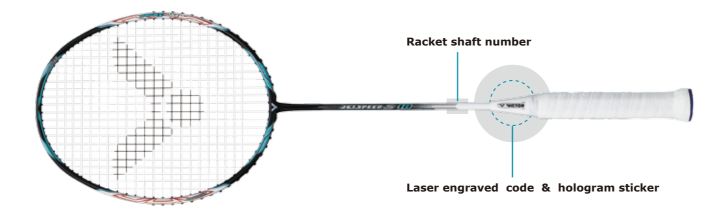


# RACKETS VICTOR

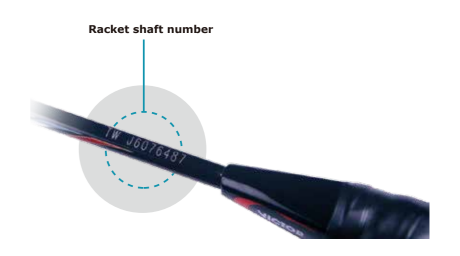
# **Your VICTOR, Your RACKETS**

VICTOR not only makes every effort in the area of product material R&D, technology and quality, it also attaches importance to the rights of the consumers. From 2011 all rackets have a specification laser code or specification sticker providing detailed racket specification information.

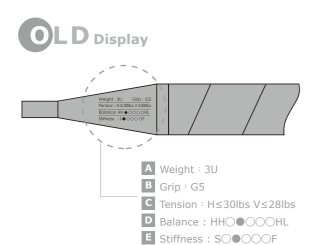


# **Racket Shaft Number**

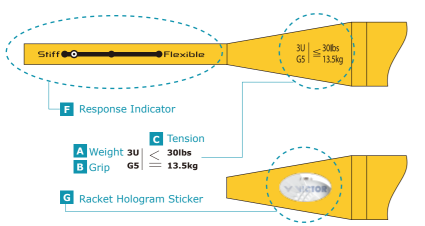
Each VICTOR racket has its own personal shaft number, shown at the bottom of the shaft, which is the exclusive ID of each individual racket. The first Roman letters show the sales area (TW is Taiwan and CN is China). To avoid buying a product that is a parallel import or counterfeit, affecting your warranty rights, please check this number carefully.



# Laser Engraved Code & Hologram Sticker







## A.Weight

"U" is the unit of weight. 2U stands for 90-94.9 grams 3U stands for 85-89.9 grams 4U stands for 80-84.9 grams 5U stands for 75-79.9 grams (all are unstrung weight)

## **B.Grip**

VICTOR releases new grip indicator in 2013, provides consumers an easier way to select the racket that best suits their needs.

2013 New Indicator	G6	G5	G4
Original Indicator	G1	G2	G3
Grip Size	7.9cm	8.1cm	8.5cm

("G" is unit of grip perimeter.)

## **C.Tension**

Tension, divided into lateral line H and vertical line V tension, is the safety factor of a racket frame, the maximum poundage that can be safety reached when a racket is strung. For example,  $H \le 30 \text{lb} \text{ V} \le 28 \text{lb}$  means that, when a racket is strung, the highest lateral line tension is 30 lb and the highest vertical line tension is 28 lb.

## **D.Balance**

The racket balance point is the distance from the front sleeve to the fulcrum, the higher the value the heavier the head is (HH), and the smaller the value the lighter the head (HL).

## **E.Stiffness**

The stiffness of the shaft affects the feeling when you play badminton. When a soft racket (shaft) is used, the shuttlecock stays on the racket face for a longer time and is easier to control. Soft rackets are suited for use by beginners. When a stiff racket hits a shuttlecock, accuracy and efficiency of power delivery are better than with a soft racket; stiff rackets are best used only by advanced players.

## F.Response

The Response Indicator is classified into 10 levels which shows on the racket's shaft. The dot closes left side with stiff response, while right side with flexible response.

# **G.Hologram Sticker**

All VICTOR products have a hologram sticker. To protect your interests as a consumer, please check this sticker to ensure you buy a genuine VICTOR product.

# Stiff O Flexible Stiff O Flexible

Stiff Response

Rigid

Provide stiff feel and

efficiently transfer the

power to shuttlecock.

Players who enjoy an

aggressive game.

Racket

Structure

Features

**Players** 

sources of light.

# " NICTOR

The surface of the VICTOR logo gradually expands.

Shift the label lightly under single or multiple

# Rackets Hologram Sticker







Flexible Respones

**Ductile** 

Provide smooth experience

energy require to be used.

Players who enjoy

effortless power.

and contribute to less

# Other Products







VICTOR has released three ways to classify the racket. ALL-AROUND, SPEED and POWER. Together with the racket cross-coordinate map (HEAVY, LIGHT, POWER and CONTROL), player can precisely select the racket that best suits their needs according to playing style, habits and requirements.



This stable and solid ALL-AROUND racket type gives excellent handling and is suitable for player seek for precision and control.

Series of Represent: HYPERNANO X / METEOR X

# HYPERNAND X

HYPERNANO X enables maximal accuracy in smashes and offers great control that allows easy shifting between defense to attack. Powered by AERO-DIAMOND and advanced material technology, HYPERNANO X efficiently attacks and defends with best functionality, at the same time keeping balance and stabilizing anti-torque.



Improved reinforced hitting power and racket frame stability. The METEOR X series uses the OCTABLADE structure combined with CARBON XT reinforced woven carbon fiber technology to not only provide racket frame stability, but also improve effectiveness in reducing air resistance, attacking power, and added antitorque in the shaft. Strung with the EIGHTY-80 mode and the PEAK WAVES to provides greater frame stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.

# SPEED IS THE FIRST STEP TO VICTORY.

The SPEED type racket is light and can facilitate faster swing, allowing key opportunities to be grasped. This racket type is suitable for players who seek and rely on speed.

Series of Represent: JETSPEED S / BRAVE SWORD

## Jelspee S

Equipped with innovative frame structure and technology, offer fast and smooth swing and incredible response with instant strength. This series offer the player with a great advantage over opponents during the game.

## **BRAVE SWORD**

The BRAVE SWORD uses diamond-shaped design to cut wind as a sword, vastly reducing air resistance while encouraging nimble handling. The INNER WAVES technology provides more consistent face stability.

# **DELIVER LETHAL SMASHES TO WIN.**

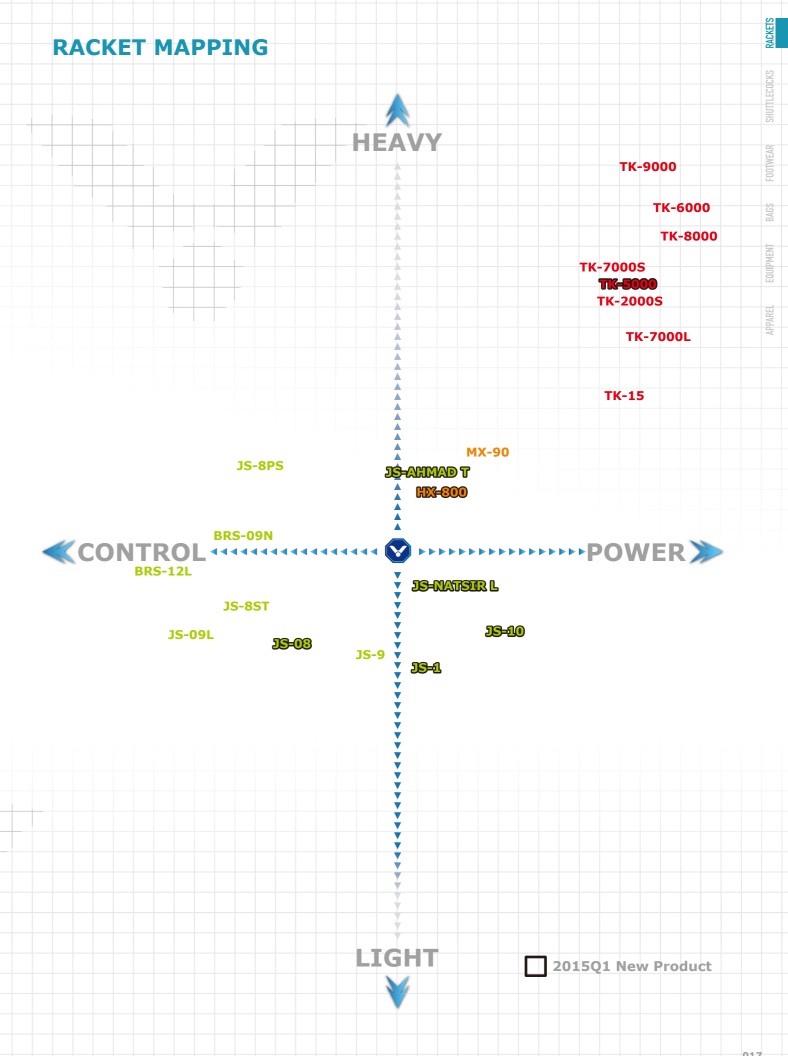
The POWER type racket is rigid and delivers massive power. This type of racket is for the player who seeks for maximum power in their game.

