

MIGHT IS VICTOR STAR LEE YONG DA THE COOLEST **ATHLETES** OF THE YEAR

<

VICTOR

2013 BADMINTON SPORTS SERIES SPRING & SUMMER COLLECTION

2013 SPRING & SUMMER COLLECTION

# THIS SEASON MUST HAVE

RACKET FOOTWEAR BAG APPAREL

# WHAT'S IN MY BAG

Tai Tzu Ying/ Ko Sung Hyun/ heng Wen Hsing/

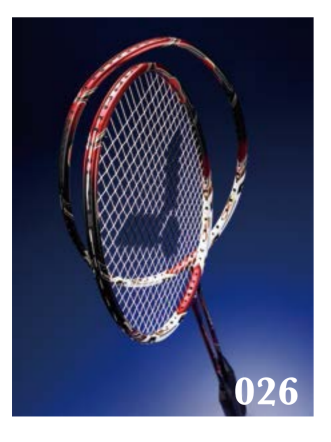
#### **∀ NICTOR** 2013 http://www.victorsport.com

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- **090** THE IT GIRL VICTOR STAR - Tai Tzu Ying



# PRODUCT

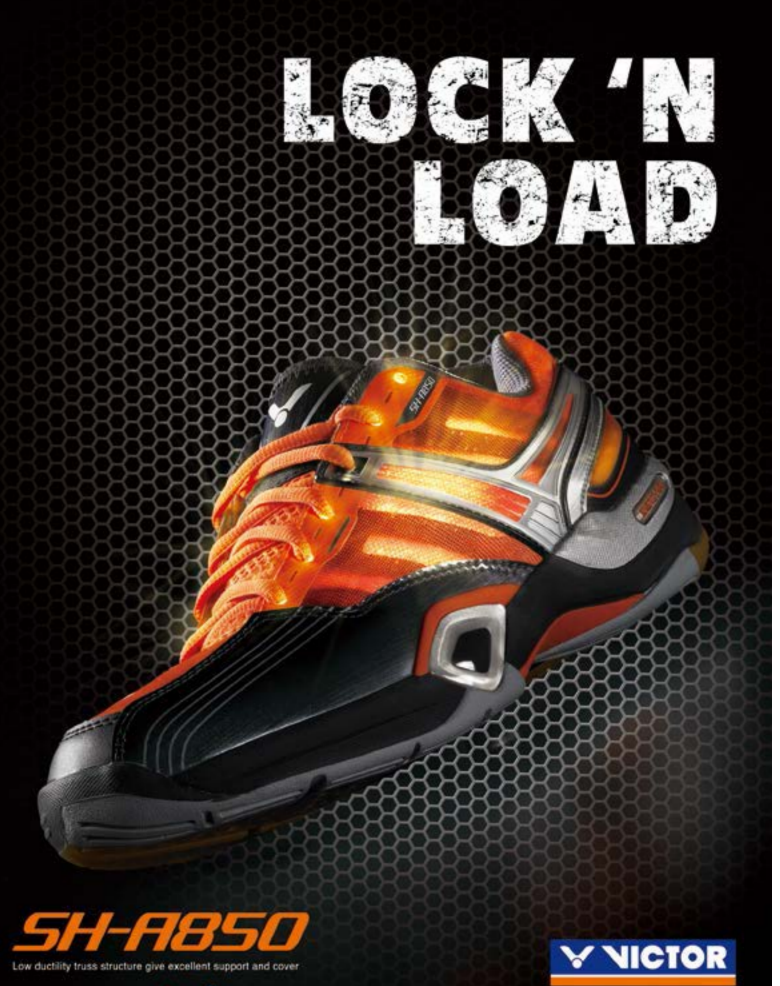
#### 007 WHAT'S IN MY BAG

VICTOR GIVE YOU A INSIDE LOOK AT ATHLETES BAG

#### THIS SEASON MUST HAVE

014 RACKET Select your weapon, Ready to Win

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BRACE TEK , SS BUNN Villaralita CARDON



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# MAN OF THE YEAR

# Lee Yong Dae

On the court he is perfection, but leaving his stardom behind, he is just a neighborhood kid who lives to his fullest potential and he will tell you about his private side.

V : After winning only the bronze medal in the London grand sporting event of 2012, you must be unsatisfied with that result ?

I regret deeply that I have only achieved this result because attending the event means winning the gold. But now, I have forgotten about this and since it has already happened, I can only remember this experience and its lessons and work harder in future competitions.

V : Which part do you think went wrong during the competition? How will you adjust yourself before the next game?

During the course of this game, the major problem was that the Danish player had cracked our defenses. Therefore, in future competitions, except for strengthening our defenses, we hope to defeat the other team with more fierce attacks. I believe that in the Brazil 2016, my skills will be even more mature and will get even better results. V : From the "Sung-Yong combination" to the "Hyun-Yong combination," you are now partners with Ko Sung- Hyun, is there anything you would like to say to your partner?

When I was partnered with Jung Jae-Sung, we were more passive/aggressive players after serving, but Ko Sung-Hyun and I are more assertive. Even though now we are lacking some implicit recognition, I hope that we can enhance this part and become the perfect combination.

V : How will you develop a tacit understanding with each other to play to each other's characteristics and strengths?

It took more than 2 years to slowly develop a connection with Jung Jae-Sung, but with Ko Sung-Hyun, I think we will use our game experiences to communicate and shorten the time so we can have an even deeper understanding with each other.

V : I noticed that you have a winning pose between you and Jung Jae-Sung, do you ever think about inventing new one with Ko Sung-Hyun?

The winning pose with Jung Jae-Sung is a natural display when we have reached a tacit understanding with each other. Right now, I haven't discussed this with Ko Sung-Hyun, but maybe we will have one later, and let's give the audience something to wait for.

V : What do you think is the most effective points-winning attack? What's your most confident attack?

Because we are playing men's doubles right now, the most important thing is to win with the first 3 shots, so the return of the serve is very important. For me, the best attack is to win points with the first 3 shots and usually we will get good results with confidence.

V: Which racket is your favorite?

I like rackets that emphasize speed, with a heavier racket head for a much easier and more powerful smash.

# victor $ST\!AR$

V : How do you choose your racket? What's your suggestion for beginners?

My advice for beginners is to choose a racket that will not cause any injury based on my own experience, so a racket that is not too stiff will be more suitable for beginners.

V : What function do you think a pair of professional badminton footwear must have?

Before, I chose based on colors, but now, I focus more on comfort, which relieves the burden on my feet. My priorities now are the rebound abilities and stability when stepping down.

V : What is your plan for your athletic career and self-expectations?

The most important thing right now is the Brazil grand sporting event and I will be 28 when I finish competing in 2016. I have thought about quitting the national team and compete only in domestic competitions. But if there are good chances in other countries, I am willing to go and become a coach.

V : You are usually dressed in sportswear, how do you dress privately?

