

RACKETS

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.

Tension

vertical line tension is 28lbs.

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,

 $H \le 30$ lbs $V \le 28$ lbs means that, when

a racket is strung, the highest lateral line tension is 30lbs and the highest

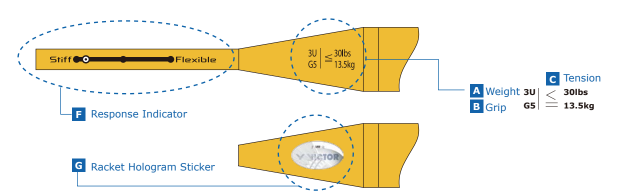


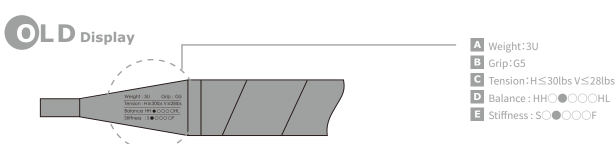
Racket Shaft Number

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.



NEW Display(From 2014)





Racket Laser Engraved Code

A Weight

"U" is the unit of weight. 3U stands for 85-89.9 grams 4U stands for 80-84.9 grams 5U stands for 75-79.9 grams 6U stands for 70-74.9 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.)

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).

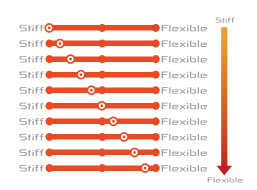
Stiffness

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.

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.

	Stiff Response	Flexible Response
Racket Structure	Rigid	Ductile
Features	Provide stiff feel and efficiently transfer the power to shuttlecock.	Provide smooth experience and contribute to less energy require to be used.
Players	Players who enjoy an aggressive game.	Players who enjoy effortless power.



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.



NICTOR The surface of the VICTOR logo gradually expands.

VICTOR VICTOR VICTOR VICTOR VICTOR

Shift the label lightly under single or multiple sources of light







Other Products







VICTOR 3 Types Of Rackets

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



PRECISION, CONTROL THE SITUATION AUTHORITATIVELY

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



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.



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 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.



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.

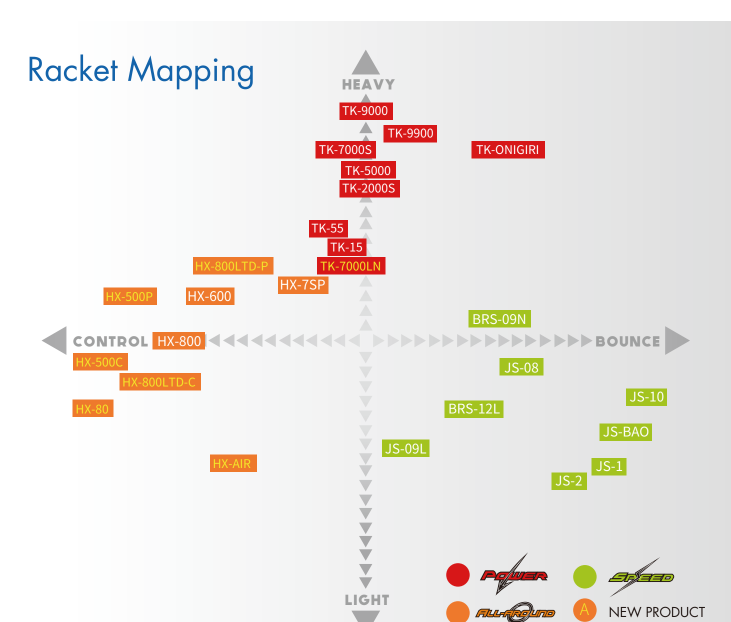
Racket Coordinates

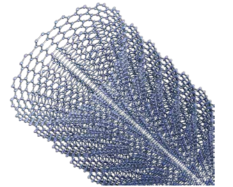
HORIZONTAL AXIS (CONTROL/BOUNCE)

VERTICAL AXIS (HEAVY/LIGHT)

The racket's frame shape and shaft stiffness, as well as the materials and technology adopted, are all factors that may affect handling experience. This axis precisely shows the features of racket handling: Rackets lean toward BOUNCE type provide a solid feel in the hands, enabling speedy shots and emphasizing the shaft elasticity. On the other hand, rackets lean toward CONTROL type highlight the handling experience brought by the racket face, creating more time to manipulate the flight path and make decisive counter attacks.

Swing weight testing and balance points of a racket are used to determine the position of the coordinates. Head-heavy rackets tend to gain extra power by head weight during swinging and are more suitable for players who pursue power. Head-light rackets are lighter on the wrist and are more suitable for less competitive consumers or beginners.



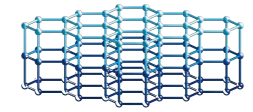




Ultra Carbon Nano Fiber provides crispy and comfortable feel on impact. The result of reduced weight comes without sacrificing the strength and power, while the resilience of nanofiber still maintains excellent control and stability for every hit.

PYROFIL 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.



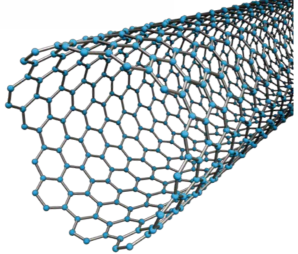
Material Enforcement

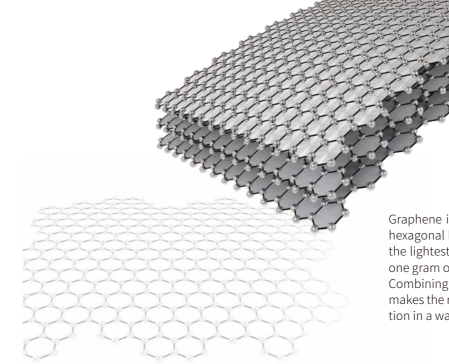


Inspired by military helicopter, multilayered structure made by carbon fiber and composites, minimize material size, reinforce handling feel and performance at a critical standard.



NanoFortify 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.





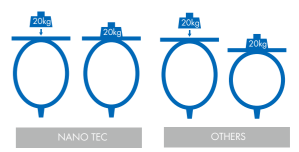


Graphene is composed of carbon atoms arranged densely in a hexagonal honeycomb crystal lattice, which has become one of the lightest and strongest materials in the 21st century. By only one gram of graphene can bear five tons of weight.

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.



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.





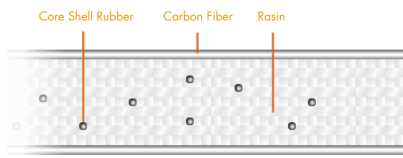


NANO TUBE has increased much bending force compare with conventional graphite. VICTOR imply above feature to offer racket present light & flexible response.



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.



016

RACKET

TECHNOLOGIES

A GRO-DIMINIO



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.

AERO-SWORD

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



Frame Section

RACKET

TECHNOLOGIES



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



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



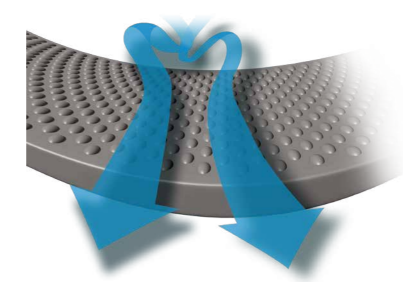
The octablade cross-section design combines the shapes of a rhomboid and a hexagonal structure and provides better racket face stability, reduces air resistance, and improves attacking power and control.



