





WNS 2022 PRODUCTS LINE UP

CONTENTS

SF Line		
APEX-GX		06
VULCAN X		07
APEX G9		80
TRINITY C6		09
SF ACCESSO	RIES	10
SF ARROWS		12
WNS Series		
RISERS		16
LIMBS		24
ACCESSORIES	s	36











SF CARBON RISER

APEX-GX



APEX-GX Riser is designed with graphene nano-carbon technology to improve the arrow grouping by reducing the shock and vibration at the time of release.

In addition, the height of the cushion plunger can be adjusted between two levels to accommodate any type of arrow to be fine tuned by applying the rest plate system.

Technical Specifications

LENGTH	25 inches
WEIGHT	1320±10g
TYPE	RH/LH
MATERIAL	Graphene-Carbon

COLORS





SF Aluminum RISER VULCAN X



VULCAN X riser is made with carefully selected aluminum material. Its unique design emphasizes on balance and is engineered to deliver consistent feedback while shooting.

In addition, the height of the cushion plunger can be adjusted between two levels to accommodate any type of arrow to be fine tuned by applying the

Technical Specifications

LENGTH	25 inches	
WEIGHT	1250±10g	
TYPE	RH/LH	
MATERIAL	Aluminum / CNC machining	

COLORS









SF New Limbs

APEX G9



APEX G9 limbs are designed with graphene nano-carbon technology to have excellent Anti-torsional rigidity in order to offer a powerful shooting experience. The reverse curve design provides maximum smoothness while drawing to offer excellent performance even during high-level competitions.

Technical Specifications

LENGTH	Short / Medium / Long	
WEIGHT	24-48 lbs	
FIBER	Graphene Carbon Fiber	
CORE	Foam Core	



SF New Limbs

TRINITY C6



Trinity C6 limbs offer excellent smoothness in drawing by applying nano-carbon and high-foam core technology, allowing for a flexible and comfortable shooting experience.

Technical Specifications

LENGTH	Short / Medium / Long	
WEIGHT	22-46 lbs	
FIBER	Cabon Fiber	
CORE	Foam Core	







Highly durable 3k carbon fabric surface

SMC 15

SMC 15 is SF's revolutionary new stabilizer constructed from modern high tensile strength carbon, making it stronger and stiffer.

With its highly durable 3K carbon fabric surface, the SMC stabilizing system has improved dampening qualities, shock absorbance and torque control. Unlike other stabilizers the thickness of the SMC tube wall varies, helping it to absorb high levels of shock very quickly.

The rod wall measures 0.0275" (0.7mm) at the front and 0.0787" (2mm) at the base. This creates reduces movement at the end of the rod and absorbing vibration throughout the length of the stabilizer rather than pushing it back into the bow.

PRODUCT SPECIFICATION

Long	26, 28, 30, 32 or 34"	
Short	10,11,12,14 or 15"	
Extender	3, 4, 5, 6"	

COLORS



SMC V-BAR

Multi coated all carbon structure enables durability and great vibration dampening properties. Recommended with the use of the SMC Carbon Stabilizer for an optimized accuracy.

Available in 40 or 45 degrees







APEX SIGHT

APEX Carbon Sight utilizes an extension bar which combines nano-carbon and special form cores to reduce shock more effectively. Sophisticated design along with precisely processed click-type adjustment system enables quick, fine control with better accuracy.

COLORS



APEX PLUNGER

Well-engineered from high-quality components, the APEX Cushion Plunger has a very smooth button action and micro click adjustments for fine bow

PRODUCT SPECIFICATION

Weight	29.5 g
Thread Size	5/16″-24
Adjustmentable Length	min 24.0mm – max 29.0mm (29mm pressure point) min 17.5mm – max 24.0mm (24mm pressure point)

COLORS





APEX CARBON CLICKER

SF's Carbon Clicker is light, precise and designed to fit snugly onto any riser. The matt black carbon blade gives a clear 'click' on every shot.

PRODUCT SPECIFICATION

SIZES	6-32, 4-40 or M4
Material	Carbon

APEX REST

APEX Rest allows for maximum arrow clearance with its minimalist design. The height of the rest can be easily adjusted.