A suit is something I don't really wear, I like a more casual style, so shirts and jeans are what I wear most often privately.

MIGHT

IS

V : Everyday seems to be training and competitions for you, have you ever thought of quitting?

I didn't think it was tiring when I was young, but after 2 grand sporting events, especially the one this year, I would like to take at least 3 months of rest, but the coach wouldn't let me.

At that time, I thought about quitting and trying something else, but this thought only lasted a short time because badminton is my favorite sport and it is not something to just give up. I hope to give myself 4 more years and deliver a beautiful score.

V: How do you readjust yourself mentally and physically for the next game every time a game ends?

The games are usually very long, and if you make it to the finals, time will pass very fast. If not, then the entire game becomes a waiting game. The waiting to me is very arduous, but if that is the case, then I will choose to stay in the country and compete.

V : What would you like to say to the fans that have supported you all this way?

Of course, I would like to thank all those that have supported me. When I fly to different countries for games, I would see fans from different countries all over the world support me on the court. This surprises me a lot and makes me very thankful. Listening to their warm cheering gives me great energy and makes me want to perform better for them.

V : Any suggestions and encouragement for new players?

The suggestion I have for new players is that I hope they can adjust their mental state and look at badminton as the most important thing in their life so they can continue on with determination and hard work.

V: What kind of results do you hope to achieve in the Brazil grand sporting event 4 years later? Is there anything you would like to say to yourself 4 years later?

Usually I take about 2 years to think about things because I know how all the hardships in badminton. You can only have a good score if you work harder and harder. To myself 4 years later, I think I would like to say: Good efforts! I would like to thank myself for the determination and hard work. You have finally made it and now it is time to take a break!



## Lee Yong Dae

Gender : Male Height : 180 Birthday : 1988 / 09 / 11 **Birthplace : Korea** Team : Korea **Events : Men's Doubles Mixed Doubles Plays : Right Handed** Best World Ranking -Men's Doubles : 1 **Mixed Doubles : 1** 



在新国植



Coat: J-2265 C Shorts: R-3090 F Footwear: SH8500 D Bag: BR690ACE C

CTOR

1.Physical therapy tape 2.Men's facial care product 5.Select racket: BRS-LYD N 6.Chocolate snack



Ranking Source : www.bwfbadminton.org

# The Shuttlecock Which Started a 45-Year Journey

### Focus on Developing the Shuttlecock into a World Class Sports Brand

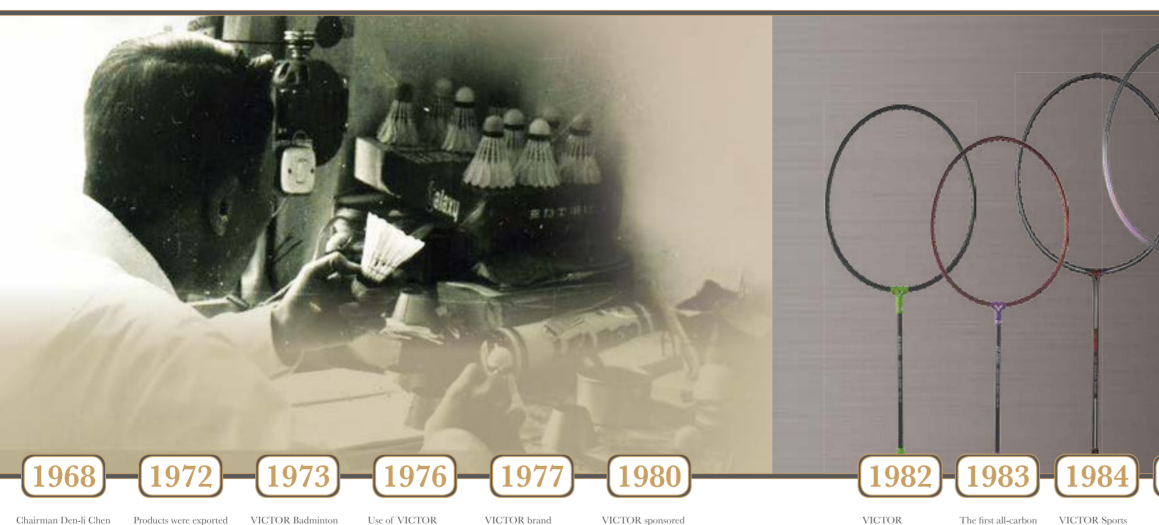
Mr. Den-li Chen founded the VICTOR Badminton Association on October 10, 1968, capitalizing on his knowledge of industrial production management from university. He analyzed various high and low quality shuttlecocks and researched their basic structure, such as weight, length, depth, and the angle of feather insertion, and simulated producing the finished product. He also established a standard production process and supplied trial products to badminton players. Mr. Chen constantly improved the process until his research ultimately produced shuttlecocks that matched world-class competition standards. The product proved highly successful after it was launched, and demand soon exceeded supply. In two short years, VICTOR's sales volume surpassed that of the leading brands at the time and became the number one shuttlecock brand in the Taiwanese market.

#### **AT-9900**

This is VICTOR's premium classic racket, the high tensile aluminum frame is manufactured from 2014 aluminum material imported from England and heat treated at 600°C. It is combined with a graphite shaft to produce the most cutting-edge badminton racket in the country.

#### COLUMBIA

This was VICTOR's first all-carbon badminton racket.



founded the VICTOR Badminton Association in Taiwan to produce and sell shuttlecocks.

to Japan.

VICTOR Badminton Co. Ltd. was founded.

trademark commenced. A racket factory was established in the same

vear.

products were sold to Austria, West

Germany, Malaysia and Canada. VICTOR then began to establish an international sales network and became an international brand.

the European competition title "VICTOR Cup", and also sponsored Taiwan's badminton team and international players.

VICTOR commenced R&D and production badminton rackets.



VICTOR badminton racket was launched in the market, named "Columbia." Manufacturing and sale of clothing commenced the same year.

Enterprise Co. Ltd. was established.



#### DISCOVERY

It was the classic masterpiece at the

time.

#### **DYNAMITE**

The racket was awarded the first Taiwan Excellence Award.



#### 1985 (1989) 1992 1993

Production of shuttlecocks commenced in mainland China.

VICTOR's production base was established in Nanjing. Nanjing XinFu Physical Material Ind. Co. Ltd. was established. The production centre was progressively transferred to mainland China. The first pair of VICTOR badminton shoes were launched in the market the same year.

# **Chronicle 1997-2009**

**NEW** 

ZENITH

was launched, Cheng

Wen Hsing began using

#### **SUPER** Ti-1

The production of the SUPER Ti-1 series commenced, marking VICTOR's entry into this racket. the super product market.

### **FUNG-2000 NEW-2000 Ti**

After the NEW ZENITH This was the most popular product in the Super Ti series, which was also used by athlete Chen Feng.