Series of Represent: THRUSTER K

# THFUSTER K

Attack is the best defense and is the foundation of victory.

Combining a frame structure that releases smash power and graphene used frame, it provides solid experience and devastating power, making your smash more powerful.



ENT BAGS

# **RACKET TECHNOLOGIES**

# MATERIAL ENFORCEMENT

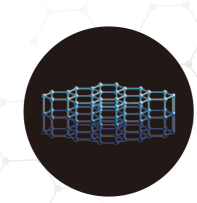


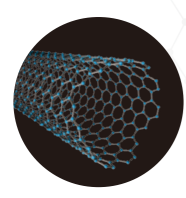


Ultra Carbon Nano Fiber provides crispy and comfortable feel on impact. The result of reduced weight comes without sacrificing the strength and power, while the resilience of nanofiber still maintains excellent control and stability for every hit.



PYROFIL carbon fiber and its composites, are advanced high-performance materials from Japan. The characteristic of high intensity bonds ultra-light offers racket excellent shock-absorption and enhances control.







NANO FORTIFY is composed by numerous tube-shaped carbon fiber. This technology can optimize high resilience. With bending strength to generate high repulsion, which enhance attacking power on every single hit.



Liquid Crystalline Polyester fiber originated and created by Japan with interwoven braided layer, quickly absorbs vibration in order to enhance outstanding elasticity and stability during the game.



# MATERIAL ENFORCEMENT





Graphene is composed of carbon atoms arranged densely in a hexagonal honeycomb crystal lattice, which has become one of the lightest and strongest materials in the 21st century. By only one gram of graphene can bear five tons of weight.

Combining with carbon fiber, it fortifies the racket frame and makes the racket get lighter and stronger, which causes a revolution in a way of racket performance.



Breakthrough of manufacturing process, combine two physically contradicted compounds and create a new material with advantages from both.



The reinforced woven carbon fiber technology uses the X shape interweaving to closely weave the layers of carbon fiber, forming a strong powerful network of tense carbon graphite. This adds torsion stability to the racket face and the shaft.



The NANO TEC technology works by evenly distributing nano-sized particles in the vacant space between carbon fiber bundles, this highly increases the overall stiffness of the carbon composite fibers, and reduces the distortion of the frame.



NANO TUBE has increased much bending force compare with conventional graphite. VICTOR imply above feature to offer racket present light & flexible response.



Core shell rubber is used to cover the epoxy resins to build resilience and protection.

Core shell rubber is added into carbon fiber and the foam materials used to fill the frame, which not only increases the extension strength of carbon fiber, but also improves the resilience. The Foamex turns much more compacted during the foaming process, and possesses with better shock absorption once the foaming is done.

# shock absorption once the foaming is done.

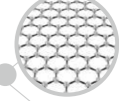
# **GROMMET SYSTEM**



The unique 80-hole stringing pattern is a one-string-per-hole. This creates a perfect square network which allows an even distribution of the string and reduces friction between the horizontal and vertical strings which also reduces re-stringing time.



The single-pass grommet hole construction creates less friction between strings, this effectively reduces tension loss, while extending string life.

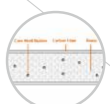


















# FRAME ENFORCEMENT

# FRAME SECTION





Innovative technology combining the two popular frame structure SWORD and AERODYNAMIC, the AERO-SWORD can efficiently reduce air resistance and allowing a faster and greater hitback.





The OCTABLADE cross-section design combines the shapes of a rhomboid and a hexagonal structure and provides better Racket face stability, reduces air resistance, and improves attacking power and control.





This diamond-shaped design cuts through the air like sword. It significantly reduces air resistance and provides a faster swing speed.





The box-shaped design effectively increases the stability and anti-torque, can stand higher string tension.



# 

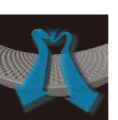
By uniting box and triangular shape design, the diamond-like hexangular-shaped section provides more face stability and improves maneuverability and hitting power.



# <u> AERODYNAMIC</u>

The elliptically-shaped section can decrease the air resistance, provide higher anti-torque, maximize control and vastly increase the speed of returning hit.







SHARK TEC is inspired by the skin of shark. Shark skin's sandpaper-like surface is added to the racket frame to reduce air resistance, which can enable the player with a smoother shot.





CATAPULT STRUCTURE stores power and releases at smashing for maximum effect .





The INNER WAVES technology lengthened the string, with 5% extended sweet spot, significantly reduce shock, provides more maneuverability and face stability.





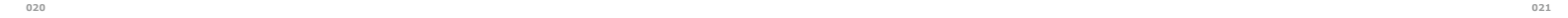
The PEAK WAVES technology and the double interweaving combine to create a vertical string stability system with 7% less string tension loss compared to an ordinary racket. It provides greater face stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.

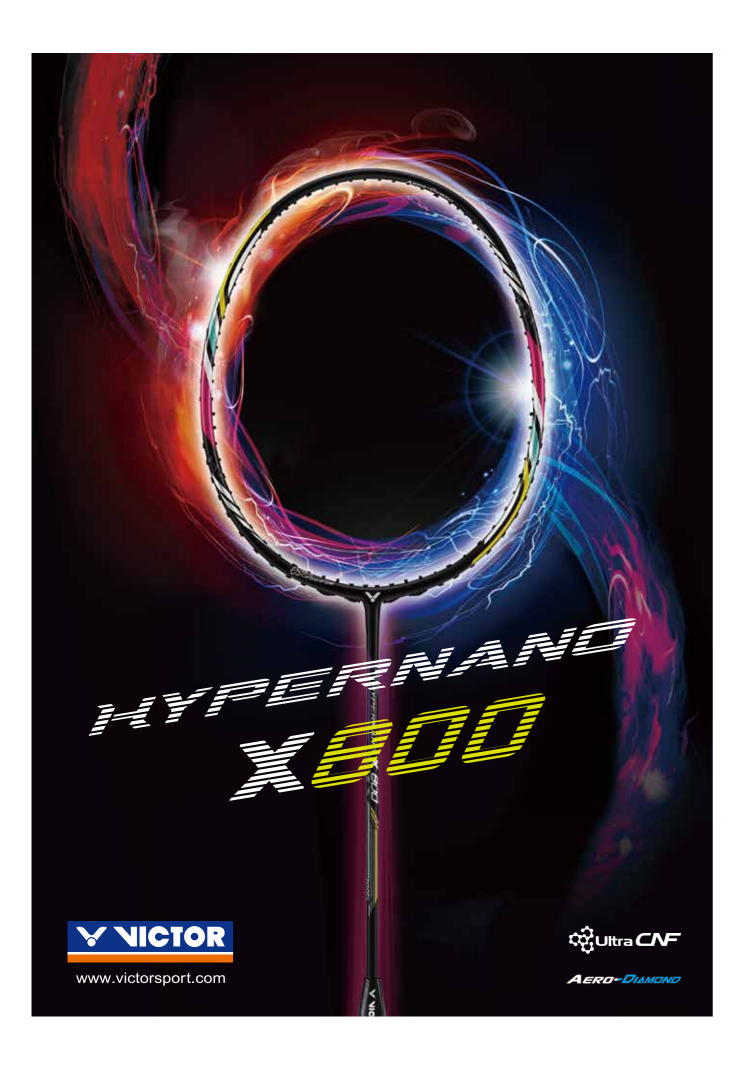




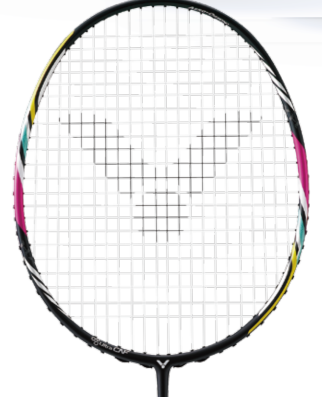
Special shock absorbing materials are located on 3 and 9 o'clock; significantly reducing the shock of impact.