<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.

Frame Enforcement





SHARK TEC is inspire 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.





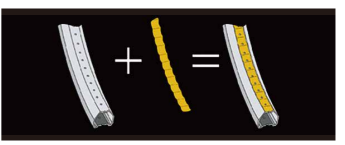
CATAPULT STRUCTURE stores power and releases at smashing for maximum effect.





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





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

Grommet System



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

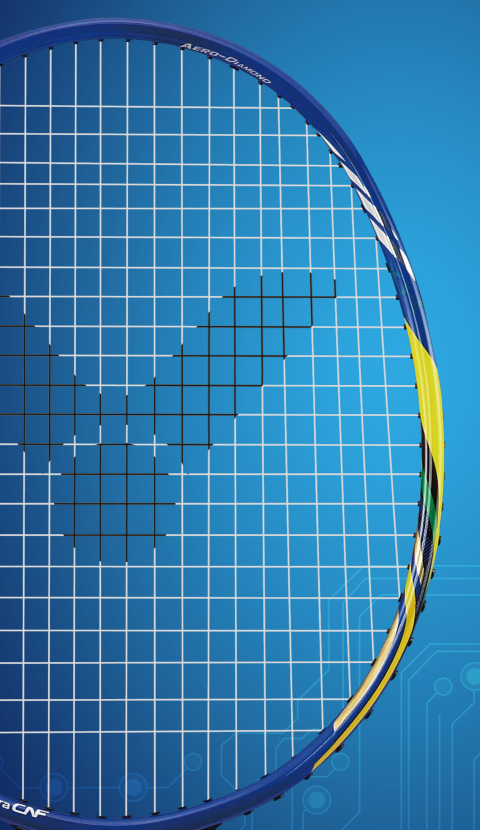


The unique 80-hole stringing pattern is a one-string-per-hole. This creates a perfect square network which allows an even distribution of the string and reduces friction between the horizontal and vertical strings which also reduces re-stringing time.



FILL-FIRE UND

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.

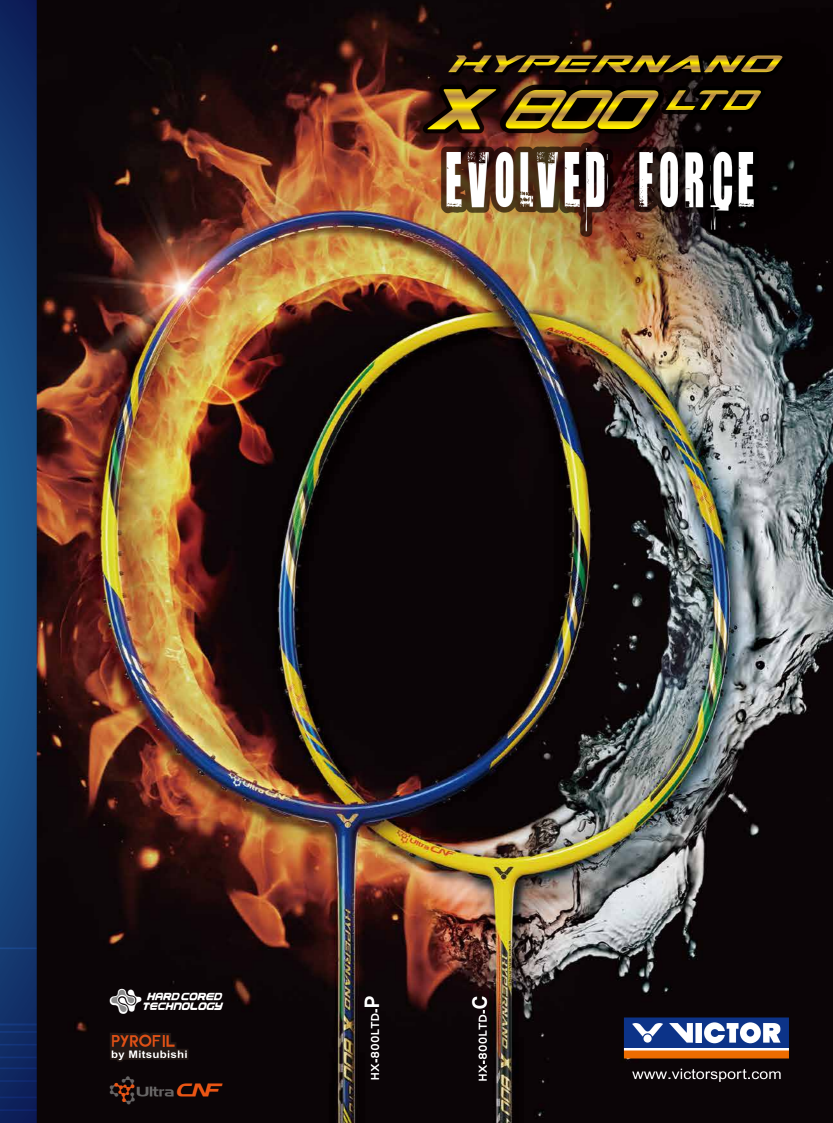




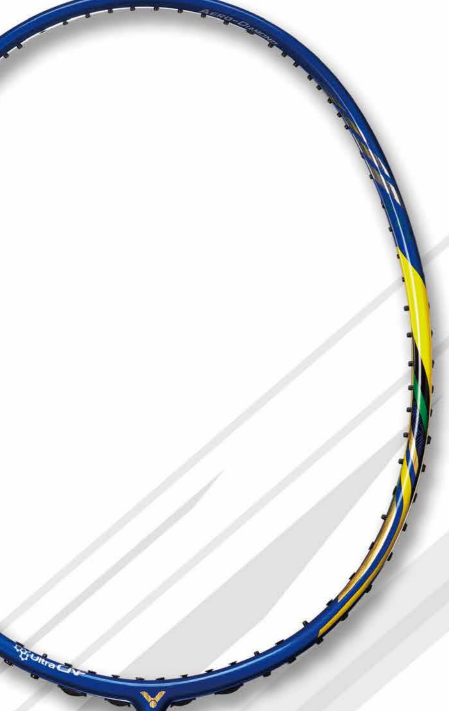
Ultra Carbon Nano Fiber provides crispy and comfortable feel on impact. The result of reduced weight comes without sacrificing the strength and power, while the resilience of nanofiber still maintains excellent control and stability for every hit.

AERO-DIAMOND

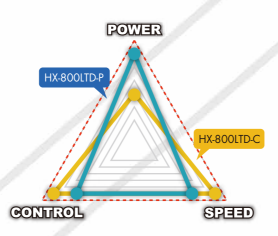
Combining the controllability of "diamond-shape" structure with the stability and smoothness of "sword-shape" structure, AERO-DIAMOND frame minimizes air-resistance and improves handling stability during each game.