**Ti 17** The racket was used by contract athlete Cheng Wen Hsing during the early stages.

**SUPER** 

#### **SUPER** NANO

One of the classic icons of all time, the graphite grip features shock absorbing, anti-flexing characleristics, which increases the power of smashes and stability, as outstanding shuttlecockwell as superior function of extended lifespan etc. (Taiwan/China new among enthusiasts.

ARTERY

TEC Ti99

patent).

#### This is the first racket to adopt nano material technology. It features high price/performance ratio, absolute stability and striking feel. After its inception, it remains one of the most popular rackets

#### **SUPER** WAVES 31, 32

The new Super Waves 31 & 32 combine AERODYNAMIC frame with INNER WAVES technology for enhanced string elasticity and reduced loss of racket frame strength, SUPER WAVE 31 is a powerful racket in the hearts of badminton fans.

2007

# 998 1997

Nanjing XinFu Sports Goods Industry Co. Ltd. changed its name to Nanjing VICTOR Physical Materials Ind. Co., Ltd.

VICTOR formally entered the mainland

Chinese market.

with the famous Feng Chen, who became a badminton world championship runner up the same year. VICTOR sponsored the Chinese Badminton Open and the Masters' Competition during the same year. For numerous years to follow, VICTOR sponsored many national and international badminton tournaments as well as professional provincial and regional badminton teams in China.

1999

VICTOR Chen Feng a contract Jeff Chen was appointed as the general manager. VICTOR sponsored the Taiwan National Youth Badminton hampionships from 2002 to 2005.

2002]

2004

VICTOR sponsored the Taiwan National Badminton Championships.

2005

VICTOR sponsored four VICTOR signed national competitions: contracts with Dutch national player Taiwan National Eric Pang, Jie Yao, Youth Badminton Championships, Taiwan Thailand's Sudket National Badminton and world champion Championship, Taiwan Hong Chen, as well as the "VICTOR Cup" National Badminton Championships - the Chinese men's (teams), Taiwan badminton doubles National Badminton cup. Championships (singles) and the China Youth Badminton Competition,

from 2006 to 2008.

2006



During VICTOR's 40th anniversary, VICTOR signed contracts with Thai player Sara Lee, Malaysian players Zhong-ming Chen, Teng-fu Zhong, Wan-hua Li, as well two-time Grand Sporting Event champion Leng Gao, Grand Sporting Event champions Wei Yang and Jie-wen Zhang and world champion Yi-li Wei.

# History

#### BRAVE **SWORD 09**

shuttlecock.

vastly reducing air resistance while encouraging nimble

BRAVE

handling.

**SWORD 08** 

cuts wind like a sword,

The diamond-shaped design

The racket allows light and nimble handling for perfect control when striking the

#### **SUPER** WAVES 35, 36

The racket with a new frame shape is the main racket used by the national team athletes.



# 2009

VICTOR's quality was acknowledged by top-level professional players; on February 5, VICTOR signed a contract with the top team in the world, the Korean national badminton team. Since then, the VICTOR brand has taken another stride towards reaching the peak. On June 29, VICTOR also signed a contract with the Philippines national badminton team.

# **Chronicle 2010-2013**

#### BRAVE **SWORD 10,11**

The racket with a new frame shape is the first batch of rackets manufactured in Taiwan, it is also the main racket used by the Taiwan national team athletes.

#### **EXPLORER** 610

Received the This ultra-light Taiwan Excellence series is the first Award and the racket designed for Golden Pin Design women. Award.

**SPIRA 21** 

LEGEND SPIRA 22 The LEGEND The SPIRA series racket was unveiled is the racket in commemoration designed for the of Zhao Jian Hua. super series. The frame adopts a round cross-section design for powerful

and agile return shots.

# **METEOR X 80**

The 80-hole stringing pattern was adopted together with the OCTABLADE design to sighificantly increase the stability of the racket.

#### **METEOR X** LONDON

METEOR X LONDON limited edition, to celebrate LONDON game.

### **BRAVE SWORD LYD** METEOR X JJS

The signature racket for Lee Yong Dae and Jung Jae Sung, the No.1 Men's Double players of Korea National Badminton Team.



VICTOR sponsored the Super Series - the Korean Open. In the same year, VICTOR provided full support to the Korean national badminton team and defeated China for the first time to claim the 2010 Uber Cup, with China having won the six previous competitions.

In collaboration with the Korean Badminton Association, VICTOR upped the prize money for the Korean Open to a record-breaking US\$1.2 million to set the highest prize money for the top super series.

Sponsored by VICTOR, SEO VICTOR House at Suanbo directly run by Korean Badminton Association for the Disabled is open officially in September. All revenue will be used for the badminton development for the disabled.

#### **METEOR X 30L**

The first SUPER level female racket.

#### **THRUSTER K** 8000

THRUSTER K Series, is a power type of racket with Graphene and Catapult Structure.



shuttlecock. It is also the only equipment which comes in direct contact and every detail of its structure will affect the performance of the racket; in turn influencing the racket's swinging speed, agility and quality of the return shot. Focusing on different performance requirements, VICTOR

# Your VICTOR, Your RACKETS

#### **Racket Response Indicator**

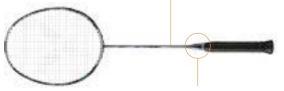
VICTOR has released the RESPONSE indicator, integrating the major factors that affect the response to the racket, such as frame section, weight, balance point, stiffness and other features. Converting them into a simple indicator called "RESPONSE", combining user experience and requirement and providing consumers an easier way to select the racket that best suits their needs.

The RESPONSE indicator will be different based on the racket classification (POWER, ALL-AROUND, SPEED).



	Solid Response	Flexible Response
Racket Structure	Rigid	Ductile
Features	Provide solid 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.

Racket shaft number



Laser code engraved on the racket



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.





SUPER / PRO grade display method

Weight : 3U	Grip : G5
Tension : H≦30lbs	s V≦28lbs
Balance HH 🔵 🔿	OOOHL
Stiffness : S • O C	DOOF

CLS grade display method

Weight : 3U Grip :G4 Tension : H≤24lbs V≤22lbs Stiffness : S OOOOF



The shuttlecock also moves

The surface of the VICTOR logo gradually expands. When y will y will will will y will y will y



#### Racket laser engraved code

Laser code engraved on the racket

#### Weight

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

#### Grip

VICTOR releases new grip indicator in 2013, provides consumers an easier way to select the racket that best suits their needs. ("G" is unit of grip perimeter.)

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

#### 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,  $H \leq 30$ lb V≤28lb means that, when a racket is strung, the highest lateral line tension is 30 lb and the highest vertical line tension is 28 lb.

#### **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.

#### Counterfeit-proof sticker

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

# **RACKET TECHNOLOGY**

#### **Frame Section**



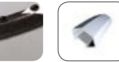
The OCTABLADE cross-section design combines the shapes of a rhomboid and a hexagonal structure and provides better racket face stability, reduces air resistance, and improves attacking power and control.