# **HYPERNANO X 800**





AERO-DIMINI



# HX-800

## Stiff Flexible

 
 ▶BALANCE
 HH○●○○○HL

 ▶STIFFNESS
 S○●○○○F

 ▶LENGTH
 675mm

 ▶WEIGHT/ GRIP SIZE
 4U/G5 5U/G5

 ▶STRING
 ≤ 27 lbs

 TENSION LBS
 ≤ 26 lbs

▶ FRAME Ultra High Modulus Graphite +

Ultra Carbon Nano Fiber

▶SHAFT Ultra High Modulus Graphite +

PYROFIL by Mitsubishi + 6.8 SHAFT

▶REMARK Made In Taiwan



## 36% More Stability



# Ç Ultra **CN**F

Ultra Carbon Nano Fiber provides crispy and comfortable feel on impact. The result of reduced weight comes without sacrificing the strength and power, while the resilience of nanofiber still maintains excellent control and stability for every hit.



# AERO-DIMIND

Combining the controllability of "diamond-shape" structure with the stability and smoothness of "sword-shape" structure, AERO-DIAMOND frame minimizes air-resistance and improves handling stability during each game.

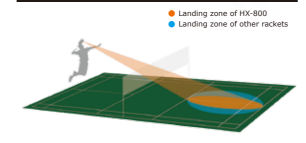
## 17% Higher Anti-Torque



# PYROFIL by Mitsubishi

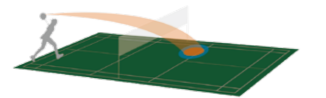
PYROFIL carbon fiber and its composites, are advanced high-performance materials from Japan. The characteristic of high intensity bonds ultra-light offers racket excellent shock-absorption and enhances control.

## **Attack with Precision**



# **Redirect with Accuracy**

Landing zone of HX-800Landing zone of other rackets





# 

Improved reinforced hitting power and racket frame stability. The METEOR X series uses the OCTABLADE structure combined with CARBON XT reinforced woven carbon fiber technology to not only provide racket frame stability, but also improve effectiveness in reducing air resistance, attacking power, and added antitorque in the shaft. Strung with the EIGHTY-80 mode and the PEAK WAVES to provides greater frame stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.

# PERK WAVES

The PEAK WAVES technology and the double interweaving combine to create a vertical string stability system with 7% less string tension loss compared to an ordinary racket. It provides greater face stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.

# 

The OCTABLADE cross-section design combines the shapes of a rhomboid and a hexagonal structure and provides better Racket face stability, reduces air resistance, and improves attacking power and control.





# **METEOR X 90**



Q. Thene was

**PERFORM** 

COMPOSITE

DEIGHTY-80

# MX-90

# Stiff Flexible

 ▶ BALANCE
 HHO●○○○HL

 ▶ STIFFNESS
 S○●○○○F

 ▶ LENGTH
 675mm

 ▶ WEIGHT/ GRIP SIZE
 3U/G4, G5 4U/G5

 ▶ STRING
 H≤ 30 lbs, V≤ 28 lbs TENSION LBS

 H≤ 28 lbs, V≤ 26 lbs

► FRAME Hybrid Composite + Carbon XT +

Ultra High Modulus Graphite +

Nano Resin

▶SHAFT Ultra High Modulus Graphite +

Nano Resin + 7.0 SHAFT

► REMARK Made In Taiwan







# **METEOR X 8166**





# MX-8166

►LENGTH 675mm

►WEIGHT/ 90-100g

GRIP SIZE (Strung Weight)/G5

►STRING H≤ 18 lbs, V≤ 18 lbs TENSION LBS

► FRAME ► SHAFT

Aluminum Graphite + Resin

# **METEOR X 8266**





# MX-8266

►LENGTH 675mm

►WEIGHT/ 90-100g

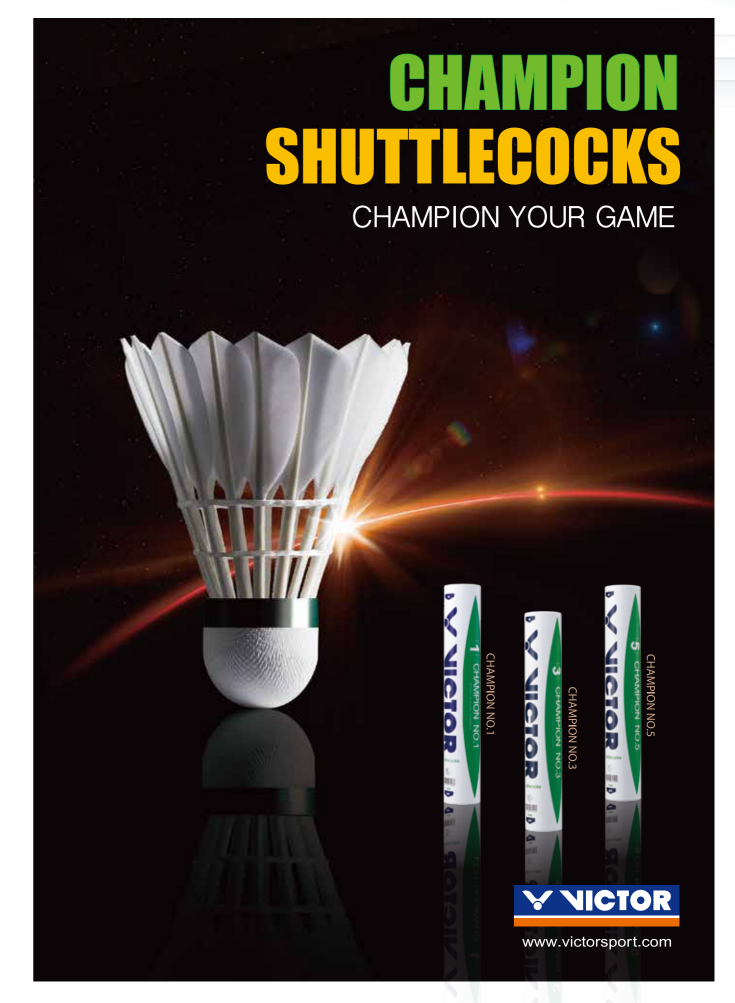
GRIP SIZE (Strung Weight)/G5

►STRING H≤ 18 lbs, V≤ 18 lbs

►FRAME Aluminum

►SHAFT Graphite + Resin

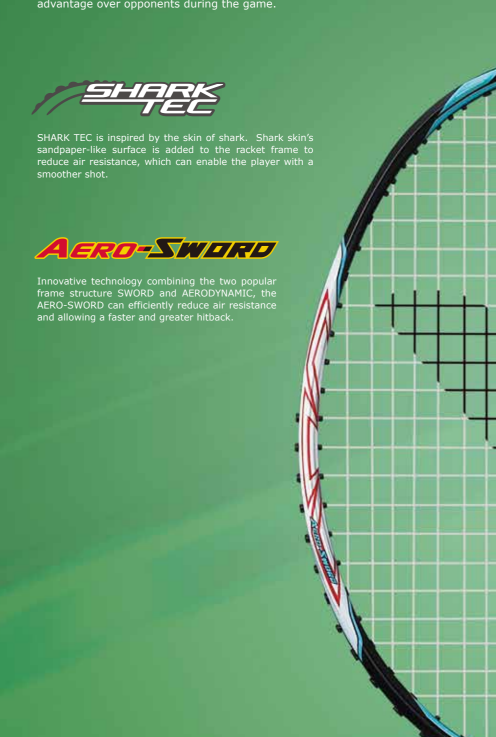
**TENSION LBS** 





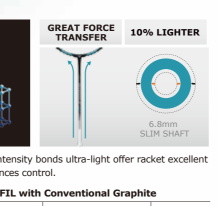


Equipped with innovative frame structure and technology, offer fast and smooth swing and incredible response with instant strength. This series offer the player with a great advantage over opponents during the game.









The characteristic of high intensity bonds ultra-light offer racket excellent shock-absorption and enhances control.