STATE OF THE STATE



HX-800LTD-P

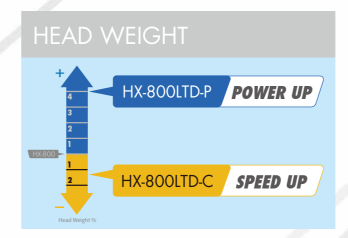


HX-800LTD-P

HX-800LTD-P equipped with AERO-DIAMOND and Ultra Carbon Nano Fiber. Through the reallocation of weight balance, the head is further weighted and the anti-torque performance of the shaft is largely improved. With better controllability, HX-800LTD-P could advance the accuracy of every powerful hit.

HX-800LTD-C

HX-800LTD-C engineered with AERO-DIAMOND and Ultra Carbon Nano Fiber. The frame shape provides great accuracy and stability. The reallocation of weight balance further improves the anti-torque performance of the shaft, making every swing and counter-attacking easier and faster. HX-800LTD-C can efficiently improve overall speed with stable attacks.



SHAFT ANTI-TORQUE



HARD CORED TECH



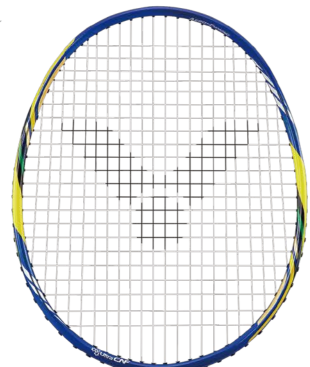








HYPERNAND X



NEW

HYPERNANO X 800LTD P









AERO-DIMINIO



HX-800LTD P

Stiff Flexible

 ▶ LENGTH
 675mm

 ▶ WEIGHT/
 3U/G4, G5

 GRIP SIZE
 4U/G5

 ▶ STRING
 ≤ 28 lbs

 TENSION LBS
 ≤ 27 lbs

► FRAME Ultra High Modulus Graphite +

Ultra Carbon Nano Fiber + HARD CORED TECHNOLOGY

► SHAFT Ultra High Modulus Graphite +

PYROFIL by Mitsubishi + 6.8 SHAFT

► REMARK Made In Taiwan

HX-800LTD-P equipped with AERO-DIAMOND and Ultra Carbon Nanc Fiber. Through the reallocation of weight balance, the head is furthe weighted and the anti-torque performance of the shaft is largely improved. With better controllability, HX-800LTD-P could advance the accuracy of every powerful hit.



NEW

HYPERNANO X 800LTD C









AERO-DIMIND



HX-800LTD C Stiff OF Flexible

 ▶ LENGTH
 675mm

 ▶ WEIGHT/
 3U/G4, G5

 GRIP SIZE
 4U/G5

 ▶ STRING
 ≤ 28 lbs

 TENSION LBS
 ≤ 27 lbs

► FRAME Ultra High Modulus Graphite +

Ultra Carbon Nano Fiber + HARD CORED TECHNOLOGY

► SHAFT Ultra High Modulus Graphite +

PYROFIL by Mitsubishi + 6.8 SHAFT

► REMARK Made In Taiwan

X-800LTD-C engineered with AERO-DIAMOND and Ultra Carbon Nano "lber. The frame shape provides great accuracy and stability. The reallocation of weight balance further improves the anti-torque performance of the shaft, making every swing and counter-attacking passier and faster. HX-800LTD-C can efficiently improve overall speed with the attacks.

HYPERNAND X

Made In Taiwan

► REMARK

HYPERNAND X



TORAYCA PREPREG + 7.0 SHAFT



HYPERNAND X

HYPERNAND X





029 028

▶SHAFT

Tetspeed 5

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.



SHARK

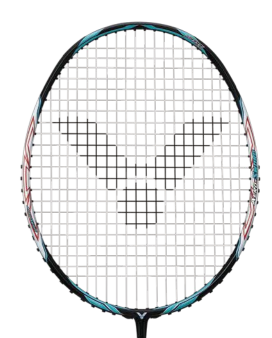
SHARK TEC is inspired by the skin of shark. Shark skin's sandpaper-like surface is added to the racket frame to reduce air resistance, which enable the player with a smoother shot.

AERO-SWIRD

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.

nakiyaan 5





JETSPEED S 10













JS-10

Stiff@ Flexible

▶LENGTH	675mm
►WEIGHT/	3U/G4, G5
GRIP SIZE	4U/G5
	5U/G5

► STRING \leq 28 lbs TENSION LBS \leq 27 lbs

≤ 26 lbs

►FRAME Ultra High Modulus Graphite + Nano Fortify

► SHAFT Ultra High Modulus Graphite +

PYROFIL by Mitsubishi + 6.8 SHAFT

RK Made In Taiwan

► REMARK

JETSPEED S BAO









JS-BAO

Stiff Flexible

► LENGTH	675mm
►WEIGHT/	3U/G5
GRIP SIZE	4U/G5
► STRING	≤ 30 lbs
TENSION LBS	\leq 28 lbs

► FRAME Ultra High Modulus Graphite + CSR

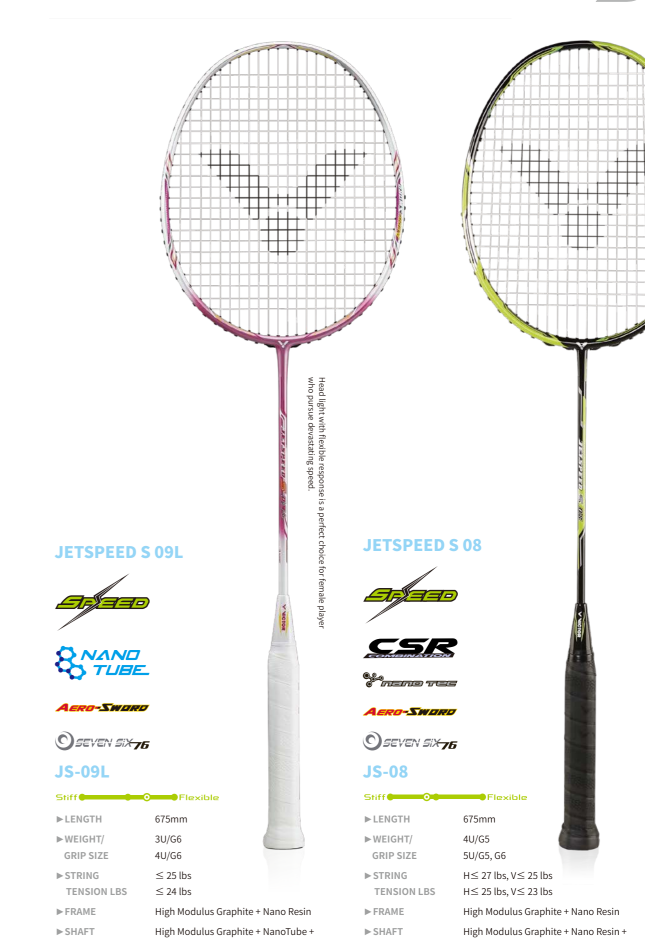
► SHAFT Ultra High Modulus Graphite + 6.6 SHAFT

BIALTHAU S

DALTHAU 5

6.8 SHAFT





032 033

7.0 SHAFT

BIALIHAUS

Deferences



JETSPEED S 06A



NEW



JS-06A

► STIFFNESS SOOOOF►LENGTH 675mm ►WEIGHT/ 3U/G4, G5 4U/G5 **GRIP SIZE** ► STRING ≤ 25 lbs TENSION LBS ≤ 24 lbs

▶FRAME Graphite + Resin Graphite + Resin + 7.0 SHAFT ▶SHAFT



AERODYNAMIC



JS-05

SOOOOF**▶**STIFFNESS ► LENGTH 675mm ►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 ► STRING TENSION LBS ≤ 24 lbs ▶FRAME Graphite + Resin

Graphite + Resin + 7.0 SHAFT ▶SHAFT

JETSPEED S 02





JS-02

► STIFFNESS ► LENGTH 675mm ► WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 ► STRING ≤ 25 lbs TENSION LBS \leq 24 lbs ► FRAME Graphite + Resin

▶SHAFT Graphite + Resin + 7.0 SHAFT TENSION LBS

► FRAME Graphite + Resin

▶SHAFT Graphite + Resin + 7.0 SHAFT

► REMARK Junior



THI-USTER 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.