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







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



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

#### AERODYNAMIC

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**



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 ARC TEC technology applied on the inner frame can enlarge the sweet spot by 5%, improve maneuverability.

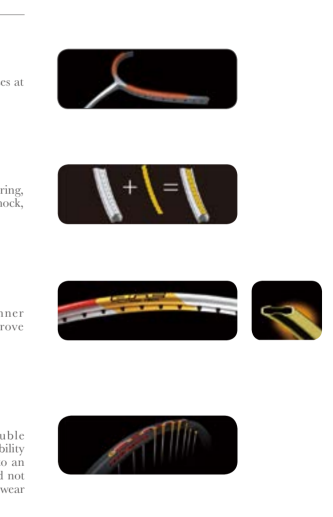


The PEAK WAVES technology and the double interweaving combine to create a vertical string stability system with 7% less string tension loss compared to an ordinary racket. It provides greater face stability and not only increases the fit of the strings, but also reduces wear and tear for better racket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



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

# **Rackets**





# **RACKET TECHNOLOGY**

#### **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.

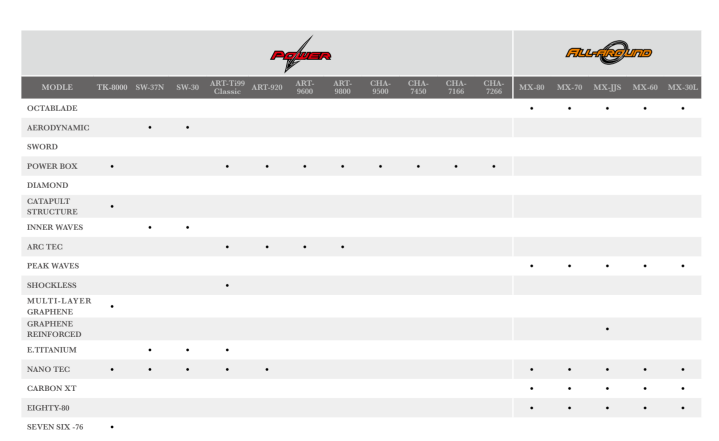


Breakthrough of manufacturing process, combine two physically contradicted compounds and create a new material with advantages from both.



E.TITANIUM technology combines the titanium alloys that are generally used by the aerospace industry with carbon fiber, creating composite that is strong and stable. With E.TITANIUM technology applied on the frame head, a greater "moment of inertia" is created, making it more easy to launch a powerful smash.





The NANO TEC technology works by evenly distributing nanosized 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.



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.

# **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.

												/							
	FLL	<del>R</del>									<b>A</b> F		)						
	107		107	DDG		DDC		DDC	DDG	DDC	DDG	DDG	DDG	DVD	EXP-	DYD	EXP-	EXP-	DYD
MODLE	MX- 700	MX- 3000	MX- 1000	BRS- LYD N	BRS-11	BRS- 12N	BRS-15	BRS- 160L	BRS- 170	BRS- 150	BRS- 130	BRS- 1100	BRS- 1200	EXP- 6250	EXP- 6350	EXP- 6550	EXP- 6133set	EXP- 6233	EXP 6533
OCTABLADE	•	•	•																
AERODYNAMIC														•	•	•	•	•	•
SWORD				•	•	•	•	•	•	•	•	•	•						
POWER BOX																			
DIAMOND																			
CATAPULT STRUCTURE																			
INNER WAVES				•	•	•	•	•	•	•	•	•	•						
ARC TEC																			
PEAK WAVES	•																		
SHOCKLESS				•	•	•	•												
MULTI-LAYER GRAPHENE																			
GRAPHENE REINFORCED																			
E.TITANIUM																			
NANO TEC	•			•	•	•	•	•	•	•	•								
CARBON XT																			
EIGHTY-80	•	•	•																
SEVEN SIX -76																			









# **VICTOR 3 TYPES OF RACKET**

VICTOR has released three ways to classify the racket. SPEED, POWER and ALL-AROUND. Together with the racket cross-coordinate map (HEAVY, LIGHT,



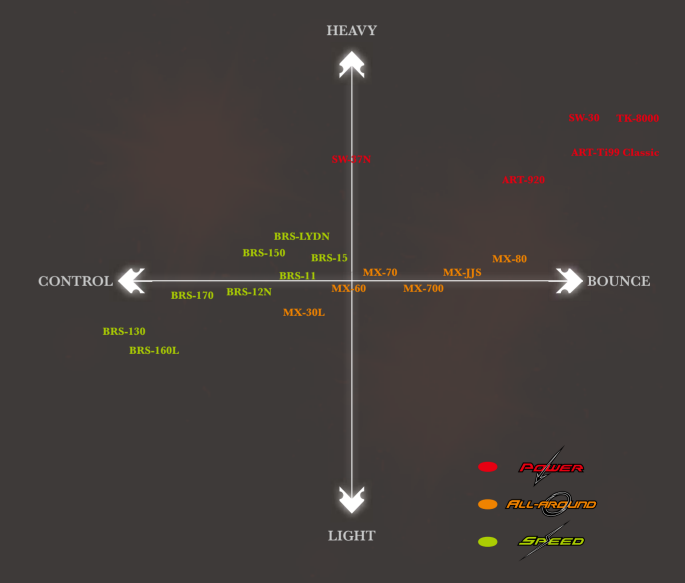
International Standard Edition of Racket Coordinates

•Horizontal Axis -BOUNCE

-CONTROL

The frame type, material, stiffness and the technology affect the touch of hitting. Rackets with greater bounce experienced and aggressive players. On the other hand,

#### **RACKETS MAPPING**



Deliver lethal smashes to win. Series of Represent: THRUSTER K, SUPER WAVES, ARTERY TEC, CHALLENGER

ALL-AROUND Series of Represent: METEOR X

Speed is the first step to victory. Series of Represent: BRAVE SWORD, EXPLORER

- -HEAVY
- -LIGHT

Swingweight testing and balance points of a racket are weight during swinging and are more suitable for players



The Nobel Prize honored strength. The strongest material in the 21<sup>st</sup> century. Launches incredible devastating attack with solid power





www.victorsport.com



Deliver lethal smashes to win. The POWER type racket is rigid and delivers massive poplayer who seeks for maximum power in their game.



# **Rackets**

er. This type of racket is for the



# **THRUSTER K Series**

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.





The groundbreaking experiments regarding graphene was demonstrated by Andre Geim and Konstantin Novoselov from the University of Manchester, resulting in the award of the Nobel Prize for Physics in 2010.

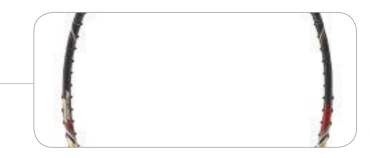
Graphene called incredible material is a one-atom-thick single layer composed of carbon atoms arranged densely in a hexagonal honeycomb crystal lattice structure.