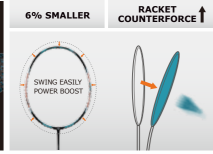
# **Compare PYROFIL with Conventional Graphite**

+12.6	+17	Stiff
Force of Repulsion (%)	Bending Force (%)	Response

<Data : From VICTOR R&D Lab>

PYROFIL by Mitsubishi





Nano Fortify technology can optimize high resilience. With bending strength to generate high repulsion, which enhance attacking power on

THE CERTARY

# **Compare NANO FORTIFY with Conventional Graphite**

Weight (%)	Resilience (%)
-11.6	+23.7

<Data : From VICTOR R&D Lab>

AERO-SWORD can efficiently reduce air resistance and allowing a faster and grater hitback.







# **JETSPEED S 10**







# AERO-SWORD





# **JS-10**

**▶** BALANCE HH00•00HL S○●○○○F **▶**STIFFNESS **►LENGTH** 675mm ►WEIGHT/ 4U/G5 **GRIP SIZE** 5U/G5 **▶**STRING ≤ 27 lbs TENSION LBS ≤ 26 lbs

▶FRAME Ultra High Modulus Graphite + Nano Fortify

▶SHAFT Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 6.8 SHAFT

▶REMARK Made In Taiwan







# **JETSPEED S AHMAD T**











# **JS-AHMAD T**

**▶**BALANCE HH00•00HL **▶STIFFNESS** SO●000F **►LENGTH** 675mm 3U/G4, G5 ►WEIGHT/ **GRIP SIZE** 4U/G5 **▶**STRING ≤ 28 lbs TENSION LBS ≤ 27 lbs

**► FRAME** Ultra High Modulus Graphite + Nano Fortify Ultra High Modulus Graphite + ▶SHAFT

PYROFIL by Mitsubishi + 7.0 SHAFT

Made In Taiwan ▶REMARK



# **JETSPEED S NATSIR L**













# **JS-NATSIR L**

▶BALANCE	HH000●0HL
▶STIFFNESS	S○●○○○F
►LENGTH	675mm
►WEIGHT/	3U/G4, G5
<b>GRIP SIZE</b>	4U/G5
▶ STRING	< 28 lhs

▶FRAME Ultra High Modulus Graphite + Nano Fortify

Ultra High Modulus Graphite + ▶SHAFT PYROFIL by Mitsubishi + 7.0 SHAFT

► REMARK Made In Taiwan

TENSION LBS ≤ 27 lbs



Liliyana Natsir/Tontowi Ahmad (INA) - 2014 All England Open Superseries Premier Mixed Doubles Champion



**JETSPEED S 9** 





**Zxion**<sub>®</sub>





## JS-9

**▶** BALANCE SO●OOF **▶STIFFNESS ►LENGTH** 675mm ►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 5U/G5 **▶**STRING ≤ 27 lbs

≤ 26 lbs

Nano Fortify + ZXION

PYROFIL by Mitsubishi + 7.0 SHAFT

▶REMARK Made In Taiwan





SEVEN SIX 76

**Y VICTOR** 

www.victorsport.com

HH00•00HL

TENSION LBS ≤ 26 lbs

▶FRAME Ultra High Modulus Graphite +

▶SHAFT Ultra High Modulus Graphite +

036

by Mitsubishi

NAND FORTIFY

SETSPEED SE



# **JETSPEED S 8PS**

JEISPEEU S





# **Zxion**®

# AERO-SWORD



**▶** BALANCE HH00•00HL

**► LENGTH** 675mm

**►STRING** ≤ 27 lbs

►FRAME Ultra High Modulus Graphite + Nano Resin + ZXION

> Ultra High Modulus Graphite + Nano Fortify + 7.0 SHAFT

# **JETSPEED S 8ST**



# **Zxion**<sub>®</sub>

# AERO-SWORD



## JS-8ST

**► FRAME** 

▶SHAFT

HHOOO●OHL **▶BALANCE ▶STIFFNESS** SO●000F ►LENGTH 675mm

►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 **▶**STRING ≤ 27 lbs

TENSION LBS ≤ 26 lbs Ultra High Modulus Graphite + Nano Resin + ZXION

> Ultra High Modulus Graphite + Nano Fortify + 7.0 SHAFT



NAND TUBE SEVEN SIX 16

> HH000•OHL **▶**BALANCE S00●00F **▶STIFFNESS ▶LENGTH** 675mm ►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5

NEW

JS-1

**▶**STRING

**JETSPEED S 1** 

AERO-SWORD

TENSION LBS ≤ 26 lbs **▶FRAME** High Modulus Graphite + Nano Resin ▶SHAFT High Modulus Graphite +

NanoTube + 7.0 SHAFT

≤ 27 lbs

**JETSPEED S 09L** 



AERO-SWORD NAND TUBE

SEVEN SIX 16

JS-09L



S00●00F ▶LENGTH 675mm ►WEIGHT/ 3U/G6 **GRIP SIZE** 4U/G6 **▶STRING** ≤ 25 lbs

**▶FRAME** High Modulus Graphite + Nano Resin





High Modulus Graphite + NanoTube + 7.0 SHAFT



TENSION LBS ≤ 24 lbs ▶SHAFT

# JS-8PS

**GRIP SIZE** 4U/G5

TENSION LBS ≤ 26 lbs



NEW

# **JETSPEED S 08**









# **JS-08**

<b>▶</b> BALANCE	HHOO●OOHL
<b>►STIFFNESS</b>	S00●00F
►LENGTH	675mm
►WEIGHT/	4U/G5
GRIP SIZE	5U/G5, G6

**▶**STRING 

 STRING
 H≤ 27 lbs, V≤ 25 lbs

 TENSION LBS
 H≤ 25 lbs, V≤ 23 lbs

▶FRAME High Modulus Graphite + Nano Resin

Nano Resin + 6.8 SHAFT

▶SHAFT High Modulus Graphite +

# **JETSPEED S 05**





# **JS-05**

▶STIFFNESS	S○●○○○F
▶LENGTH	675mm
►WEIGHT/	3U/G4, G5
<b>GRIP SIZE</b>	4U/G5
▶STRING	≤ 25 lbs
TENSION LBS	≤ 24 lbs
▶FRAME	Graphite + Resin

▶SHAFT Graphite + Resin + 7.0 SHAFT

# NEW

# **JETSPEED S 02**





# **JS-02**

▶STIFFNESS	SO • 000
►LENGTH	675mm
►WEIGHT/ GRIP SIZE	3U/G4, G5 4U/G5
►STRING TENSION LBS	≤ 25 lbs ≤ 24 lbs

**► FRAME** Graphite + Resin

▶SHAFT Graphite + Resin + 7.0 SHAFT ▶FRAME

▶SHAFT Graphite + Resin + 7.0 SHAFT Junior

▶REMARK





# BRAVE SWORD

# Inner Wayes

# 



# **BRAVE SWORD 09 NEW**



(S) SKOEKLESS

or Themo tree

# BRS-09N

HH00•00HL **▶**BALANCE **▶STIFFNESS** SOO●OOF ▶LENGTH 675mm ▶WEIGHT/ 3U/G4, G5 **GRIP SIZE** 

**▶**STRING H≤ 30 lbs, V≤ 28 lbs TENSION LBS H≤ 28 lbs, V≤ 26 lbs

▶FRAME Ultra High Modulus Graphite

+ Nano Resin

▶SHAFT Ultra High Modulus Graphite

+ Nano Resin + 7.0 SHAFT



# **BRAVE SWORD 12 LIGHT**

**BRAVE SWORD** 









# Of NEND THE

# BRS-12L

HHOO●OOHL **▶** BALANCE **►STIFFNESS** SOO●OOF ►LENGTH 675mm ►WEIGHT/ 3U/G6 **GRIP SIZE** 4U/G6

**▶**STRING H≤ 30 lbs, V≤ 28 lbs TENSION LBS H≤ 28 lbs, V≤ 26 lbs

►FRAME Ultra High Modulus Graphite

+ Nano Resin

▶SHAFT Ultra High Modulus Graphite

+ Nano Resin + 7.0 SHAFT



# **BRAVE SWORD 1500E**





# **BRS-1500E**

S00●00F **▶STIFFNESS** ▶LENGTH 675mm 3U/G4, G5 ►WEIGHT/ **GRIP SIZE** 4U/G5 **▶**STRING ≤ 25 lbs (11Kg)