PRODUCT SPECIFICATION

Weight	29.5 g
Туре	RH/LH
_	

COLORS





(SF) APEX

EXTENDER

SHORT

SF Line

Stability & Durability for Competitions

LEONYS

THE ULTIMATE RECURVE COMPETITION SHAFT

High-modulus carbon shaft creates precision and durability. Components engineered to match the performance of this target shaft provide the ultimate in clearance, finger release forgiveness for recurve bows.

PRODUCT SPECIFICATION

Straightness	± 0.0015	
Length	31 to 33 inches	
Inner Diameter	3.65 mm	

COMPONENTS



LEONYS Break-off Point (Stainless Steel) 80/90/100, 100/110/120

L 9

LEONYS Aluminum Pin 9 grains





SHAFT Only * Offered with pins

Size	Shaft Weight (Grains Per Inch)	Stock Length (Inches)	Recommended Point Weight Range (Grains)
1200	4.73	31	80-100
1100	4.97	31	80-100
1000	5.30	31	80-100
900	5.63	31	80-100
800	6.22	31	80-100
700	6.69	33	100-120
600	7.78	33	100-120
500	9.50	33	100-120
400	9.81	33	100-120

A Quality arrow for target

SPINEL

IDEAL CHOICE FOR TARGET ARCHERY

Made with WIAWIS' superior carbon construction, SPINEL gives archers a lightweight, smaller diameter arrow choice that is ideally suited for target archery.

PRODUCT SPECIFICATION

Straightness	± 0.003	
Length	31 to 33 inches	
Inner Diameter	3.65 mm	

COMPONENTS



LEONYS Break-off Point (Stainless Steel) 80/90/100, 100/110/120







SHAFT Only * Offered with pins

Size	Shaft Weight (Grains Per Inch)	Stock Length (Inches)	Recommended Point Weight Range (Grains)
1200	4.73	31	80-100
1100	4.97	31	80-100
1000	5.30	31	80-100
900	5.63	31	80-100
800	6.22	31	80-100
700	6.69	33	100-120
600	7.78	33	100-120
500	9.50	33	100-120
400	9.81	33	100-120

ACY & DURABILIT

EXIST target shaft was a small diameter, 100% high modulus carbon. The constructs processtighter tolerances, couled with the top components, give you exceptional long range accuracy and very good wind flight.

PRODUCT SPECIFICATION

Straightness	± 0.003	
Length	29 to 32 inches	
Inner Diameter	4 mm	

COMPONENTS



EXIST Break-off Point (Stainless Steel)

70/80/90, 80/90/100, 100/110/120



METIX One-piece Point (Stainless Steel)









SHAFT & ARRROW

* SHAFT Offered with pins

* ARROW Supplied unattached EXIST Break-off point as recommended weight

Size	Shaft Weight (Grains Per Inch)	Shaft Stock Length (Inches)	Arrow Length (Inches)	Recommended Point Weight Range (Grains)
1500	4.03	29	29	70-90
1400	4.23	29	29	70-90
1300	4.30	29	29	70-90
1200	4.67	31	29	80-100
1100	4.90	31	29	80-100
1000	5.23	31	29	80-100
900	5.53	31	29	80-100
800	6.12	33	30	100-120
700	6.86	33	30	100-120
600	7.45	33	31	100-120
500	8.00	33	31	100-120
400	8.93	33	32	100-120

The Best Accuracy right to your target

METIX

STABILITY & DURABILITY FOR COMPETITIONS

Featuring an extra-light weight, high durability and the highest concentration of carbon in its construction, the METIX arrows have a consistent spine for the best accuracy right to your target.

PRODUCT SPECIFICATION

Straightness	± 0.005	
Length	29 to 32 inches	
Inner Diameter	4 mm	

COMPONENTS



EXIST Break-off Point (Stainless Steel) 70/80/90, 80/90/100, 100/110/120



METIX One-piece Point (Stainless Steel)





LEONYS Pin Nock





ARROW Only * ARROW Full assembled

Size	Shaft Weight (Grains Per Inch)	Stock Length (Inches)	Recommended Point Weight Range (Grains)		ed Point Weight Grains)
1800	3.67	29	70-90	70	One-piece
1500	4.03	29	70-90	70	One-piece
1400	4.23	29	70-90	70	One-piece
1300	4.30	29	70-90	70	One-piece
1200	4.67	29	80-100	90	One-piece
1100	4.90	29	80-100	90	One-piece
1000	5.23	29	80-100	90	One-piece
900	5.53	29	80-100	100	Break-off
800	6.12	30	100-120	100	Break-off
700	6.86	30	100-120	100	Break-off
600	7.45	31	100-120	120	Break-off
500	8.00	31	100-120	120	Break-off
400	8.93	32	100-120	120	Break-off