It leads to the feature of outstanding strength, which gas cannot penetrate through it. It is times stronger than diamond and 10 times harder than carbon nanotube.

Graphene has greater strength – weight ratio. By only one gram of graphene can bear five tons of weight, which has become one of the lightest and strongest materials in the 21<sup>st</sup> century.

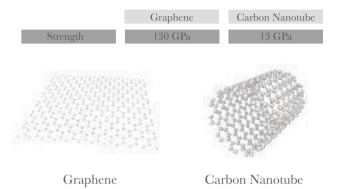
So far graphene has been used for various kinds of industries such as semiconductor, bulletproof vest and so on. Further, it is going to be utilized in electronics, military, aerospace and fitness equipments.

Graphene added in badminton racket makes the racket lighter, stronger and easier to control. Besides, it provides the excellent hitting with high efficiency under any situations, which launches a new era of material application for badminton racket.





# The comparison between graphene and carbon nanotube



Graphene is added at the three and nine o'clock positions, which fortifies the structure of racket frame and contributes excellent touch of handling.

This structure efficiently transfers smash power and reduces the energy consumption in motion, launches incredible devastating attack with solid power. All of these functions are tailor-made for attack.



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

# Power Boost 9.75%

# **SUPER WAVES Series**

SUPER WAVES combines the AERODYNAMIC wind-break frame with the INNER WAVES structure design, reducing air resistance and improving antitorque. The string is lengthened, with a 5% greater sweet spot, while at the same time providing shock absorption and maintaining rigidity, with greater control and precision. Combining E-TITANIUM, a titanium alloy from the aeronautical industry, with carbon fiber, the increased mass in the head of the racket increases the thrill of the smash shot!





# <u>Xannen uunvee</u> lig\_ /⊒−Ttranium er Coneno vez

Evolution of power.

#### **SUPER WAVES 37 N**

SW-37N

511-5711		
LEVEL	SUPER	
STIFFNESS	S OOOO F	
BALANCE	$\rm HH \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \rm HL$	
LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H \leq 30 \ lbs, V \leq 28 \ lbs$	$\rm H \leq 28$ lbs, $\rm V \leq 26$ lbs
FRAME	Ultra High Modulus Grap	hite + NanoResin + E.Titanium
SHAFT	Ultra High Modulus Grap	hite + Nano Resin + 7.0 SHAFT

#### DIANAMAC

<u>Xinnan waxaa</u>

🤽 /I=Th'anium

or Consino res

#### **SUPER WAVES 30**

SW-30

LEVEL	SUPER	
STIFFNESS	S 00000 F	
BALANCE	$\operatorname{HH} \bigcirc \bullet \bigcirc \bigcirc \bigcirc \operatorname{HL}$	
LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H \leq 30~lbs,  V \leq 28~lbs$	$\rm H \leq 28~lbs, V \leq 26~lbs$
FRAME	Ultra High Modulus Grap	hite + Nano Resin + E.Titanium
SHAFT	Ultra High Modulus Grap	hite + Nano Resin + 7.0 SHAFT

# **ARTERY TEC Series**



The ARTERY TEC series combines ARTERY TEC and E.TITANIUM technology, enlarging the sweetspot and generating high repulsion for powerful smashes.

FOWER

# 

(C)) shockless

🦉 /=Ttianium

0; 7 neno res

#### ARTERY TEC Ti99 Classic

ART-Ti99 Classic

AIXI-1199 Glassi	C		AIX1-920		
LEVEL	SUPER		LEVEL	PRO	
STIFFNESS	S •0000 F		STIFFNESS	S 00000 F	
BALANCE	$\operatorname{HH} \bigcirc \bullet \bigcirc \bigcirc \bigcirc \bigcirc \operatorname{HL}$		BALANCE	$\operatorname{HH} \bigcirc \bullet \bigcirc \bigcirc \bigcirc \operatorname{HL}$	
LENGTH	675 mm		LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)	WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H \leq 30~lbs,  V \leq 28~lbs$	$\rm H \leq 28$ lbs, $\rm V \leq 26$ lbs	STRING TENSION LBS	$\rm H \leq 28~lbs, \rm V \leq 26~lbs$	$\rm H \leq 26~lbs, \rm V \leq 24~lbs$
FRAME	Ultra High Modulus Gr	aphite + Nano Resin + E.Titanium	FRAME	High Modulus Graphite	+ Nano Resin
SHAFT	Ultra High Modulus Gr	aphite + Nano Resin + 7.5 SHAFT	SHAFT	High Modulus Graphite	+ Nano Resin + 7.0 SHAFT
REMARK	MADE IN TAIWAN				

# **Rackets**









ART-920

Please refer to page 17 for detail grip indicator instruction.

C nano res





#### ART-9600

LEVEL	CLS	
STIFFNESS	S 00000 F	
LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H{\leq}26lbs,V{\leq}24lbs$	$\rm H \leq 24lbs, V \leq 22lbs$
FRAME	Graphite + Resin	
SHAFT	Graphite + Resin + 7.0 SH	IAFT

#### STIFFNESS \$ ○○○●○ F LENGTH $675 \mathrm{mm}$ WEIGHT / GRIP SIZE 3U / G5, 4 (G2, 3) 4U / G5 (G2)STRING TENSION LBS $H \le 26 \text{ lbs}, V \le 24 \text{ lbs}$ $\rm H \leq 24 \ lbs, V \leq 22 \ lbs$ FRAME Graphite + ResinSHAFT Graphite + Resin + 7.0 SHAFT



SHAFT

Graphite + Resin

# STRING TENSION LBS $H \le 24 \text{ lbs}, V \le 22 \text{ lbs}$

FRAME Graphite + Resin SHAFT Graphite + Resin + 7.5 SHAFT

FRAME

SHAFT

Graphite + Resin

Graphite + Resin + 7.5 SHAFT



#### **CHALLENGER 7266**

CHA-7266

LEVEL	ENTRY
LENGTH	675 mm
WEIGHT / GRIP SIZE	$90~{\rm g}$ - $100~{\rm g}~({\rm strung~weight})$ / G5 (G2)
STRING TENSION LBS	$\rm H \leq 18~lbs,  V \leq 18~lbs$
FRAME	Aluminum
SHAFT	Graphite + Resin

# **BRING IT ON**

# Ko Sung Hyun

To challenge every game with the most initial passion, a real man sweating on the court and his future have infinite possibilities!

Cohrongty

V : How old were you when you first started to play badminton? When was your first game?

I started playing when I was 12 years old. I forgot when I played my first game, but I remember I played my first national game when I was 12. I had only practiced for 7 or 8 months when I competed in my first game and I still lost in the end, so I had a very clear memory of it.

V : You have played so many games, which is the most memorable one?

It was the 2010 Asian Games because it was my first big game and I was extremely nervous. Of course, my nervousness did not end well but I also let myself know that I had shortcomings and needed more training. V : Did you ever lose your status quo during a game? If it happens again, how would you face the situation again?