**TENSION LBS** ≤ 24 lbs (10.5Kg) ▶FRAME Graphite + Resin

Graphite + Resin + 7.0 SHAFT ▶SHAFT





# 

►WEIGHT/

▶SHAFT

**GRIP SIZE** 

**BRS-1700N ▶STIFFNESS** S000●0F ▶LENGTH 675mm

**▶**STRING TENSION LBS H≤ 22 lbs, V≤ 20 lbs ▶FRAME Graphite + Resin

 $H \le 24$  lbs,  $V \le 22$  lbs

Graphite + Resin + 7.0 SHAFT

3U/G4, G5

4U/G5

18000

**BRAVE SWORD** 



**BRS-18000 ▶STIFFNESS** S0000**●**F **►LENGTH** 

►WEIGHT/

**GRIP SIZE** 4U/G5 **▶STRING** H≤ 24 lbs, V≤ 22 lbs **TENSION LBS** H≤ 22 lbs, V≤ 20 lbs

▶FRAME Graphite + Resin + 7.0 SHAFT ▶SHAFT

Graphite + Resin

675mm 3U/G4, G5

**BRAVE SWORD 1600 NEW** 

▶SHAFT

**BRS-1600N ▶STIFFNESS** SO●000F **►LENGTH** 675mm

►WEIGHT/ **GRIP SIZE ▶**STRING

3U/G4, G5 4U/G5

H≤ 24 lbs, V≤ 22 lbs

**TENSION LBS** H≤ 22 lbs, V≤ 20 lbs **► FRAME** 

Graphite + Resin

Graphite + Resin + 7.0 SHAFT

**BRAVE SWORD** 

**BRAVE SWORD** 

1500F

**BRS-1500F** 

**►STIFFNESS** 

**► LENGTH** 

►WEIGHT/

**►STRING** 

▶FRAME

▶SHAFT

**GRIP SIZE** 

TENSION LBS ≤ 24 lbs

S00●00F

675mm

4U/G5

≤ 25 lbs

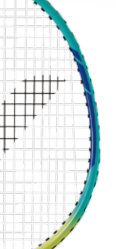
Graphite + Resin

Graphite + Resin + 7.0 SHAFT

3U/G4, G5









**BRAVE SWORD** 1800G



# **BRS-1800G**

**►STIFFNESS** S0000**●**F 675mm ►LENGTH

►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5

H≤ 24 lbs, V≤ 22 lbs **▶**STRING **TENSION LBS** H≤ 22 lbs, V≤ 20 lbs

Graphite + Resin **► FRAME** Graphite + Resin + 7.0 SHAFT ▶SHAFT

**BRAVE SWORD** 1133



# **BRS-1133**

▶LENGTH ►WEIGHT/

**GRIP SIZE ▶**STRING

675mm 95-105g (Strung Weight)/G5  $H \le 18$  lbs,  $V \le 18$  lbs

**TENSION LBS** 

Aluminum Steel + 7.0 SHAFT





# **BRS-1233**

▶LENGTH 675mm ►WEIGHT/ 95-105g (Strung Weight)/G5 **GRIP SIZE** H≤ 18 lbs, V≤ 18 lbs

**▶STRING** TENSION LBS

▶FRAME Aluminum ▶SHAFT Steel + 7.0 SHAFT

# **BRAVE SWORD 1533**





# **BRS-1533**

▶LENGTH ►WEIGHT/ **GRIP SIZE** 

**▶**STRING **TENSION LBS** 

▶FRAME

675mm 95-105g (Strung Weight)/G5

H≤ 18 lbs, V≤ 18 lbs

Aluminum ▶SHAFT Steel + 7.0 SHAFT

▶FRAME ▶SHAFT





Attack is the best defense and is the foundation of victory.

Combining a frame structure that releases smash power and graphene used frame, it provides solid experience and devastating power, making your smash more powerful.

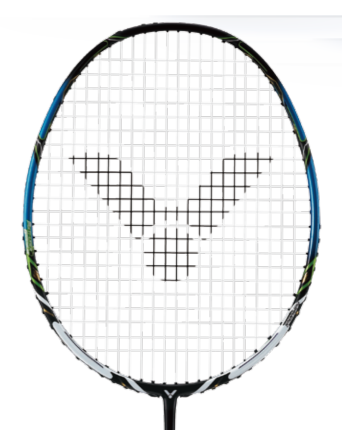


Graphene is composed of carbon atoms arranged densely in a hexagonal honeycomb crystal lattice, which has become one of the lightest and strongest materials in the 21st century. By only one gram of graphene can bear five tons of weight. Combining with carbon fiber, it fortifies the racket frame and makes the racket get lighter and stronger, which causes a revolution in a way of racket performance.



CATAPULT STRUCTURE stores power and releases at smashing for maximum effect .





**THRUSTER K 9000** 











# TK-9000

Stiff • • Flexible

 
 ▶BALANCE
 HH●○○○○HL

 ▶STIFFNESS
 S○○●○○F

 ▶LENGTH
 675mm

 ▶WEIGHT/ GRIP SIZE
 3U/G4, G5 4U/G5

►STRING H≤ 30 lbs, V≤ 28 lbs
TENSION LBS H≤ 28 lbs, V≤ 26 lbs

►FRAME Multi-Layer Graphene + Nano Resin
►SHAFT Ultra High Modulus Graphite

+ Nano Fortify + 7.0 SHAFT

▶REMARK Made In Taiwan

raphene and innovative energy storage technology-CATAPULTTRUCTURE boost smash power by 9.75%. Combining with Nano Fortify the shaft, TK-9000 provides strongest attack.

# **THRUSTER K**









# TK-8000

**▶BALANCE** HHO●OOOHL

S00●00F

H≤ 30 lbs, V≤ 28 lbs

Ultra High Modulus Graphite

**▶STIFFNESS ►LENGTH** 

**▶**STRING

▶SHAFT

675mm ►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5

TENSION LBS H≤ 28 lbs, V≤ 26 lbs **► FRAME** Multi-Layer Graphene + Nano Resin

+ Nano Resin + 7.0 SHAFT ▶REMARK Made In Taiwan





# TK-7000L

FOUNTR

SEVEN SIX 76

## Stiff

**▶BALANCE ▶STIFFNESS** 

THRUSTER K

7000L

▶LENGTH ►WEIGHT/

▶FRAME

▶SHAFT

**GRIP SIZE ▶STRING TENSION LBS** 

HHO●OOOHL S00●00F 675mm

4U/G6

H≤ 28 lbs, V≤ 26 lbs

Multi-Layer Graphene + Nano Resin Ultra High Modulus Graphite

+ Nano Resin + 7.0 SHAFT

**▶**STRING

**▶**BALANCE S○●○○○F **▶STIFFNESS** 

**►LENGTH** ►WEIGHT/ 4U/G5 **GRIP SIZE** 

TENSION LBS H≤ 28 lbs, V≤ 26 lbs ▶FRAME ▶SHAFT Ultra High Modulus Graphite



**THRUSTER K** 

**7000S** 





# **TK-7000S**

Stiff CO HHO@OOOHL

675mm 3U/G4, G5

Multi-Layer Graphene + Nano Resin

H≤ 30 lbs, V≤ 28 lbs

+ Nano Resin + 7.0 SHAFT

**THRUSTER K** 6000







# TK-6000

HH • OOOOHL **▶**BALANCE S00●00F **▶STIFFNESS** ▶LENGTH 675mm ►WEIGHT/ 3U/G4, G5

4U/G5 **GRIP SIZE ▶**STRING H≤ 30 lbs, V≤ 28 lbs TENSION LBS H≤ 28 lbs, V≤ 26 lbs

+ Nano Resin + 7.0 SHAFT



**▶FRAME** ▶SHAFT Ultra High Modulus Graphite

Multi-Layer Graphene + Nano Resin





**THRUSTER K** 



NEW

**5000** 



# TK-5000

**► BALANCE** HHO●OOOHL S00●00F **▶STIFFNESS** 675mm **►LENGTH** 

THFUSTER K

►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5

**►STRING** ≤ 28 lbs TENSION LBS ≤ 27 lbs

▶FRAME Multi-Layer Graphene + Nano Resin ▶SHAFT Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT

**THRUSTER K 2000S** 









# **TK-2000S**

**► BALANCE** HH00•00HL

S○●○○○F **▶STIFFNESS ▶LENGTH** 675mm ►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5