FC-100



The light, high-performance FC-100 riser is designed around two carbon frames that maximize its strength at the moment it is shot. Built from royal cross carbon and carbon U/D using WIN&WIN advanced material technologies, the FC-100 can be aligned and centre-shot adjusted while the bow is strung.

Technical Specifications

LENGTH	25 inches
WEIGHT	1100 g
TYPE	RH/LH
MATERIAL	Nano Carbon

COLORS





VANTAGE-AX



The Vantage AX is a premium aluminum riser engineered by CNC technology designed to utilize maximum potential of any limb functionality. A modern style of matte anodized dark color finish has also been added.

Technical Specifications

LENGTH	25 inches
WEIGHT	1210 g
TYPE	RH/LH
MATERIAI	Aluminum / CNC machining





MATT MATT BRONZE DARK BLUE DARK RED ORANGE

MATT BLACK





MOTIVE-FX



MOTIVE FX riser has already achieved unprecedented levels of performance by many archers standing on podiums and they continue to be favoured all over the world. The combination of computer-aided design and top tier machining is the result of extremely high specifications. A light-weight riser available in both 23 and 25 inches.

Technical Specifications

LENGTH	23/ 25 inches
WEIGHT	1020 / 1100 g
TYPE	RH/LH
MATERIAL	Forged Aluminum / CNC machining

COLORS





DELTA-NX



Designed with simplicity and efficiency in mind, this riser comes with matt color finish. The DELTA NX riser will be your new partner throughout your archery progression. Available for right or left handed archers.

Technical Specifications

LENGTH	25 inches
WEIGHT	1080 g
TYPE	RH/LH
MATERIAL	Forged Aluminum / CNC machining









EXPLORE-DX



EXPLORE DX riser in its 21 inches version will allow youth or archers with short draw length to get the benefit of a fine engineered riser. 21 and 25 inches EXPLORE DX risers are ideal for up and coming archers.

Technical Specifications

LENGTH	21/ 25 inches
WEIGHT	1060 g / 1120 g
TYPE	RH/LH
MATERIAL	Aluminum Diecasting

***** Caution

Don't set up the bow over than 40lbs. It may cause damage to the riser.

COLORS





Perfect bow to start and progress!

PROGRESSER



Progresser is the perfect bow to start and progress!

As light as accurate, this bow is being manufactured the same way than the others WNS Archery bow series (laminated wood riser, layers of wood and fiber glass into the limbs) and ready for an intense use as per the clubs. You will find all screw holes allowing the use of a sight, a stabilizer and a cushion plunger.

Technical Specifications

LIMBS	HANDLE	WEIGHT (LBS)	TYPE
48 inches	14.5 inches	10~24	RH/LH
54 inches	19.5 inches	10~24	RH/LH
58 inches	19.5 inches	10~24	RH/LH
62 inches	20 inches	10~26	RH/LH
64 inches	22 inches	10~36	RH/LH
66 inches	24 inches	10~36	RH/LH
68 inches	24 inches	14~38	RH/LH
70 inches	24 inches	16~40	RH/LH

DETAILS



INCLUDED







W&W HMC 45° Carbon / CRS Foam FC-100



FC-100 limbs contain a CRS foam core to maximize their speed. They feature high modulus carbon as well as the 45-degree carbon pattern developed by specialized engineers to increase stability while shooting and to increase durability. You can feel the quality of WIN&WIN's high-technology within them

Technical Specifications

LENGTH	Short / Medium / Long
WEIGHT	22-48
FIBER	W&W HMC 45 Carbon
CORE	CRS Foam



W&W RC Carbon / High Foam VANTAGE-G7



The Vantage G7 limbs contain WIN&WIN Royal Cross Carbon and High foam core which have proven their performance through previous WIAWIS limbs in history. The limbs were designed with a focus on durability and accuracy during the release. Suitable for competitions as they can obtain a balanced performance on all risers.