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













Stiff Flexible

► LENGTH 675mm

► WEIGHT/ 3U/G4, G5

GRIP SIZE 4U/G5

► STRING $H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$ TENSION LBS $H \le 28 \text{ lbs}, V \le 26 \text{ lbs}$

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

Nano Fortify + 7.0 SHAFT

► REMARK Made In Taiwan

Graphene and innovative energy storage technology-CATAPULT STRUCTURE boost smash power by 9,75%. Combining with Nano Fon the shaft, TK-9000 provides strongest attack.



▶LENGTH

►WEIGHT/

► STRING

▶FRAME

▶SHAFT

GRIP SIZE

TENSION LBS





► SHAFT

Ultra High Modulus Graphite + 6.4 SHAFT

Ultra High Modulus Graphite +

PYROFIL by Mitsubishi + 7.0 SHAFT



Nano Resin + 7.0 SHAFT



Nano Resin + 7.0 SHAFT

038 039

▶SHAFT

THIUSTER K









TK-550

▶STIFFNESS	$S\bigcirc\bigcirc\bigcirc\bigcirc$
►LENGTH	675mm
►WEIGHT/	3U/G4, G5
GRIP SIZE	4U/G5

► STRING $H \le 26 \text{ lbs}, V \le 24 \text{ lbs}$ TENSION LBS $H \le 24 \text{ lbs}, V \le 22 \text{ lbs}$ Graphite + Resin

▶FRAME

▶SHAFT Graphite + Resin + 7.0 SHAFT

041 040

TK-15

▶LENGTH

►WEIGHT/

► STRING

▶ FRAME

▶SHAFT

GRIP SIZE

TENSION LBS

675mm

4U/G5

5U/G5, G6

6.8 SHAFT

H≤ 27 lbs, V≤ 25 lbs

 $H \le 25 \text{ lbs}, V \le 23 \text{ lbs}$

High Modulus Graphite + Nano Resin + CSR

High Modulus Graphite + Nano Resin +

Stiff 🛑







THRUSTER K 330



NEW





SEVEN SIX 16

TK-330

► STIFFNESS S0000**F** ►LENGTH 675mm ►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 ► STRING ≤ 26 lbs TENSION LBS ≤ 25 lbs ▶FRAME

Graphite + Resin ▶SHAFT Graphite + Resin + 7.0 SHAFT







OSEVEN SIX 76

TK-220

► STIFFNESS SOOOOF► LENGTH 675mm ►WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 ► STRING TENSION LBS ≤ 25 lbs ▶FRAME Graphite + Resin **▶**SHAFT Graphite + Resin + 7.0 SHAFT









TK-110

► STIFFNESS ► LENGTH 675mm ► WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 ► STRING \leq 24 lbs TENSION LBS ≤ 23 lbs ► FRAME Graphite + Resin

▶SHAFT Graphite + Resin + 7.0 SHAFT

675mm ►WEIGHT/ 3U/G4, G5 4U/G5 **GRIP SIZE** ► STRING \leq 24 lbs TENSION LBS ≤ 23 lbs

▶FRAME Graphite + Resin

Graphite + Resin + 7.0 SHAFT ▶SHAFT



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.



INNER WAVES

SWOKE)

BRAVE SWORD 09 NEW









Stiff Flexible

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

► STRING $H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$ TENSION LBS $H \le 28 \text{ lbs}, V \le 26 \text{ lbs}$

▶ FRAME Ultra High Modulus Graphite + Nano Resin ▶SHAFT Ultra High Modulus Graphite + Nano Resin +

7.0 SHAFT

BRAVE SWORD



12 LIGHT







(**(5**)) skoeglass

BRS-12L

Stiff • • • Flexible

▶LENGTH 675mm ►WEIGHT/ 3U/G6 **GRIP SIZE** 4U/G6

► STRING $H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$ TENSION LBS $H \le 28 \text{ lbs}, V \le 26 \text{ lbs}$

▶ FRAME Ultra High Modulus Graphite + Nano Resin ▶SHAFT Ultra High Modulus Graphite + Nano Resin +

BRAVE SWORD

7.0 SHAFT





BRAVE SWORD



► LENGTH

►WEIGHT/

► STRING

► FRAME

► SHAFT

GRIP SIZE

TENSION LBS

3U/G4, G5

4U/G5

 \leq 25 lbs

≤ 24 lbs

Graphite + Resin

Graphite + Resin + 7.0 SHAFT

BRAVE SWORD BRAVE SWORD 1500 E BRS-1600N SOOOOF $S\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$ ► STIFFNESS 675mm 675mm ▶LENGTH 3U/G4, G5 ►WEIGHT/ 3U/G4, G5 4U/G5 4U/G5 **GRIP SIZE** $H \le 24 \text{ lbs}, V \le 22 \text{ lbs}$ \leq 25 lbs ► STRING

TENSION LBS

▶FRAME

▶SHAFT

 $H \le 22 \text{ lbs}, V \le 20 \text{ lbs}$

Graphite + Resin + 7.0 SHAFT

Graphite + Resin

BRS-1500E

▶STIFFNESS

▶LENGTH

►WEIGHT/

► STRING

▶FRAME

▶SHAFT

GRIP SIZE

TENSION LBS

 \leq 24 lbs

Graphite + Resin

Graphite + Resin + 7.0 SHAFT

046

BRS-1300

675mm

4U/G5

3U/G4, G5

 $H \le 26 \text{ lbs}, V \le 24 \text{ lbs}$

 $H \le 24 \text{ lbs}, V \le 22 \text{ lbs}$

Graphite + Resin + 7.0 SHAFT

Graphite + Resin

▶STIFFNESS

▶LENGTH

►WEIGHT/

► STRING

▶FRAME

▶SHAFT

GRIP SIZE

TENSION LBS

► STIFFNESS

3U/G4, G5

 $H \le 24 \text{ lbs}, V \le 22 \text{ lbs}$

 $H \le 22 \text{ lbs}, V \le 20 \text{ lbs}$

Graphite + Resin + 7.0 SHAFT

Graphite + Resin

4U/G5

▶LENGTH

►WEIGHT/

► STRING

▶FRAME

▶SHAFT

GRIP SIZE

TENSION LBS

BRAVE SWORD



3U/G4, G5

 $H \le 24 \text{ lbs}, V \le 22 \text{ lbs}$

 $H \le 22 \text{ lbs}, V \le 20 \text{ lbs}$

Graphite + Resin + 7.0 SHAFT

Graphite + Resin

4U/G5

►WEIGHT/

► STRING

▶FRAME

▶SHAFT

GRIP SIZE

TENSION LBS



BRAVE SWORD 1800E



BRS-1800E

▶STIFFNESS	S○○○●F
▶LENGTH	675mm
►WEIGHT/ GRIP SIZE	3U/G4, G5 4U/G5
►STRING TENSION LBS	\leq 24 lbs \leq 23 lbs
▶FRAME	Graphite + Re

