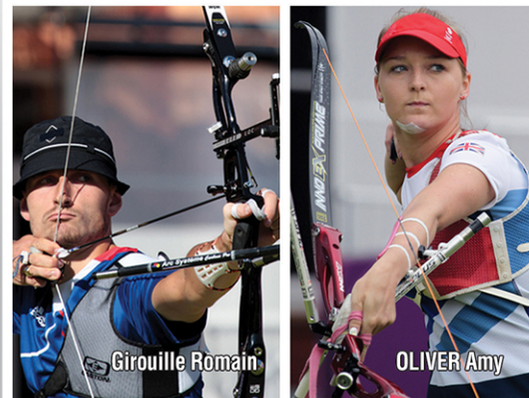
## They set new world records with WIN&WIN bow

### WOMEN

2001 - LEE, Hyun Jung ..... 360pts (30M)  
 LEE, Hyun Jung ..... 348pts (70M)  
 2000 - JUNG, Chang Sook ..... 1384pts (340/ 344/ 344/ 356)  
 Lutz Wiese ..... 328pts (Cardet 50M)  
 CHOI, Nam Ok ..... 1382pts (345/ 343/ 340/ 354)  
 CHUNG, Soo young ..... 336pts (Junior 36 arrows)  
 1999 - JUNG, Chang sook ..... 1380pts (343/ 342/ 341/ 354)

### MEN

2010 - IM, Dong Hyun ..... 691pts (70M)  
 2006 - CHUNG, Jae hun ..... 348pts (70M)  
 2002 - GHE, Dong Hyun ..... 60pts  
 2001 - OH, Kyo Moon ..... 1379pts (332/ 343/ 344/ 360)



# | 2012 LONDON 28 July ~ 03 August 2012 |



Men's Individual-Silver medalist  
FURUKAWA Takaharu



Women's Team-Bronze medal  
HAYAKAWA Ren

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Women's Team-Silver medal  
XU Jing



Women's Individual-Gold medalist  
Women's Team-Gold medal  
KI Bo Bae



Men's Individual-Bronze medalist  
DAI Xiaoxiang



WORTH Taylor



WILLS Alan



Women's Team-Bronze medal  
KAWANAKA Kaori



Men's Quarter Final  
KUO Cheng Wei



Women's Quarter Final  
PEROVA Ksenia



Men's Team-Bronze medal  
KIM Bub min

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