Technical Specifications

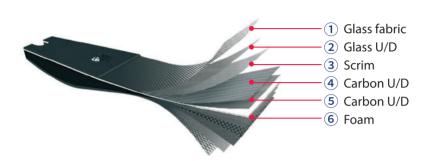
LENGTH	Short / Medium / Long
WEIGHT	22-46
FIBER	W&W RC Carbon
CORE	High Foam







WIN UD Carbon / High Foam MOTIVE-C5



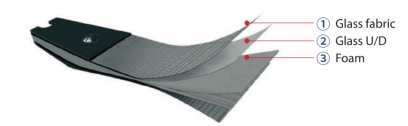
MOTIVE C5 limbs use carbon laminates with WIN&WIN unidirectional prepreg technology applied along with high foam core. Stable and pure carbon materials help keep the mass weight low as well as adding resistance to temperature and humidity changes giving them ideal performance even at competition settings.

Technical Specifications

LENGTH	Short / Medium / Long					
WEIGHT	20-44					
FIBER	WIN U/D Carbon					
CORE	High Foam					



WIN UD Glass / High Foam MOTIVE-F5



These high performance limbs are made of glass fiber with WIN&WIN unidirectional prepreg technology applied to realize better speed and torque control while shooting.

Technical Specifications

LENGTH	Short / Medium / Long				
WEIGHT	18-42				
FIBER	WIN U/D Glass				
CORE	High Foam				



DELTA C3/F3

DELTA C3 limbs utilize finest hard maple and WNS unidirectional carbon laminates to reduce vibration while shooting. Stability while shooting is also increased due to stiffer limb tip. DELTA C3 are perfect wood core limbs for intermediate archers whom are looking for accurate torque-free limbs.

Technical Specifications

LENGTH	Short / Medium / Long				
WEIGHT	18-42				
FIBER	WNS U/D Carbon				
CORE	Selected Wood				

DELTA F3 limbs are made of high quality hard maple carefully selected and the most precise glass fabric applied with WNS unidirectional technology. They are appropriate for intermediate archers looking for clear feedback of their shot at the release.

Technical Specifications

LENGTH	Short / Medium / Long	
WEIGHT	18-42	
FIBER	WNS U/D Glass	
CORE	Selected Wood	



DELTA C2/F2

WNS unidirectional carbon laminates are used for DELTA C2 limbs. Foam cored DELTA C2 are highly recommended for archers who don't want to compromise accuracy at high speed.

Technical Specifications

LENGTH	Short / Medium / Long
WEIGHT	18-42
FIBER	WNS U/D Carbon
CORE	Foam

Patterned taking into account durability, the DELTA F2 limbs also make good use of the foam core's characteristics which are speed and stability.

Technical Specifications

LENGTH	Short / Medium / Long				
WEIGHT	16-40				
FIBER	Glass Fiber				
CORE	Foam				





EXPLORE CW1/W1



EXPLORE CW1 limbs speed up on the features of existing EXPLORE W1 limbs by adding carbon material. Simply but neat design will make shooting more pleasure.

Technical Specifications

LENGTH	Short / Medium / Long				
WEIGHT	16-42				
FIBER	WNS U/D Carbon				
CORE	Wood				

The combination of fiber glass along with two wooden layers makes the EXPLORE W1 limbs more comfortable as well as more accurate during shooting, even with low poundage. Traditional patterned EXPLORE W1 limbs are loved by many beginners and intermediates for a long time.

Technical Specifications

LENGTH	Short / Medium / Long				
WEIGHT	16-38				
FIBER	Glass Fiber				
CORE	Wood				



EXPLORE CB1/B1

EXPLORE CB1 limbs use bamboo which has the softest characteristics as the core and WNS unidirectional carbon laminates making them ideal for intermediate archers. Customized tips of limbs were made to increase stability.

Technical Specifications

LENGTH	Short / Medium / Long	
WEIGHT	16-42	
FIBER	WNS U/D Carbon	
CORE	Bamboo	

EXPLORE B1 limbs are a bamboo core version of the EXPLORE series. They are smooth to draw by using more flexible bamboo core and they are the easier accessible limbs for all to start archery.