▶SHAFT Graphite + Resin + 7.0 SHAFT

▶STIFFNESS	SOOOOF
►LENGTH	675mm
►WEIGHT/ GRIP SIZE	3U/G4, G5 4U/G5
►STRING	$H \le 24 \text{ lbs}, V \le 22 \text{ lb}$

TENSION LBS $H \le 22 \text{ lbs}, V \le 20 \text{ lbs}$ ▶FRAME Graphite + Resin

▶SHAFT Graphite + Resin + 7.0 SHAFT

BRAVE SWORD



▶FRAME

► SHAFT

Aluminum





BRAVE SWORD 1833



BRS-1833

LENGTH	675mm
WEIGHT/	95-105g (Strung Weight
GRIP SIZE	G5

► STRING $H \le 18 \text{ lbs}, V \le 18 \text{ lbs}$

TENSION LBS

▶ FRAME Aluminum ▶SHAFT Steel

NEW

BRAVE SWORD 1733



BRS-1733

► LENG I H	6/5mm
►WEIGHT/	95-105g (Strung Weigh
GRIP SIZE	G5

 $H \le 18 \text{ lbs}, V \le 18 \text{ lbs}$ ▶ STRING TENSION LBS

► FRAME Aluminum **▶**SHAFT

Graphite + Resin

Graphite + Resin + 7.0 SHAFT

► STIFFNESS

▶LENGTH

►WEIGHT/

► STRING

▶FRAME

▶SHAFT

050

GRIP SIZE



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.

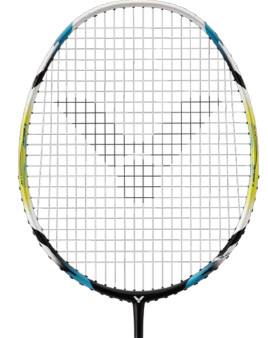


DETRIBLADE

rhomboid and a hexagonal structure and provides better racket face stability, reduces air resistance, and improves attacking power and control.







METEOR X 2600 O





MX-26000

 $SOOO \bigcirc F$ **▶**STIFFNESS ► LENGTH 675mm ► WEIGHT/ 3U/G4, G5 **GRIP SIZE** 4U/G5 ► STRING \leq 26 lbs TENSION LBS \leq 25 lbs

▶ FRAME Graphite + Resin

▶SHAFT Graphite + Resin + 7.2 SHAFT

METEOR X 2600 P





MX-2600P

 $SOOO \bigcirc F$ **▶**STIFFNESS 675mm ► LENGTH ►WEIGHT/ 3U/G4, G5 4U/G5 **GRIP SIZE** ► STRING ≤ 26 lbs TENSION LBS ≤ 25 lbs ▶ FRAME Graphite + Resin

▶SHAFT Graphite + Resin + 7.2 SHAFT







► STRING

► FRAME

▶SHAFT

TENSION LBS

 \leq 24 lbs

≤ 23 lbs

Graphite + Resin

Graphite + Resin + 7.2 SHAFT





METEOR X 7600 D





MX-7600D

TENSION LBS

▶STIFFNESS	SOO OOF
►LENGTH	675mm
►WEIGHT/	3U/G4, G5
GRIP SIZE	4U/G5
▶STRING	H≤ 24 lbs, V≤ 22 lbs

▶ FRAME Graphite + Resin Graphite + Resin + 7.2 SHAFT ▶SHAFT

 $H \le 22 \text{ lbs}, V \le 20 \text{ lbs}$

METEOR X 7600 U





MX-7600U

▶STIFFNESS	$S\bigcirc\bigcirc\bigcirc\bigcirc$
►LENGTH	675mm
►WEIGHT/	3U/G4, G5
GRIP SIZE	4U/G5
►STRING	$H \le 24 \text{ lbs}, V \le 2$

TENSION LBS $H \le 22 \text{ lbs}, V \le 20 \text{ lbs}$ ► FRAME Graphite + Resin

▶SHAFT Graphite + Resin + 7.2 SHAFT

054

MX-6000N

► STIFFNESS

► LENGTH

►WEIGHT/

► STRING

► FRAME

► SHAFT

GRIP SIZE

TENSION LBS

≤ 24 lbs

≤ 23 lbs

Graphite + Resin

Graphite + Resin + 7.2 SHAFT

WRIST ENHANCER



▶LENGTH

►WEIGHT/

▶STRING

▶FRAME

▶SHAFT

GRIP SIZE

TENSION LBS

675mm

Aluminum

Graphite + Resin

90-100g (Strung Weight)/

 $H \le 18 \text{ lbs}, V \le 18 \text{ lbs}$

WRIST ENHANCER 140 NEW

WE-140N

▶STIFFNESS	$S lackbox{} \bigcirc\bigcirc\bigcirc\bigcirc F$
►LENGTH	675mm
►WEIGHT/	130-140g/G5
GRIP SIZE	
► STRING	\leq 24 lbs