**▶**STRING H≤ 30 lbs, V≤ 28 lbs TENSION LBS H≤ 28 lbs, V≤ 26 lbs

Multi-Layer Graphene + Nano Resin ▶FRAME Ultra High Modulus Graphite ▶SHAFT + Nano Resin + 7.0 SHAFT





THI USTER K







# TK-15

**▶** BALANCE HHO●OOOHL S00●00F

**▶STIFFNESS** ►LENGTH 675mm ►WEIGHT/ 4U/G5 **GRIP SIZE** 5U/G5, G6

**▶**STRING H≤ 27 lbs, V≤ 25 lbs TENSION LBS H≤ 25 lbs, V≤ 23 lbs

**► FRAME** High Modulus Graphite + Nano Resin High Modulus Graphite + Nano Resin ▶SHAFT

+ 6.8 SHAFT



# **WRIST ENHANCER 140 NEW**

## **WE-140N**

**▶STIFFNESS** S • 0 0 0 0 F **▶ LENGTH** 675mm ►WEIGHT/ 130-140g/G5 **GRIP SIZE** 

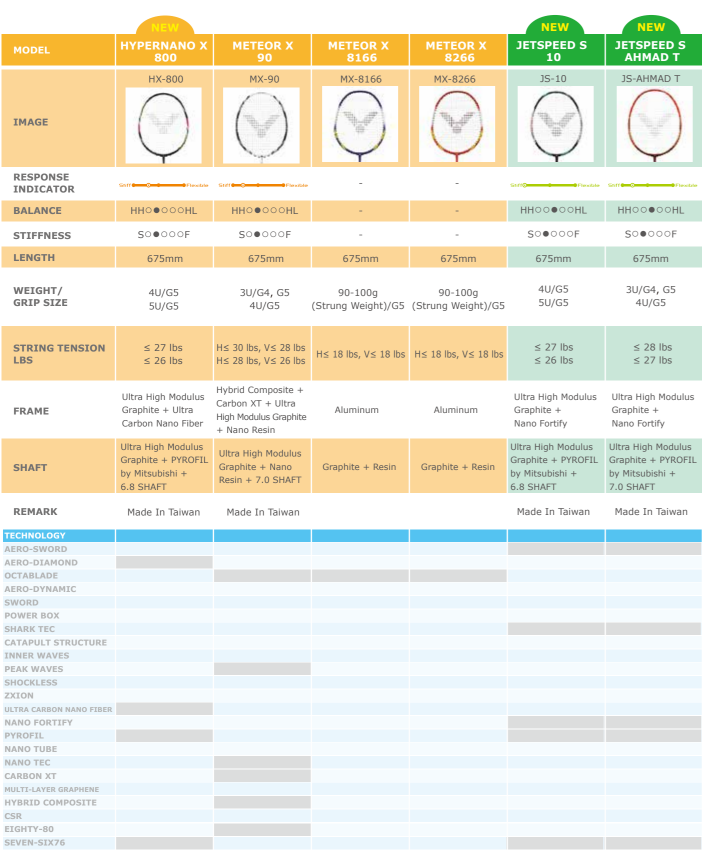
**▶**STRING **TENSION LBS** 

≤ 24 lbs

**► FRAME** Graphite + Resin ▶SHAFT Graphite + Resin



**RACKET SPEC CHART** 



WEIGHT			GRIP SIZE		
			G4	G5	G6
85-89.9g	80-84.9g	75-79.9.9g	8.5cm	8.1cm	7.9cm

Technologies Equipped



NEW				NEW	
JETSPEED S NATSIR L	JETSPEED S 9	JETSPEED S 8PS	JETSPEED S 8ST	JETSPEED S 1	JETSPEED S 09L
JS-NATSIR L	JS-9	JS-8 PS	JS-8 ST	JS-1	JS-09L
Stiff • • • • Flexible	Stiff • O • Flexible	Stiff •• Flexible	Stiff Flexible	Stiff • • • • Flexible	Stiff Flexible
HH000•0HL	HH∘∘●∘∘HL	HHOO●OOHL	HHOOO●OHL	HHOOO●OHL	HHOO●OOHL
\$0000F	S○●○○○F	\$0●000F	\$0●000F	\$00 <b>0</b> 00F	\$00 <b>0</b> 00F
675mm	675mm	675mm	675mm	675mm	675mm
3U/G4, G5 4U/G5	3U/G4 <b>,</b> G5 4U/G5 5U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G6 4U/G6
≤ 28 lbs ≤ 27 lbs	≤ 27 lbs ≤ 26 lbs	≤ 27 lbs ≤ 26 lbs	≤ 27 lbs ≤ 26 lbs	≤ 27 lbs ≤ 26 lbs	≤ 25 lbs ≤ 24 lbs
Ultra High Modulus Graphite + Nano Fortify	Ultra High Modulus Graphite + Nano Fortify + ZXION	Ultra High Modulus Graphite + Nano Resin + ZXION	Ultra High Modulus Graphite + Nano Resin + ZXION	High Modulus Graphite + Nano Resin	High Modulus Graphite + Nano Resin
Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 7.0 SHAFT	Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Fortify + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Fortify + 7.0 SHAFT	High Modulus Graphite + NanoTube + 7.0 SHAFT	High Modulus Graphite + NanoTube + 7.0 SHAFT
Made In Taiwan	Made In Taiwan				

Technologies Equipped

**RACKET SPEC CHART** 

	NEW NEW					
MODEL	JETSPEED S 08	JETSPEED S 05	JETSPEED S 02	JETSPEED S 001JR	BRAVE SWORD 09 NEW	BRAVE SWORD 12 LIGHT
	JS-08	JS-05	JS-02	JS-001JR	BRS-09N	BRS-12L
IMAGE						
RESPONSE INDICATOR	Stiff Flexible	-	-	-	Stiff	Stiff
BALANCE	HHOO●OOHL	-	-	-	HHOO●OOHL	HHOO●OOHL
STIFFNESS	S00●00F	S0●000F	S0000F	S0000●F	S00●00F	S0000F
LENGTH	675mm	675mm	675mm	620mm	675mm	675mm
WEIGHT/ GRIP SIZE	4U/G5 5U/G5, G6	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	5U/G6	3U/G4, G5 4U/G5	3U/G6 4U/G6
STRING TENSION LBS	H≤ 27 lbs, V≤ 25 lbs H≤ 25 lbs, V≤ 23 lbs	≤ 25 lbs ≤ 24 lbs	≤ 25 lbs ≤ 24 lbs	≤ 23 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	
FRAME	High Modulus Graphite + Nano Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin	Ultra High Modulus Graphite + Nano Resin	Ultra High Modulus Graphite + Nano Resin
SHAFT	High Modulus Graphite + Nano Resin+ 6.8 SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT
REMARK				Junior		
TECHNOLOGY						
AERO-SWORD						

KEPIAKK		Janioi	
TECHNOLOGY			
AERO-SWORD			
AERO-DIAMOND			
OCTABLADE			
AERO-DYNAMIC			
SWORD			
POWER BOX			
SHARK TEC			
CATAPULT STRUCTURE			
INNER WAVES			
PEAK WAVES			
SHOCKLESS			
ZXION			
ULTRA CARBON NANO FIBER			
NANO FORTIFY			
PYROFIL			
NANO TUBE			
NANO TEC			
CARBON XT			
MULTI-LAYER GRAPHENE			
HYBRID COMPOSITE			
CSR			
EIGHTY-80			
SEVEN-SIX76			

NEW					
BRAVE SWORD 1500E	BRAVE SWORD 1500F	BRAVE SWORD 1600 NEW	BRAVE SWORD 1700 NEW	BRAVE SWORD 18000	BRAVE SWORD 1800G
BRS-1500E	BRS-1500F	BRS-1600N	BRS-1700N	BRS-18000	BRS-1800G
-	-	-	-	-	-
-	-	-	-	-	-
S○○●○○F 675mm	S○○●○○F 675mm	S○●○○○F 675mm	S○○○●○F 675mm	\$0000 <b>F</b>	\$0000 <b>F</b>
3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5
≤ 25 lbs ≤ 24 lbs	≤ 25 lbs ≤ 24 lbs	H ≤ 24 lbs, V ≤ 22 lbs H ≤ 22 lbs, V ≤ 20 lbs		H ≤ 24 lbs, V ≤ 22 lbs H ≤ 22 lbs, V ≤ 20 lbs	
Graphite + Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin
Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT

Technologies Equipped Technologies Equipped

WRIST ENHANCER 140 N

675mm

WE-140N

130-140g/G5

≤ 24 lbs

S•0000F

High Modulus Graphite Graphite + Resin

High Modulus Graphite

+ Nano Resin

Grapnite	+	Resin

HAFTT	

+ 6.8 SHAFTT	

THRUSTER K

7000S

TK-7000S

HH0•000HL

S00000F

675mm

3U/G4, G5

4U/G5

H≤ 30 lbs, V≤ 28 lbs

H≤ 28 lbs, V≤ 26 lbs

Multi-Layer Graphene

Ultra High Modulus

Resin + 7.0 SHAFT

Graphite + Nano

+ Nano Resin

THRUSTER K

6000

TK-6000

HH•0000HL

S00•00F

675mm

3U/G4, G5

4U/G5

H≤ 30 lbs, V≤ 28 lbs

H≤ 28 lbs, V≤ 26 lbs

Multi-Layer Graphene

Ultra High Modulus

Graphite + Nano

Resin + 7.0 SHAFT

+ Nano Resin

THRUSTER K

5000

TK-5000

HH0•000HL

SOOOOF

675mm

3U/G4, G5

4U/G5

≤ 28 lbs (12.5Kg)

≤ 27 lbs (12Kg)

Multi-Layer Graphene

Ultra High Modulus

Graphite + Nano

Resin + 7.0 SHAFT

+ Nano Resin

THRUSTER K

2000S

TK-2000S

HH00•00HL

S0•000F

675mm

3U/G4, G5

4U/G5

 $H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$ 

 $H \le 28 \text{ lbs}, V \le 26 \text{ lbs}$ 

Multi-Layer Graphene

Ultra High Modulus

Resin + 7.0 SHAFT

Graphite + Nano

+ Nano Resin

THRUSTER K

15

TK-15

HH0•000HL

S0000F

675mm

4U/G5

5U/G5, G6

H≤ 27 lbs, V≤ 25 lbs

H≤ 25 lbs, V≤ 23 lbs

+ Nano Resin

**Technologies Equipped** 

# **RACKET SPEC CHART**





	BRAVE CWORD	DRAVE SWODD	BRAVE SWORD	TUDUCTED K	TUDUCTED I	TUBLICTED I
MODEL	BRAVE SWORD 1133	1233	1533	THRUSTER K 9000	THRUSTER K 8000	THRUSTER K 7000L
	BRS-1133	BRS-1233	BRS-1533	TK-9000	TK-8000	TK-7000L
IMAGE				100		
RESPONSE INDICATOR	-	-	-	Stiff Flexible	Stiff Flexible	Stiff Flexible
BALANCE	-	-	-	HH•0000HL	HH0•000HL	HH0•000HL
STIFFNESS	-	-	-	S○○●○○F	S00●00F	\$00●00F
LENGTH	675mm	675mm	675mm	675mm	675mm	675mm
WEIGHT/ GRIP SIZE	95-105g (Strung Weight)/G5	95-105g (Strung Weight)/G5	95-105g (Strung Weight)/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	4U/G6
STRING TENSION LBS	H≤ 18 lbs, V≤ 18 lbs	H≤ 18 lbs, V≤ 18 lbs	H≤ 18 lbs, V≤ 18 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	H≤ 28 lbs, V≤ 26 lbs
FRAME	Aluminum	Aluminum	Aluminum	Multi-Layer Graphene + Nano Resin	Multi-Layer Graphene + Nano Resin	Multi-Layer Graphene + Nano Resin
SHAFT	Steel + 7.0 SHAFT	Steel + 7.0 SHAFT	Steel + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Fortify + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT
REMARK				Made In Taiwan	Made In Taiwan	
TECHNOLOGY						
AERO-SWORD						
AERO-DIAMOND						
OCTABLADE						
AERO-DYNAMIC						
SWORD						
POWER BOX						
SHARK TEC						
CATAPULT STRUCTURE						
INNER WAVES						
PEAK WAVES						
SHOCKLESS						
ZXION						
ULTRA CARBON NANO FIBER						
NANO FORTIFY						
PYROFIL						
NANO TUBE						
NANO TEC						
CARBON XT						
MULTI-LAYER GRAPHENE						
HYBRID COMPOSITE						
CSR						
EIGHTY-80						
SEVEN-SIX76						

WEIGHT			GRIP SIZE			
3U 4U 5U		G4	<b>G5</b>	G6		
85-89.9g	80-84.9g	75-79.9.9g	8.5cm	8.1cm	7.9cm	

Technologies Equipped

# Control

MEDIUM \_\_\_

# **NS-880ZTi Reel** A/C/F/G

►LENGTH 200 m **▶DIAMETER** 0.68 mm

▶ REMARK Material from Japan

Made in Taiwan

ZXION is a trademark of the LCP filament by KB Seiren, Ltd.



HARD NS-880ZTi uses new "ZXION" super strong durable fiber

sound.

from Japan, interwoven braided with the outer layer "high-strength flat fiber," increases strength and extendibility of the strings, provides explosive repulsion with added nano-titanium alloy coating technology, it supports excellent control and an outstanding hitting

VS-850 has a central core made with high power nylon MEDIUM filament. Wrapping around the core is a high tenacity nylon fiber that is tightly woven with a special connect technique; the outer surface is manufactured using the high-density dipping technique and nano technique. It provides super toughness durability and offensive play. It will satisfy the offensive player's needs.

**STRINGS** 

# NASMINTON VS-850 A/C/F/G ▶LENGTH 10 m ►DIAMETER 0.68 mm ►REMARK Made in Japan 5 VS-850 C F G



a sharp touch.

ment of durability.

**STRINGS** 

**High Resilience** 

**Y VICTOR** 

MEDIUM

MEDIUM

Telephone (See

**VS-890** 

A/G/O

AGO

HARD With the combination of oval-shaped, double-layer nylon

►LENGTH 10 m

**▶DIAMETER** 0.68 mm

monofilament and special nylon coating technique,

VS-890 is gifted with excellent resilience and remarkable ability to instantly rebound the shuttlecock; featuring not

only the persistent string tension, but also the improve-

Α

VS-650 has high tenacity multifilament core wrapped with

two layers of multi-braided triplet fiber. The string made

performance. VS-650 provides most repulsion power with

SOFT by dipping technique combined all materials to high

▶ REMARK Made in Japan

# VS-650 Reel

►LENGTH 200 m ▶DIAMETER 0.66 mm

▶REMARK Made in Japan



VS-650

HARD

MEDIUM

# **NS-660Ti** A/C/F/G/M/Q

►LENGTH 10 m ►DIAMETER 0.66 mm

**VS-650** 

0

A/C/F/G

CFG

SOFT by dipping technique combined all materials to high

VS-650 has high tenacity multifilament core wrapped with

two layers of multi-braided triplet fiber. The string made

performance. VS-650 provides most repulsion power with

►LENGTH 10 m

►DIAMETER 0.66 mm

► REMARK Made in Japan

► REMARK Material from Japan

Made in Taiwan

C F G M Q





NS-660Ti uses 0.66mm super fine high strength fiber MEDIUM from Japan and is joined more tightly to the nylon molecules through nano and titanium technology. These technologies give unprecedented repulsion and enhance crispy clear sound.



# VS-850 Reel

▶LENGTH 200 m **▶DIAMETER** 0.68 mm

▶REMARK Made in Japan

VS-850 has a central core made with high power nylon MEDIUM filament. Wrapping around the core is a high tenacity nylon fiber that is tightly woven with a special connect technique: the outer surface is manufactured using the high-density dipping technique and nano technique. It provides super toughness durability and offensive play. It will satisfy the offensive player's needs.

# Durability



HARD

VS-760 uses 0.7mm high durable three-core fiber. The MEDIUM cross-stack weaving method increases string durability. It also uses a unique abrasion resistant surface technology to increase string control and durability.

# Control



# NS-660 Reel A/C/F/G

▶LENGTH 200 m

A C F G

►DIAMETER 0.66 mm ► REMARK Material from Japan

Made in Taiwan



MEDIUM [

# A/C/F/G/D/J ►LENGTH 10 m

►DIAMETER 0.68 mm

▶REMARK Material from Japan Made in Taiwan

ZXION is a trademark of the LCP filament by KB Seiren, Ltd.