Technical Specifications

LENGTH	Short / Medium / Long
WEIGHT	16-38
FIBER	Glass Fiber
CORE	Bamboo





RISER Technical Specifications

RISER	LENGTH	WEIGHT	TYPE	MATERIAL
APEX-GX	25 inches	1320 g	RH/LH	Graphene-Carbon
VULCAN X	25 inches	1250 g	RH/LH	Aluminum / CNC machining
FC-100	25 inches	1100 g	RH/LH	Nano Carbon
VANTAGE AX	25 inches	1210 g	RH/LH	Aluminum / CNC machining
MOTIVE FX	23 inches 25 inches	1020 g 1120 g	RH/LH	Forged Aluminum CNC
DELTA NX	25 incehs	1080 g	RH/LH	Forged Aluminum CNC
EXPLORE DX	21inches 25 inches	1060 g 1120 g	RH/LH	Aluminum Diecasting

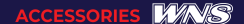
LIMBS Technical Specifications

LIMBS	LENGTH	WEIGHT	FIBER	CORE
APEX G9	Short / Medium / Long	24-48 lbs	Graphene Carbon Fiber	Foam Core
TRINITY C6	Short / Medium / Long	24-46 lbs	Cabon Fiber	Foam Core
FC-100	Short / Medium / Long	22-48 lbs	W&W HMC45 Carbon	CRS Foam
VANTAGE-G7	Short / Medium / Long	22-46 lbs	W&W RC Carbon	High Foam
MOTIVE C5	Short / Medium / Long	20-44 lbs	WIN U/D Carbon	High Foam
MOTIVE F5	Short / Medium / Long	18-42 lbs	WIN U/D Glass	High Foam
DELTA C3	Short / Medium / Long	18-42 lbs	WNS U/D Carbon	Selected Wood
DELTA F3	Short / Medium / Long	18-42 lbs	WNS U/D Glass	Selected Wood
DELTA C2	Short / Medium / Long	18-42 lbs	WNS U/D Carbon	Foam
DELTA F2	Short / Medium / Long	16-40 lbs	Glsss Fiber	Foam
EXPLORE CW1	Short / Medium / Long	16-42 lbs	WNS U/D Carbon	Wood
EXPLORE W1	Short / Medium / Long	16-38 lbs	Glsss Fiber	Wood
EXPLORE CB1	Short / Medium / Long	16-42 lbs	WNS U/D Carbon	Bamboo
EXPLORE B1	Short / Medium / Long	16-38 lbs	Glass Fiber	Bamboo

PROGRESSER Technical Specifications

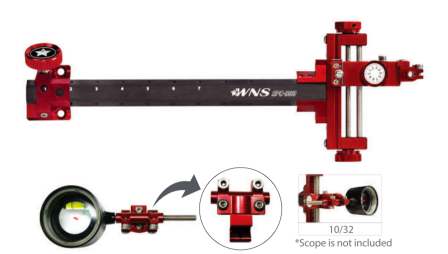
LIMBS	HANDLE	WEIGHT(LBS)	TYPE	<u>.</u> .	LIMBS	HANDLE	WEIGHT(LBS)	TYPE
48 INCHES	14.5 inches	10~24	RH/LH		64 INCHES	22 inches	10~36	RH/LH
54 INCHES	19.5 inches	10~24	RH/LH		66 INCHES	24 inches	10~36	RH/LH
58 INCHES	19.5 inches	10~24	RH/LH		68 INCHES	24 inches	14~38	RH/LH
62 INCHES	20 inches	10~26	RH/LH		70 INCHES	24 inches	16~40	RH/LH





Well-Engineered

WNS SIGHT



SPC-300 SIGHT

SPC-300 SIGHT is developed for compound bows with all the advantages of SPR-200 SIGHT. Carbon extender, micrometer height and lateral adjustments, simple and clean fixation for scope pins.

SPC-300 is available in 4 colors, for left and right -handers and includes 1 eyelet support (10/32).

COLORS























*WNS ###

SPR-200 SIGHT

SCP-200 Carbon fully inherits the benefits of the SRC-100 development. Carbon extender, micrometer height and lateral adjustments make this sight one of the greatest references!

SPR-200 is available in 4 colors, for left and right-handers, and includes 2 eyelet supports (8 and 10/32).

COLORS













SJA-40 SIGHT (SHORT)

SJA-50 SIGHT

durability and best quality in mind.