TENSION LBS

▶ FRAME Graphite + Resin Graphite + Resin ▶SHAFT

▶STIFFNESS	S O OOOF
►LENGTH	675mm
►WEIGHT/	130-140g/G5
GRIP SIZE	
► STRING	\leq 24 lbs

NEW

►LENGTH

►WEIGHT/

► STRING

► FRAME

► SHAFT

GRIP SIZE

TENSION LBS

675mm

Aluminum

Graphite + Resin

G5

90-100g (Strung Weight)/

 $H \le 18 \, \text{lbs}, V \le 18 \, \text{lbs}$

RACKET SPEC CHART



	NEW	NEW		NEW		NEW
MODE	HYPERNANO X	HYPERNANO X	HYPERNANO X	HYPERNANO X	HYPERNANO X	HYPERNANO X
MODEL	800LTD P	800LTD C	800	AIR	600	500P
IMAGE	HX-800LTD P	HX-800LTD C	HX-800	HX-AIR	HX-600	HX-500P
IFIAGE						
RESPONSE INDICATOR	Stiff Flexible	Stiff Flexible	Stiff Flexible	Stiff Flexible	Stiff Flexible	Stiff Flexible
STIFFNESS	_	_	_	_	_	_
LENGTH	675mm	675mm	675mm	675mm	675mm	675mm
WEIGHT / GRIP SIZE	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	4U/G5, G6 5U/G5, G6 6U/G6	3U/G5, G6 4U/G5, G6	3U/G4, G5 4U/G5
STRING TENSION LBS	≤ 28 lbs ≤ 27 lbs	≤ 28 lbs ≤ 27 lbs	≤ 28 lbs ≤ 27 lbs	≤ 27 lbs ≤ 26 lbs ≤ 25 lbs	≤ 30 lbs ≤ 28 lbs	≤ 28 lbs ≤ 27 lbs
FRAME	Ultra High Modulus Graphite + Ultra Carbon Nano Fiber + HARD CORED TECHNOLOGY	Ultra High Modulus Graphite + Ultra Carbon Nano Fiber + HARD CORED TECHNOLOGY	Ultra High Modulus Graphite + Ultra Carbon Nano Fiber	Ultra High Modulus Graphite + Nano Resin + HARD CORED TECHNOLOGY	Ultra High Modulus Graphite + CSR	Ultra High Modulus Graphite + Nano Resin + HARD CORED TECHNOLOGY
SHAFT	Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 6.8 SHAFT	Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 6.8 SHAFT	Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 6.8 SHAFT	Ultra High Modulus Graphite + Nano Resin + TORAYCA PREPREG + 7.0 SHAFT	Ultra High Modulus Graphite + 6.8 SHAFT	Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 6.8 SHAFT
REMARK	Made In Taiwan	Made In Taiwan	Made In Taiwan	-	-	-
TECHNOLOGY						
AERO-SWORD						
AERO-DIAMOND						
OCTABLADE						
AERO-DYNAMIC						
SWORD						
POWER BOX						
SHARK TEC						
CATAPULT STRUCTURE						
INNER WAVES						
SHOCKLESS						
ULTRA CARBON NANO FIBE	.R					
NANO FORTIFY						
PYROFIL NAMO TURE						
NANO TUBE						
NANO TEC						
MULTI-LAYER GRAPHENE						
CSR HARD CORED TECHNOLOG	v					
SEVEN-SIX76						
WEIGHT		GRIP SIZE				Technologies Equipped
3U 4U	5U	6U G4	G5	G6		

85~89.9g 80~84.9g 75~79.9g 70~74.9g **8.5cm 8.1cm 7.9cm**

NEW\	NEW		NEW		
HYPERNANO X 500C	HYPERNANO X 80	hypernano x 7sp	HYPERNANO X 70	METEOR X 2600 O	METEOR X 2600 P
HX-500C	HX-80	HX-7SP	HX-70	MX-2600O	MX-2600P
Stiff	Stiff	Stiff Flexible	-	-	_
-	-	_	S○○ ● ○○F	S○○●○F	S○○●○F
675mm	675mm	675mm	675mm	675mm	675mm
3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G5 4U/G5, G6	3U/G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5
≤ 28 lbs ≤ 27 lbs	≤ 26 lbs ≤ 25 lbs	≤ 28 lbs ≤ 26 lbs	≤ 26 lbs ≤ 25 lbs	≤ 26 lbs ≤ 25 lbs	≤ 26 lbs ≤ 25 lbs
Ultra High Modulus Graphite + Nano Resin + HARD CORED TECHNOLOGY	High Modulus Graphite + Nano Resin + HARD CORED TECHNOLOGY	High Modulus Graphite + Nano Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin
Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 6.8 SHAFT	Ultra High Modulus Graphite + NanoTube + 6.8 SHAFT	Ultra High Modulus Graphite + NanoTube + 6.8 SHAFT	Graphite + Resin + 6.8 SHAFT	Graphite + Resin + 7.2 SHAFT	Graphite + Resin + 7.2 SHAFT
_	-	-	_	-	-

05'

RACKET SPEC CHART

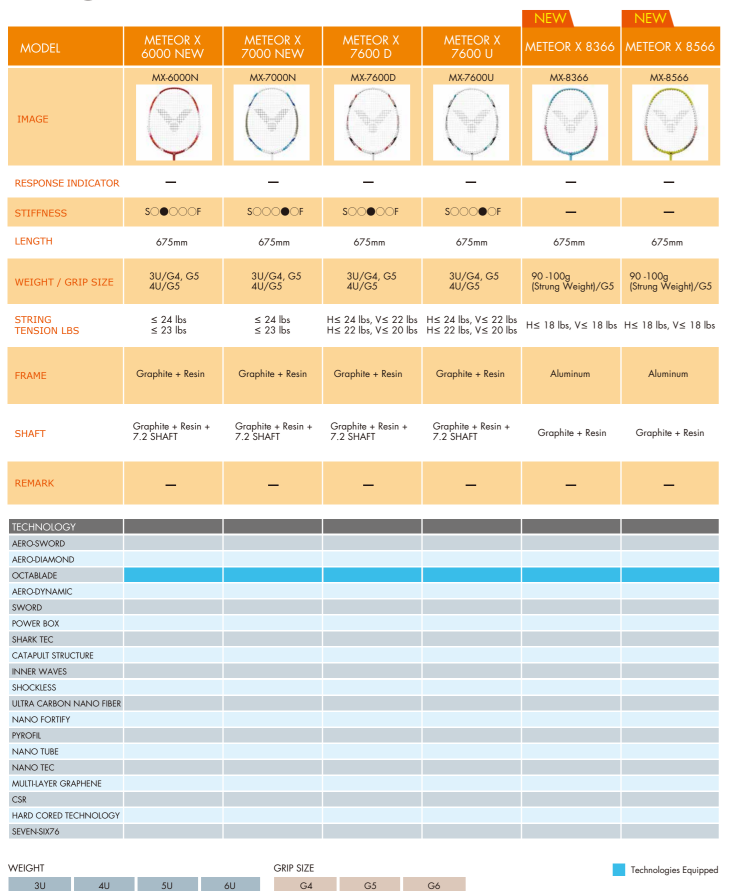


85~89.9g

80~84.9g 75~79.9g 70~74.9g

8.5cm

8.1cm





JETSPEED S BAO	JETSPEED S 10	JETSPEED S 2	JETSPEED S 1	JETSPEED S 09L	JETSPEED S 08
JS-BAO	JS-10	JS-2	JS-1	JS-09L	JS-08
Siff (Flexible	Stiff@Flexible	Stiff O Flexible	Stiff	Stiff	Stiff Flexible
_	-	-	_	-	_
675mm	675mm	675mm	675mm	675mm	675mm
3U/G5 4U/G5	3U/G4, G5 4U/G5 5U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G6 4U/G6	4U/G5 5U/G5, G6
≤ 30 lbs ≤ 28 lbs	≤ 28 lbs ≤ 27 lbs ≤ 26 lbs	≤ 27 lbs ≤ 26 lbs	≤ 27 lbs ≤ 26 lbs	≤ 25 lbs ≤ 24 lbs	H≤ 27 lbs, V≤ 25 lbs H≤ 25 lbs, V≤ 23 lbs
Ultra High Modulus Graphite + CSR	Ultra High Modulus Graphite + Nano Fortify	High Modulus Graphite + Nano Resin			
Ultra High Modulus Graphite + 6.6 SHAFT	Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 6.8 SHAFT	High Modulus Graphite + NanoTube + 7.0 SHAFT	High Modulus Graphite + NanoTube + 7.0 SHAFT	High Modulus Graphite + NanoTube + 7.0 SHAFT	High Modulus Graphite + Nano Resin + 6.8 SHAFT
_	Made In Taiwan	-	_	_	-