HARD NS-880ZTi uses new "ZXION" super strong durable fiber

from Japan, interwoven braided with the outer layer "high-strength flat fiber," increases strength and extendibility of the strings, provides explosive repulsion with added nano-titanium alloy coating technology, it supports excellent control and an outstanding hitting sound.

# URABILITY Ö VS-800

HARD

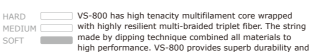
MEDIUM [

# **VS-800** A/C/F/G

►LENGTH 10 m ►DIAMETER 0.69 mm

► REMARK Made in Japan





offensive play. It will satisfy the offensive player's needs.





VS-800 has high tenacity multifilament core wrapped with highly resilient multi-braided triplet fiber. The string soft made by dipping technique combined all materials to high performance. VS-800 provides superb durability and offensive play. It will satisfy the offensive player's needs.

# SOFT

NS-660Ti uses 0.66mm super fine high strength fiber MEDIUM from Japan and is joined more tightly to the nylon molecules through nano and titanium technology. These technologies give unprecedented repulsion and enhance

crispy clear sound.

062

Α

Α

VS-800 Reel

▶LENGTH 200 m ►DIAMETER 0.69 mm

▶ REMARK Made in Japan

Α

HARD MEDIUM [

# **OVERGRIPS**





# **GR112** C Replacement Grip

25 mm ► MATERIAL Polyurethane ▶THICKNESS 1.5 mm ▶PACKAGE Single pack ▶LENGTH 800 mm

Extra durable design without extra embossing ensures better elasticitiy.

REPLACEMENT GRIPS







# **GR114 C/D** Replacement Grip

▶ WIDTH 25 mm ► MATERIAL Polyurethane ►THICKNESS 1.7 mm ▶PACKAGE Single pack ▶ LENGTH 800 mm

This grip provides tacky and great hitting experience.







# GR113 C/D Replacement Grip

25 mm ► MATERIAL Polyurethane ▶THICKNESS 1.6 mm ▶PACKAGE Single pack ► LENGTH

The inner EVA strengthens the anti-vibrating effect and provides great hitting experience.







# **GR115 C/D** Replacement Grip

▶WIDTH 25 mm ► MATERIAL Polyurethane ▶THICKNESS 1.7 mm ▶PACKAGE Single pack ▶ LENGTH 800 mm

The combination of non-woven fabric and nylon provides great moisture absorbency and excellent anti-slip and comfort.



# GR234 C/D/E/F/I/J Overgrip

27 mm ► MATERIAL Polyurethane+EVA ▶THICKNESS 0.6 mm ▶PACKAGE Single pack

▶ LENGTH 1100 mm

▶ REMARK Material from Japan / Made in Taiwan

The combination of double row perforation and moisture absorbing anti-slip material provides excellent slip resistance and ultra dry feel. The special EVA bottom layer provides superior shock absorption.







# GR236 C/D/E/F/I/J Overgrip

27 mm ►MATERIAL Polyurethane ►WIDTH ▶THICKNESS 0.6 mm ▶PACKAGE Single pack

▶LENGTH 1100 mm

▶REMARK Material from Japan / Made in Taiwan

With moisture absorbing bottom layer combining with anti-slip treated resin and vertical V-shaped surface pattern, the GR-236 provides excellent absorbency and slip resistance.











# **OVERGRIPS**

# **Moisture Absorbency**





# GR233-3 C/D/E/F/I/J Overgrip

▶WIDTH ► MATERIAL Polyurethane ▶THICKNESS 0.6 mm ▶PACKAGE 3 in1 pack ▶LENGTH 1100 mm

▶REMARK Material from Japan / Made in Taiwan

Water absorbing bottom layer combines with anti-slip coating providing great absorbency and skid resistance.





# GR233 C/D/E/F/I/J Overgrip

▶WIDTH 27 mm ► MATERIAL Polyurethane ▶THICKNESS 0.6 mm ▶PACKAGE Single pack ▶ LENGTH 1100 mm

▶ REMARK Material from Japan / Made in Taiwan

Water absorbing bottom layer combines with anti-slip coating providing great absorbency and skid resistance.







# GR252 C/D/E/F/I/J Overgrip

▶WIDTH 27 mm ► MATERIAL Polyurethane with Micro-fiber ▶THICKNESS 0.6 mm ► PACKAGE Single pack ▶ LENGTH 1100 mm ▶ REMARK Material from Japan / Made in Taiwan

The durable micro-fiber material developed by Japan and the diamond-shaped anti-slip pattern on the surface provide outstanding durability and slip-resistant.







# GR235 C/D/E/F/I/J Overgrip

►WIDTH 27 mm ► MATERIAL Polyurethane ▶THICKNESS 0.6 mm ▶PACKAGE Single pack

▶LENGTH 1100 mm

▶REMARK Material from Japan / Made in Taiwan

With moisture absorbing bottom layer combining with anti-slip treated resin and single row perforation, the GR-235 provides excellent absorbency and slip resistance.









# GR251 C/D/E/F/I/J Overgrip

**►WIDTH** 27 mm ► MATERIAL Polyurethane with Micro-fiber ▶THICKNESS 0.6 mm ► PACKAGE Single pack ▶LENGTH 1100 mm ▶REMARK Material from Japan / Made in Taiwan

The durable micro-fiber material developed by Japan provides excellent durability and elastic grip , making it suitable for use by competitive







# GR200 A/C/D/E/F Overgrip

►WIDTH 27 mm ► MATERIAL Polyurethane ▶PACKAGE 60 in one pack ►THICKNESS 0.6 mm

▶I FNGTH 1100 mm

**▶** REMARK Material from Japan / Made in Taiwan

This over grip absorb sweat very well, extremely comfortable, and control



# Anti-Slip



**OVERGRIPS** 



# GR255 C/D/E/F/I/J Overgrip

▶WIDTH 27 mm ► MATERIAL Polyurethane ►THICKNESS 0.6 mm ► PACKAGE Single pack

▶LENGTH 1100 mm

▶REMARK Material from Japan / Made in Taiwan

The ultra-fine moisture absorbent base material developed in Japan and the anti-slip resin treatment on the surface provide a highly slip resistant grip.







# GR262-3 A/C/D/E/I/J/O Overgrip

27 mm ► MATERIAL Polyurethane ►THICKNESS 0.6 mm ▶PACKAGE 3 in 1 pack

▶LENGTH 1050 mm

▶ REMARK Material from Japan

This overgrip is made with a combination of moisture absorbing and anti-slip material. It provides extreme comfort while holding the racket.







# GR337 A/C/D/E/F/J/O Towel Grip (Thick)

►WIDTH ►MATERIAL 100% Cotton 30 mm ▶LENGTH ► PACKAGE Single pack 660 mm

The pilable structure absorbs vibration and sweat, providing players a feeling of security and comfort while swinging.







# GR256 C/D/E/F/I/J Overgrip

►MATERIAL Polyurethane+EVA ►WIDTH 27 mm ▶THICKNESS 0.6 mm ▶ PACKAGE Single pack

► LENGTH 1100 mm

▶ REMARK Material from Japan / Made in Taiwan

The ultra-fine anti-slip material developed in Japan on the suface, the V-shaped perforations and shock-absorbent Rubber base material provide excellent perspiration and shock absorption.



# **Towel Grips**





# GR334 C/D/E/F/J Towel Grip (Thin)

30 mm ►MATERIAL 100% Cotton ▶ LENGTH 740 mm ► PACKAGE Single pack

The pilable structure absorbs vibration and sweat, providing players a feeling of security and comfort while swinging.







# GR338 A/C/D/E/F/J/O Towel Grip (Thick)

►MATERIAL 100% Cotton ▶WIDTH 30 mm 10000 mm ▶PACKAGE Single roll ▶ LENGTH

The pilable structure absorbs vibration and sweat, providing players a feeling of security and comfort while swinging.



# AC018 A Grip Powder

►MATERIAL Magnesium Carbonate, Calcium Carbonate

►SIZE/SPEC 25 g

▶REMARK Made in Taiwan



**RACKET ACCESSORIES** 

ACO20 C Logo Stencil

▶SIZE/SPEC 18.7 cm x 15.4 cm



# AC021 C/D Racket Stencil Ink

►SIZE/SPEC 55 ml ▶REMARK Made in USA



# GR50 F/O/E Cushion Wrap

►MATERIAL Polyurethane ►SIZE/SPEC 27m x 70mm ▶REMARK Made in USA