Available in right and left handed.

Aluminum extension and sight head created with

(LONG)

COLORS

Junior version of the SJA-50 sight. Extension shortened and lightened head, this sight is the ideal model to make yourself familiar with a competition sight.

Available in right and left handed.

COLORS

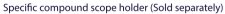












SPR-100 SIGHT

The SRC-100 Sight represents the new generation of WNS sights. Several months of development, including shooting machine tests resulted in the creation of this sight. It features a great ease of use, micrometer adjustments and an enhanced endurance. The double carbon/foam layer extender minimizes both weight and torque while shooting. The double guidance of the head (threaded rod/bar) enables a perfectly fluid movement.

SPR-100 is available in 4 colors, for left and right -handers and includes 2 eyelet supports (8 and 10/32).

COLORS









SOP-10 SIGHT

SOP-10 sight is designed for beginners and intermediate

Available in right and left handed.

COLORS

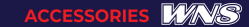












SMC STABILIZER

SMC is WNS's revolutionary new stabilizer constructed from modern high tensile strength carbon, making it stronger and stiffer.

With its highly durable 3K carbon fabric surface, the SMC stabilizing system has improved dampening qualities, shock absorbance and torque control. Unlike other stabilizers the thickness of the SMC tube wall varies, helping it to absorb high levels of shock very quickly.

The rod wall measures 0.0275" (0.7mm) at the front and 0.0787" (2mm) at the base. This creates reduces movement at the end of the rod and absorbing vibration throughout the length of the stabilizer rather than pushing it back into the bow.

PRODUCT SPECIFICATION

Long	26, 28, 30, 32 or 34"	
Short	10,11,12"	
Extender	3, 4, 5, 6"	

COLOR: Carbon Black Glossy, Carbon Black Matt



SVT STABILIZER

The SVT stabilizers series use a new carbon shaft in its inner structure which optimizes shocks absorbance and leads to a great level of comfort.

PRODUCT SPECIFICATION

Long	26, 28, 30 or 32"
Short	10,11,12"
Extender	3, 4, 5"

Color: Matt Black, Black, Red, Blue, White

SVT V-BAR

The SVT V-Bar is manufactured in multi-coated carbon for rigidity and endurance.

Available in 35, 40 or 45 degrees.



S-LONG DAMPER

S-LONG Damper is made to be used on the riser to control dampering and absorbing vibrations better.

Available in 4 colors.



COLORS















Long Short 38



SAT **STABILIZER**

Ther SAT stabilizers series is the perfect solution when you start archery. Light weight and fully adjustable, the system also improves dampening, absorbs shock and helps control torque during shooting. It comes in a wide range of colors and dampers.

PRODUCT SPECIFICATION

Long	26, 28, 30 or 32"
Short	10,12"
Extender	3, 4, 5"

Color: Black, Red, Blue, Sliver

SAT V-BAR



S-SHORT DAMPER

Made for side stabilizers, this short damper allows a perfect setup of the whole stabilizing system.

COLORS















S-PFC PLUNGER

Improved cushion plunger with neat design. Three different types of springs allow a tension adjustment from light to heavy pressure.

THREAD SIZE: 5/16"-24

COLORS











S-PEL PLUNGER

Easy tuning with a 'soft' spring mounted. While tuning the bow, if the arrow is too weak, make the cushion plunger stiffer and if the arrow is too stiff, make the cushion plunger weaker.

THREAD SIZE: 5/16"-24

COLORS













S-PLP PLUNGER

Efficient, accurate and easy to set up.

THREAD SIZE: 5/16"-24

TYPE: RH/LH **COLORS**













S-RE REST

Features fully adjustable vertical and horizontal arrow positioning and variable weight arrow supporter.

TYPE:RH/LH

COLORS











S-RF REST

Simple and solid construction incorporating a magnetic system leading to an ultimate accuracy. This arrow rest provides you with the best arrow flight without any friction.

TYPE:RH/LH

COLORS











MAGNETIC CLICKER

This clicker enables the use of longer arrows as you can extend the length easily while keeping your accuracy.



MECHANICAL CLICKER

Integrated plastic tip made to eliminate any friction on the arrow, matching all new generation risers.

Available in 6-32, M4 and 4-40 fixing screw.