RACKET SPEC CHART



	NEW			NEW		
MODEL	JETSPEED S 06A	JETSPEED S 05	JETSPEED S 02	JETSPEED S 002 JR	BRAVE SWORD 09 NEW	BRAVE SWORD 12 LIGHT
IMAGE	JS-06A	JS-05	JS-02	JS-002JR	BRS-09N	BRS-12L
RESPONSE INDICATOR	_	_	_	_	Stiff Flexible	Shiff Flexible
STIFFNESS	S○○●○○F	SO O OOF	SO O OOF	S○○○●F	-	-
LENGTH	675mm	675mm	675mm	620mm	675mm	675mm
WEIGHT / GRIP SIZE	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	5U/G6	3U/G4, G5 4U/G5	3U/G6 4U/G6
STRING TENSION LBS	≤ 25 lbs ≤ 24 lbs	≤ 25 lbs ≤ 24 lbs	≤ 25 lbs ≤ 24 lbs	≤ 23 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
FRAME	Graphite + Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin	Ultra High Modulus Graphite + Nano Resin	Ultra High Modulus Graphite + Nano Resin
SHAFT	Graphite + Resin + 7.0 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 AERO-DIAMOND OCTABLADE AERO-DYNAMIC SWORD POWER BOX SHARK TEC CATAPULT STRUCTURE INNER WAVES SHOCKLESS ULTRA CARBON NANO FIBER NANO FORTIFY PYROFIL NANO TUBE NANO TUBE MANO TEC MULTI-LAYER GRAPHENE CSR HARD CORED TECHNOLOGY						
SEVEN-SIX76 WEIGHT		GRIP SIZE				Technologies Equippe
3U 4U	5U	6U G4	G5	G6		

85~89.9g 80~84.9g 75~79.9g 70~74.9g **8.5cm 8.1cm 7.9cm**

062

BRAVE SWORD 1300	BRAVE SWORD 1500 D	BRAVE SWORD 1500 E	BRAVE SWORD 1600 NEW	BRAVE SWORD 1700 NEW	BRAVE SWORD 18000
BRS-1300	BRS-1500D	BRS-1500E	BRS-1600N	BRS-1700N	BRS-1800O
	100 mg				
_	_	-	_	_	_
S●○○○F	S○○●○○F	SOOOOF	S○●○○○F	S○○●○F	S○○○●F
675mm	675mm	675mm	675mm	675mm	675mm
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
H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs	≤ 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	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
-	-	-	-	-	-

RACKET SPEC CHART



·				NEW	NEW	NEW
MODEL	BRAVE SWORD 1800E	BRAVE SWORD 1900 AF	BRAVE SWORD 1900 D	BRAVE SWORD 1633	BRAVE SWORD 1733	BRAVE SWORD 1833
IMAGE	BRS-1800E	BRS-1900AF	BRS-1900D	BRS-1633	BRS-1733	BRS-1833
RESPONSE INDICATOR	_	_	_	_	_	_
STIFFNESS	S○○○●F	SOOOOF	SOOOOF	-	-	-
LENGTH	675mm	675mm	675mm	675mm	675mm	675mm
WEIGHT / GRIP SIZE	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	95 -105g (Strung Weight)/G5	95 -105g (Strung Weight)/G5	95 -105g (Strung Weight)/G5
STRING TENSION LBS	≤ 24 lbs ≤ 23 lbs	$H \le 24$ lbs, $V \le 22$ lbs $H \le 22$ lbs, $V \le 20$ lbs	$\begin{array}{l} H \leq 24 \text{ lbs, } V \leq 22 \text{ lbs} \\ H \leq 22 \text{ lbs, } V \leq 20 \text{ lbs} \end{array}$	H≤ 18 lbs, V≤ 18 lbs	H≤ 18 lbs, V≤ 18 lbs	H≤ 18 lbs, V≤ 18 lb
FRAME	Graphite + Resin	Graphite + Resin	Graphite + Resin	Aluminum	Aluminum	Aluminum
SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Graphite + Resin + 7.0 SHAFT	Steel	Steel	Steel
REMARK	-	-	-	-	-	-
TECHNOLOGY AERO-SWORD AERO-DIAMOND OCTABLADE AERO-DYNAMIC SWORD POWER BOX SHARK TEC CATAPULT STRUCTURE INNER WAVES SHOCKLESS ULTRA CARBON NANO FIBER NANO FORTIFY PYROFIL NANO TUBE NANO TEC MULTI-LAYER GRAPHENE CSR HARD CORED TECHNOLOGY SEVEN-SIX76						

85~89.9g 80~84.9g 75~79.9g 70~74.9g **8.5cm 8.1cm 7.9cm**



		NEW		
THRUSTER K 9000	THRUSTER K ONIGIRI	THRUSTER K 7000L NEW	THRUSTER K 7000S	THRUSTER K 5000
TK-9000	TK-ONIGIRI	TK-7000LN	TK-7000S	TK-5000
Stiff © Plexible	Stiff O Flexible	Stiff Flexible	Sniff Floxible	Stiff OPlexible
-	-	-	-	-
675mm	675mm	675mm	675mm	675mm
3U/G4, G5 4U/G5	4U/G5, G6 5U/G5, G6	4U/G6 5U/G6	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5
H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	≤ 29 lbs ≤ 27 lbs	≤ 29 lbs ≤ 28 lbs	H≤ 30 lbs, V≤ 28 lbs H≤ 28 lbs, V≤ 26 lbs	≤ 28 lbs ≤ 27 lbs
Multi-Layer Graphene + Nano Resin	Ultra High Modulus Graphite + CSR	Multi-Layer Graphene + Nano Resin + HARD CORED TECHNOLOGY	Multi-Layer Graphene + Nano Resin	Multi-Layer Graphene + Nano Resin
Ultra High Modulus Graphite + Nano Fortify + 7.0 SHAFT	Ultra High Modulus Graphite + 6.4 SHAFT	Ultra High Modulus Graphite + PYROFIL by Mitsubishi + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT
Made In Taiwan	-	-	-	-

Technologies Equipped

RACKET SPEC CHART



MODEL	THRUSTER K 2000S	THRUSTER K 55	THRUSTER K 1 <i>5</i>	THURSTER K 550
	TK-2000S	TK-55	TK-15	TK-550
IMAGE				
RESPONSE INDICATOR	Stiff Flexible	Stiff	Stiff	_
STIFFNESS	-	-	-	S○○●○○F
LENGTH	675mm	675mm	675mm	675mm
WEIGHT / GRIP SIZE	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	4U/G5 5U/G5, G6	3U/G4, G5 4U/G5
STRING TENSION LBS	$H \le 30$ lbs, $V \le 28$ lbs $H \le 28$ lbs, $V \le 26$ lbs	H≤ 28 lbs, V≤ 26 lbs H≤ 26 lbs, V≤ 24 lbs	H≤ 27 lbs, V≤ 25 lbs H≤ 25 lbs, V≤ 23 lbs	H≤ 26 lbs, V≤ 24 lbs H≤ 24 lbs, V≤ 22 lbs
FRAME	Multi-Layer Graphene + Nano Resin	High Modulus Graphite + Nano Resin	High Modulus Graphite + Nano Resin + CSR	Graphite + Resin
SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.0 SHAFT	High Modulus Graphite + Nano Resin + 7.0 SHAFT	High Modulus Graphite + Nano Resin + 6.8 SHAFT	Graphite + Resin + 7.0 SHA
REMARK	-	-	-	-
TECHNOLOGY				
AERO-SWORD				
AERO-DIAMOND				
OCTABLADE				
AERO-DYNAMIC				
SWORD				
POWER BOX				
SHARK TEC				
CATAPULT STRUCTURE				
nner waves				
SHOCKLESS				
JLTRA CARBON NANO FIBER				
NANO FORTIFY				
YROFIL				
NANO TUBE				
JANO TEC				
MULTI-LAYER GRAPHENE				
CSR				
HARD CORED TECHNOLOGY				