This year, I have discovered that my opponents have become familiar with my plays and they can even precisely predict my direction and was already waiting for me. But during that moment, I did not want to change my strategy. Say, if I think I can score if I attacked from this direction, even if the opponent is standing in front of me waiting for the attack, I would not change my thoughts or strategies, and I would insist on going ahead with this play. However, if during the game I discover that something is wrong, I would still use other methods to prevail over my opponent.

V : What do you think about partnering with Lee Yong-Dae?

Because I joined the National Team without going through the Junior team, consequently, compared to Lee Yong-Dae, I have much less experience. Even though he is my junior, he really possesses much more experience than I do, therefore, he knows how to effectively score on the court very well, which somehow fulfills my inadequacy. During the European games, because we did not have a tacit understanding, each game was difficult, but right now, we are slowly building our chemistry to find the best way for both of us to play to our strengths.

V : How will you build this tacit understanding with each other to capitalize on each other's characteristics and strengths?

Every time before and after the game, we will discuss with each other, so I hope everyone can give us some time and anticipate our future performances.

V : If a situation occurs during the game, how will you offer an opinion and decide on the countermeasures?

Right now we will base our strategies on Lee Yong-Dae's opinions, so if this situation occurs, he will think of the strategies and opinions, then we will defend and attack the opponents together.

# victor $ST\!AR$

V : Which attack method do you think is most effective for scoring? For you, what's your most confident play?

The easiest way to score I think is still the first 3 shots with a smash to finish. Right now, many players have great smash skills, but to defeat the opponent with one smash is still very difficult to achieve. Right now, I would use smashing to disrupt the tempo of the opponent and have Lee Yong-Dae score from the net.

V : How do you choose your racket? What's your suggestion for new players who have just started playing badminton?

I have great strength, so I prefer powerful rackets with a heavier head and a more flexible shaft. As for new players, I would suggest a racket with a lighter head and a lighter total weight. It is important to choose a racket that does not cause injuries. I like well-designed and fashionable rackets, so the THRUSTER K 8000 to me is great both in design and color.

V : How do you choose your badminton footwear?

Although I have wide feet and badminton is an intense sport, stability and shock resistance are very important. But footwear become loose after wearing them for a long time, so, I would choose I size smaller. It may be uncomfortable at first, but once you stretch the footwear out, it will become easier to run in and more comfortable. The one I am used to wearing now provides me great protection for my feet and its bright yellow is my favorite color. (Badminton footwear: SH8500 E)

V : What are your plans for your athletic career and self-expectations?

My current thought is to remain in the National Team until I am 30 and if I can remain in the National Team after I get married and have children, it would be great. If not, I can transfer to the professional team and I believe I will play until I can play no more. V : If one day you were no longer a player, what business would you do?

I have never thought about it seriously, but if I am to answer this question, I believe I would start a business myself.

V : Everyday seems to be training and competitions for you, have you ever thought of quitting?

Because I started training when I was young, I already knew this road is difficult and tiresome, but I have never thought of quitting because of its tedious nature. This thought has crossed my head when I do not play well in my games.

V : How do you readjust yourself mentally and physically for the next game when a game ends?

I usually use sleep to readjust myself and every time it is more than 12 hours. Every time a game ends, if I don't do well, I will think about the problems and take a good nap, forgetting about the last game, and tell myself to work harder for the next game.

V : What would you like to say to the fans that have supported you along the way?

Right now I have room for more improvements and I hope that my fans can learn about this sport because of me. Of course, I still hope that they can continue to support me.

V : Any suggestions and recommendations for new players?

Because I am more senior, therefore, when I train with them, I have discovered that they do not play well because they are nervous and I hope that they can be more relaxed. It is their duty to play well and because they have less experience, they should not set their goals too high during practice to avoid bigger losses. They should learn from the seniors and turn it to their advantages by taking small steps. I hope they can play with more heart and more optimistic attitude, which will also stimulate me to achieve better scores. V : What kind of results do you hope to achieve in the Brazil grand sporting event 4 years later? What would you like to say to yourself 4 years later?

I hope I won't forget about myself right now. If you ask me why I gave you this answer, I do not know myself. But I think this sentence is the closest to what I would like to say to myself.

#### • What's in my bag

### Ko Sung Hyun

Gender : Male Height : 181 Birthday : 1987 / 05 / 21 Birthplace : Korea Team : Korea Events : Men's Doubles Mixed Doubles Plays : Right Handed Best World Ranking – Men's Doubles : 2

**Mixed Doubles : 4** 





Select badminton string VS-850
 Man's care product
 Training rope

T-shirt: T-3000 F Shorts: R-3090 F Footwear: SH8500 D Bag: BR690ACE C







Ranking Source : www.bwfbadminton.org



FILL-FIRDUND

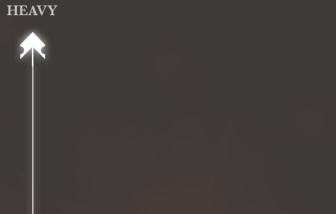
Precision, control the situation authoritatively. This stable and solid ALL-AROUND racket type gives for player seek for precision and control.



# Rackets

ellent handling and is suitable





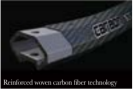
# **METEOR X Series**

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 provide greater frame stability and not only increases the fit of the strings, but also reduces wear and tear for better racket durability.

# **METEOR X**

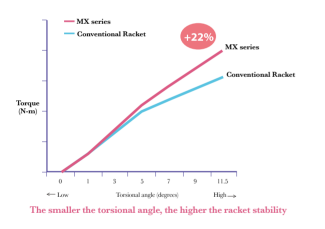






# Enhances racket stability by 22%

The MX series adopts the OCTABLAE cross-section design, which combines the shapes of a rhomboid and a hexagonal structure with reinforced woven carbon fiber to provide 22% better racket face stability when compared to conventional rackets, in turn improving attacking power and control.



#### 7% less string tension loss

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









# METEOR X JJS

MX-JJS	F		
LEVEL	SUPER		
STIFFNESS	S 00000 F		
BALANCE	$\rm HH \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \rm HL$		
LENGTH	675 mm		
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)	
STRING TENSION LBS	$\rm H \leq 30 \ lbs, \rm V \leq 28 \ lbs$	$\rm H \leq 28 \ lbs, V \leq 26 \ lbs$	
FRAME	Graphene Reinforced + C	arbon XT + Nano Resin	
SHAFT	Ultra High Modulus Graphite + Nano Resin + 7.2 SHAFT		



WEIGHT / GRIP SIZE 3U / G5, 4 (G2, 3) 4U / G5 (G2) STRING TENSION LBS  $H \le 30 \text{ lbs}, V \le 28 \text{ lbs}$  $\rm H \leq 28 \, lbs, \rm V \leq 26 \, lbs$ FRAME Ultra High Modulus Graphite + Carbon XT + Nano Resin SHAFT Ultra High Modulus Graphite + Nano Resin + 7.2 SHAFT REMARK MADE IN TAIWAN