S-AL STAND

Latest development from WINNERS, the S-AL stand is lighter thanks to the use of anodized aluminum shafts as for its structure. As stable and quick to assemble as ever, it introduces a new U-shaped sitting cradle head for a better holding of the riser. Lastly, the shaft pinching the string has been renewed in order to be used with very short brace height bows.

COLORS













S-AT STAND

It's the perfect combination of stability and solidity along with a flip-lock legs system to fold up for easy storage.



S-AX STAND

Solidly built and reliable bow support in all conditions. It is light yet strong and durable.

Suitable for both recurve and compound bows.

COLORS











BCY 8125 & 8190 STRING

Manufactured in Dynaflight. Fast Flight reinforced loops.

- 64/14.64/16 WHITE/ORANGE
- 66/14.66/16 WHITE/RED
- 68/14.68/16 WHITE/GRAY
- 70/14.70/16 WHITE /BLUE



FAST FLIGHT STRING

Manufactured in Fast Flight. Fast Flight reinforced loops.

- 64/14.64/16 WHITE/ORANGE
- 66/14.66/16 WHITE/RED
- 68/14.68/16 WHITE/GRAY
- 70/14.70/16 WHITE /BLUE



DACRON B50 STRING

Superb durability in any condition. 12 strands.

Available in length 48"/12strands to 70"/12strands.



FINGER SLING

A sling is necessary for proper shooting, as the hand never holds the bow. The loop can be adjusted at your own size.

COLORS







BOW STRINGER

Assemble your bow in all safety with our new bow stringer. Both plastic molded ends enable a perfect holding and alignment, thus eliminating any risk of slipping on the limbs while stringing the bow. The length of the bow stringer can easily be adjusted to any bow sizes.



T-GAUGE

 $12^{\prime\prime}$ blade with markings in metric and inches.

Large aluminum T-top for perfect nock placement, checking brace and tiller heights.

COLORS



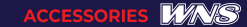












SF-200 FINGER TAB

The aluminum plate makes the weight lighter and familiar with the archers. Cordovan is changeable. Removable retractor and chin piece.

SIZE: Small, Medium, Large, XLarge TYPE:RH/LH

COLORS











S-300 QUIVER

High quality three-tube quiver featuring a stylish design, as strong as light.

Belt included. RH/LH

COLORS











SF-100 FINGER TAB

The aluminum plate makes the weight lighter and familiar with the archers. Superior leather (cow-hide) is changeable. Removable retractor and chin

SIZE: Small, Medium, Large, XLarge

TYPE:RH/LH

COLORS















S-200B FIELD QUIVER

S-200B field quiver has an attractive and simple design, a light weight and its pockets provide a great and handy storage space.

Belt included. RH/LH

COLORS











S ARM GUARD

Made from a soft, comfortable material, it will provide a perfect protection from string rubbing.

COLORS











S-100 QUIVER

S-100 quiver has three tubes, a pocket to store accessories and a clip to attach it to the belt.

RH/LH

COLORS







47



S-1 BOW BACKPACK

Latest addition to the WNS range, the S-1 BOW backpack can store a complete bow (up to 27 inches) plus all its accessories, quiver included! In addition to pockets disposed inside the front pouch, S-1 BOW backpack includes an arrow case, an inside bag for the riser, and storage compartments. It also features removable shoulder straps.

DIMENSIONS: 50" - (W)34.4cm × (D)21cm × (H)72.5cm **INCLUED**: Limbs & riser case / Arrows tube / Rain cover

COLORS













TECHNICAL WNS BOW

by WIN&WIN

Made by Professionalism

#1 Collaboration of archery experts, engineers and designers.



#2 Managed and controlled in World's biggest production line.



#3 After Sales Service available around of you.



DESIGNED & MANUFACTURED by WIN&WIN

WIN&WIN CEO, Mr. PARK, Kyungrae, raised Korean archery to the top of the World yet unknown all around the world until the beginning of 1980's. He led the Korean team to success starting with a gold medal at the World Championships in 1985 & 1991 and the 1988 Olympics as the general head coach of Korean team. After that, he retired as Korean national team coach and established the present WIN&WIN Co. in 1993.

Based on his knowledge as well as his engineering skills, WNS products are designed and manufactured for all.

WIN&WIN CEO Park, Kyuzke