85~89.9g 80~84.9g 75~79.9g 70~74.9g 8.5cm 8.1cm 7.9cm

NEW	NEW			
THRUSTER K 330	THRUSTER K 220	THRUSTER K 110	THRUSTER K 100	WRIST ENHANCER 140 N
TK-330	TK-220	TK-110	TK-100	WE-140N
_	_	_	_	_
S○○○●F	S○○●○○F	S○●○○○F	S○○●○F	S●○○○F
675mm	675mm	675mm	675mm	675mm
3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	3U/G4, G5 4U/G5	130-140g/G5
≤ 26 lbs ≤ 25 lbs	≤ 26 lbs ≤ 25 lbs	≤ 24 lbs ≤ 23 lbs	≤ 24 lbs ≤ 23 lbs	≤ 24 lbs
Graphite + Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin	Graphite + Resin
Graphite + Resin + 7.0 SHAFT	Graphite + Resin			
-	-	-	-	-

STRINGS



NEW

VS-680 A/C/E/Q/O/P

▶LENGTH 10 m

► DIAMETER 0.65 mm

► REMARK Made in japan



The 0.65 mm thin core design, at the same time, still provides

MEDIUM Thermo-Tech enhanced material to deliver improved durability.

excellent repulsion power and high hitting sound.







Y VICTOR

VS-890 A/G/O/D/J

►LENGTH 10 m





With the combination of oval-shaped, double-layer nylon 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 improvement of durability.

► DIAMETER 0.68 mm

► REMARK Made in japan





MEDIUM ____

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.

NS-880ZTi A (Reel)

►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.

(A)



VS-850

VS-850 has a central core made with high power nylon filament. MEDIUM 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.

VS-850

A/C/F/G

(A) C (F) (G)

▶LENGTH 10 m

▶DIAMETER 0.68 mm

► REMARK Made in japan

VS-890 A (Reel)

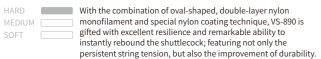
► LENGTH 200 m

► DIAMETER 0.68 mm

▶ REMARK Made in japan

(A)

MEDIUM ____





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

▶LENGTH 10 m

▶ DIAMETER 0.66 mm

▶ REMARK

Material from Japan Made in Taiwan



unprecedented repulsion and enhance crispy clear sound









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



▶ DIAMETER 0.68 mm

▶ REMARK Made in japan



MEDIUM



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.



NEW

VS-780 A/C/E/Q/O/P

▶LENGTH 10 m

►DIAMETER 0.69 mm

▶ REMARK Made in japan











A deep patterned coating by the process of dipping technique MEDIUM gives VS-780 a superior playability. A Thermo-Tech enhanced nylon resin is formulated in between the center core and outer wraps to offer the ultimate durability.

NS-660Ti A/C/F/G (Reel)

▶LENGTH 200 m

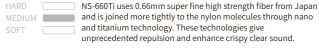
▶DIAMETER 0.66 mm

► REMARK Material from Japan Made in Taiwan











NS-880ZTi 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.



outstanding hitting sound.







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

VS-800

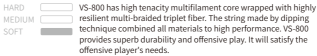


▶LENGTH 10 m ▶ DIAMETER 0.69 mm

► REMARK Made in japan









VS-800 A (Reel)

► LENGTH 200 m

►DIAMETER 0.69 mm

► REMARK Made in japan





VS-800 has high tenacity multifilament core wrapped with highly resilient multi-braided triplet fiber. The string 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.

OVERGRIPS

OVERGRIPS





GR253 A/C/D/E/I/J/O

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

► LENGTH 1050 mm

► REMARK Material from Japan



This overgrip is made from highly polyurethane with excellent durable material, and the designed by double diamond-shaped pattern provides excellent absorbency sweat and ventilation.





GR200 A/C/D/E/F

WIDTH ► MATERIAL Polyurethane 27 mm **▶** THICKNESS 0.6 mm ▶ PACKAGE 60 in one pack **►** LENGTH 1100 mm

► REMARK Material from Japan / Made in Taiwan



This overgrip absorb sweat very well, extremely comfortable, and control skillfully.





GR262 A/C/D/E/I/J/O

Polyurethane **▶** WIDTH **►**MATERIAL 27 mm **▶**THICKNESS ▶ PACKAGE 0.6 mm Single pack **►** LENGTH 1050 mm

► REMARK

Material from Japan



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



GR253-3 A/C/D/E/I/J/O

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

► LENGTH 1050 mm

▶ REMARK Material from Japan



This overgrip is made from highly polyure than ewith excellent durable material, $\dot{}$ and the designed by double diamond-shaped pattern provides excellent absorbency sweat and ventilation.





GR263 A/C/D/E/I/J/O

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

▶LENGTH 1050 mm

► REMARK Material from Japan





Extra elasticity of demand and special pattern designed provides extremely skid resistance and comfort while holding the racket.



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

▶WIDTH **►** MATERIAL Polyurethane 27 mm **▶**THICKNESS **▶** PACKAGE 0.6 mm 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 extremely comfort while holding the racket.





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

►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.





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

▶WIDTH 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

▶WIDTH ► MATERIAL Polyurethane 27 mm **▶**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.



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

▶WIDTH 27 mm ► MATERIAL Polyurethane **▶**THICKNESS 0.6 mm ▶ PACKAGE 3 in 1 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.





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

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

► 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

OWEL GRIPS





GR334 C/D/E/F/J

▶ WIDTH 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.

TOWEL GRIPS



GR337 A/C/D/E/F/J/O

►WIDTH ▶LENGTH

30 mm 660 mm

► MATERIAL ▶ PACKAGE

100% Cotton Single pack

ACD B B O 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

WIDTH 30 mm 10000 mm ► LENGTH

► MATERIAL ▶ PACKAGE

100% Cotton Single roll

ACD B B O

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

A (White) **▶** COLOR ►SIZE/SPEC 25 g

▶ REMARK Made in Taiwan



RACKET ACCESSORIES

REPLACEMENT GRIPS





GR112 C

WIDTH ► THICKNESS 1.5 mm

▶ PACKAGE 800 mm

► MATERIAL

Polyurethane Single pack









GR114 C/D

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



This grip provides tacky and great hitting experience.

800 mm





GR113 C/D

▶WIDTH ► MATERIAL Polyurethane ► THICKNESS 1.6 mm **▶** PACKAGE Single pack ► LENGTH 800 mm



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





GR115 C/D

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



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

AC021 C/D

Racket Stencil Ink

C (Black)/ D (Red) **▶** COLOR ►SIZE/SPEC 55 ml

Made in USA ▶ REMARK







AC020 C

Logo Stencil

▶ COLOR C (Black) ► SIZE/SPEC 18.7 cm x 15.4 cm

GR50 F/O/E Cushion Wrap

► MATERIAL Polyurethane

O (Orange)/ F (Blue)/ E (Yellow) **▶** COLOR

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