EVEL	SUPER	
TIFFNESS	8 00000 F	
ALANCE	$\operatorname{HH} \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \operatorname{HL}$	
ENGTH	675 mm	
VEIGHT / GRIP SIZE	3U / G6 (G1)	4U / G6 (G1)
TRING TENSION LBS	$\rm H \leq 30~lbs, \rm V \leq 28~lbs$	$\rm H \leq 28~lbs,  V \leq 26~lbs$
RAME	Ultra High Modulus Grap	hite + Carbon XT + Nano Resin
HAFT	Ultra High Modulus Grap	hite + Nano Resin + 7.0 SHAFT
REMARK	MADE IN TAIWAN	



### **METEOR X 3000**

MX-3000

STRING TENSION LBS  $H \le 28$  lbs,  $V \le 26$  lbs

FRAME

SHAFT

 $\rm H \leq 26~lbs, \rm V \leq 24~lbs$ 

High Modulus Graphite + Nano Resin

High Modulus Graphite + Nano Resin + 7.2 SHAFT

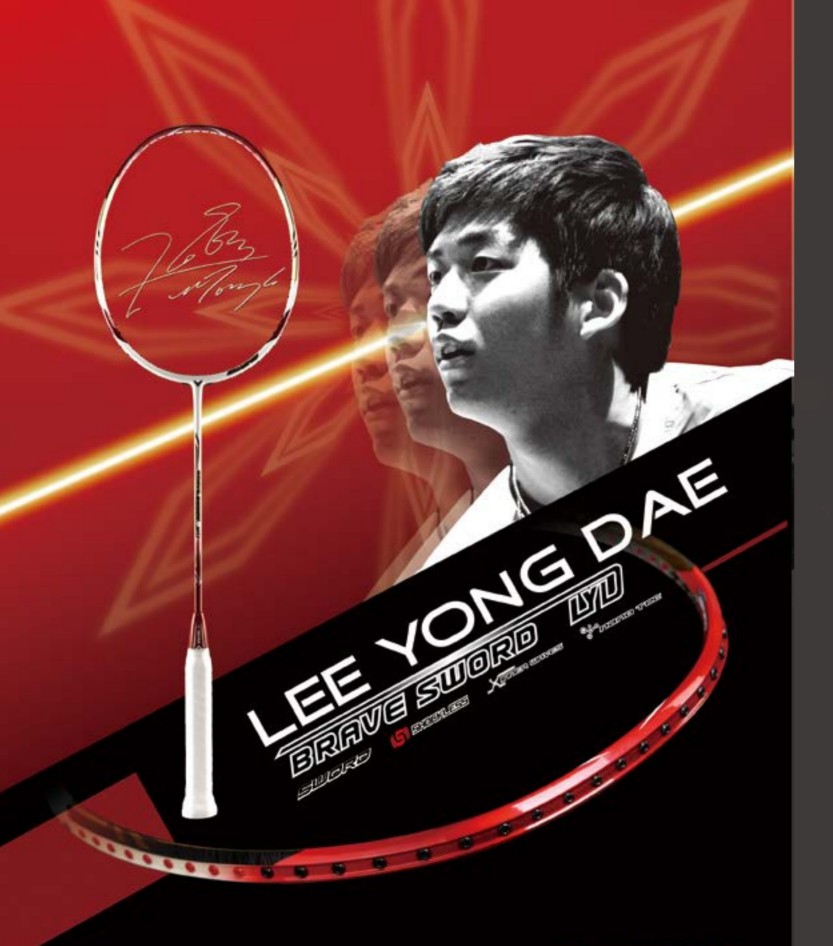
LEVEL	CLS	
STIFFNESS	S 00000 F	
LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H \leq 26~lbs,  V \leq 24~lbs$	$\rm H \leq 24 \ lbs, \rm V \leq 22 \ lbs$
FRAME	Graphite + Resin	
SHAFT	Graphite + Resin + 7.2 SH	IAFT





FUL







The SPEED type racket is light and can facilitate faster swing, allowing key opportunities to





www.victorsport.com

#### Yellow 2013 Q1 New Poduct

# **BRAVE SWORD Series**

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.





# **Rackets**



LEVEL	SUPER	
STIFFNESS	S 00000 F	
BALANCE	$\mathrm{HH} \bigcirc \bullet \bigcirc \bigcirc \bigcirc HL$	
LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H \leq 30~lbs,  V \leq 28~lbs$	$\rm H{\leq}28lbs, \rm V{\leq}26lbs$
FRAME	Ultra High Modulus Grap	hite + Nano Resin
SHAFT	Ultra High Modulus Grap	hite + Nano Resin + 7.0 SHAFT



STRING TENSION LBS	$\rm H {\leq} 28  lbs, \rm V {\leq} 26  lbs$	$\rm H \leq 26~lbs,  V \leq 24~lbs$
FRAME	High Modulus Graphite +	Nano Resin
SHAFT	High Modulus Graphite +	Nano Resin + 7.0 SHAFT

51(5-170	Г	
LEVEL	PRO	
TIFFNESS	S OOOO F	
BALANCE	$\mathrm{HH} \bigcirc \bigcirc \spadesuit \bigcirc \bigcirc \mathrm{HL}$	
LENGTH	675 mm	
VEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
TRING TENSION LBS	$\rm H \leq 28  lbs,  V \leq 26  lbs$	$\rm H \leq 26$ lbs, $\rm V \leq 24$ lbs
TRAME	High Modulus Graphite +	Nano Resin
HAFT	High Modulus Graphite +	Nano Resin + 7.0 SHAFT





STRING TENSION LBS  $H \le 28$  lbs,  $V \le 26$  lbs

FRAME

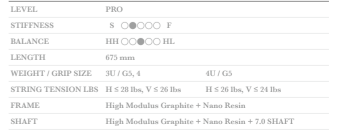
SHAFT

 $\rm H \leq 26~lbs, \, V \leq 24~lbs$ 

High Modulus Graphite + Nano Resin

High Modulus Graphite + Nano Resin + 7.0 SHAFT







LEVEL	CLS	
STIFFNESS	8 00000 F	
LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H \leq 26~lbs,  V \leq 24~lbs$	$\rm H \leq 24$ lbs, $\rm V \leq 22$ lbs
FRAME	Graphite + Resin	
SHAFT	Graphite + Resin + 7.0 SH	IAFT

D105-1200		
LEVEL	CLS	
STIFFNESS	8 0000 <b>0</b> F	
LENGTH	675 mm	
WEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
STRING TENSION LBS	$\rm H \leq 26~lbs, \rm V \leq 24~lbs$	$\rm H \leq 24~lbs,  V \leq 22~lbs$
FRAME	Graphite + Resin	
SHAFT	Graphite + Resin + 7.0 SH	AFT

LENGTH

FRAME

SHAFT

WEIGHT / GRIP SIZE

 $675\,\mathrm{mm}$ 

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

3U / G5, 4 (G2, 3)

Graphite + Resin

Graphite + Resin + 7.0 SHAFT

4U / G5 (G2)

 $\rm H \leq 24~lbs, V \leq 22~lbs$ 





#### EXP-6550R

EVEL	CLS	
TIFFNESS	S 0000 F	
ENGTH	675 mm	
VEIGHT / GRIP SIZE	3U / G5, 4 (G2, 3)	4U / G5 (G2)
TRING TENSION LBS	$\rm H \leq 24  lbs,  V \leq 22  lbs$	$\rm H \leq 22~lbs, V \leq 20~lbs$
RAME	Graphite + Resin	
HAFT	Graphite + Resin + 7.0 Sl	HAFT



	LEVEL	ENTRY
	LENGTH	675 mm
	WEIGHT / GRIP SIZE	95 g - 105 g (strung weight) / G5 (G2)
	STRING TENSION LBS	$\rm H \leq 18$ lbs, V $\leq \!\! 18$ lbs
	FRAME	Aluminum
	SHAFT	Steel



#### **EXPLORER 6533**

#### EXP-6533

Aluminun

Steel

STRING TENSION LBS  $H \le 18$  lbs,  $V \le 18$  lbs

FRAME

SHAFT

LEVEL	ENTRY
LENGTH	675 mm
WEIGHT / GRIP SIZE	95 g - 105 g (strung weight) / G5 (G2)
STRING TENSION LBS	$\rm H \leq 18~lbs,  V \leq 18~lbs$
FRAME	Aluminum
SHAFT	Steel



• What's in my bag



# **STRING**

### Control

# **High Resilience**



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

FEATURE	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.	
LENGTH	10 m	
DIAMETER	0.68 mm	
REMARK	MATERIAL FROM JAPAN	
	MADE IN TAIWAN	
COLOR	A C F G Hard Medium Soft	



### FEATURE

LENGTH DIAMETER

REMARK

COLOR



cowrant, Vis-biol

#### VS-850 A/C/F/G

FEATURE	VS-850NANO has a central core made with high power nylon 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 w			
	satisfy the offensive player's needs.		
LENGTH	10 m		
DIAMETER	0.68 mm		
REMARK	MADE IN JAPAN		
COLOR	A C F G Hard Medium Soft		



FEATURE

LENGTH DIAMETER REMARK

COLOR

### VS-850 A reel

FEATURE	VS-850NANO has a central core made with high power nylon 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 offensiv		
	satisfy the offensive player's needs.	
LENGTH	200 m	
DIAMETER	0.68 mm	
REMARK	MADE IN JAPAN	
COLOR	A Hard Medium Soft	



# LENGTH

FEATURE

DIAMETER REMARK

COLOR

62



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

	NS-660Ti uses 0.66mm super fine high strength fiber 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.	
	10 m	
R	0.66 mm	
	MATERIAL FROM JAPAN	
	MADE IN TAIWAN	
	A C F G Hard Medium Soft	

### VS-650 A/C/F/G

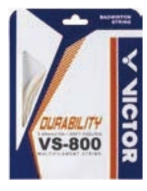
	VS-650 has high tenacity multifilament core wrapped with two layers of multi-braided	
	triplet fiber. The string made by dipping technique combined all materials to high	
	performance. VS-650 provides most repulsion power with a sharp touch.	
	10 m	
R	0.66 mm	
	MADE IN JAPAN	
	A C F G Hard Medium Soft	

#### VS-650 A reel

	VS-650 has high tenacity multifilament core wrapped with two layers of multi-braided		
	triplet fiber. The string made by dipping technique combined all materials to high		
	performance. VS-650 provides most repulsion power with a sharp touch.		
	200 m		
R	0.66 mm		
	MADE IN JAPAN		
	A Hard Medium Soft		



# Durability



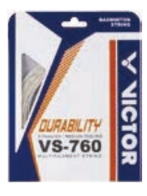
# VS-800 A/C/F/G

FEATURE	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 super durability and offensive play. It will satisfy the
	offensive player's needs.
LENGTH	10 m
DIAMETER	0.69 mm
REMARK	MADE IN JAPAN
COLOR	A C F G Hard Medium Soft



#### VS-800 A reel

FEATURE	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 super durability and offensive play. It will satisfy the
	offensive player's needs.
LENGTH	200 m
DIAMETER	0.69 mm
REMARK	MADE IN JAPAN
	A Hard Medium Soft
COLOR	



# VS-760 A/C/F/G

FEATURE	$\rm VS\text{-}760$ uses 0.7mm high durable three-core fiber. The cross-stack weaving method		
	increases string durability. It also uses a unique abrasion resistant surface technology to		
	increase string control and durability.		
LENGTH	10 m		
DIAMETER	0.70 mm		
REMARK	MADE IN JAPAN		
COLOR	A C F G Hard Medium Soft		



To form 颜大

Chen Hung Ling

# **GRIPS**

# **Replacement Grip**



#### GR112

#### Replacement Grip

FEATURE	Extra durable design without extra embossing ensures better
	elasticitiy.
WIDTH	25 mm
THICKNESS	1.5 mm
LENGTH	800 mm
MATERIAL	Polyurethane
PACKAGING	Single pack



#### GR113

#### Replacement Grip

FEATURE	The inner EVA strengthens the anti-vibrating effect and provides
	great hitting experience.
WIDTH	25 mm
THICKNESS	1.6 mm
LENGTH	800 mm
MATERIAL	Polyurethane
PACKAGING	Single pack



#### GR114

Replacement Grip
------------------

FEATURE	This grip provides tacky and great hitting experience.
WIDTH	25 mm
THICKNESS	1.7 mm
LENGTH	800 mm
MATERIAL	Polyurethane
PACKAGING	Single pack



# GR115

#### Replacement Grip

moisture absorbency and excellent anti-slip and comfort.       WIDTH     25 mm       THICKNESS     1.7 mm       LENGTH     800 mm	FEATURE	The combination of non-woven fabric and nylon provides great
THICKNESS 1.7 mm		moisture absorbency and excellent anti-slip and comfort.
	WIDTH	25 mm
I FNGTH 800 mm	THICKNESS	1.7 mm
	LENGTH	800 mm
MATERIAL Polyurethane	MATERIAL	Polyurethane
PACKAGING Single pack	PACKAGING	Single pack

# **Moisture Absorbency**



#### GR233-3 Over Grip

FEATURE	Water absorbing bottom layer combines with anti-slip coating
	providing great absorbency and skid resistance.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane
PACKAGING	Three pieces of same color
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN



# GR235

Over Grip		
FEATURE	With moisture absorbing bottom layer combining with anti-slip	
	treated resin and single row perforation, GR235 provides excellent	
	absorbency and slip resistance.	
WIDTH	27 mm	
THICKNESS	0.6 mm	
LENGTH	1100 mm	
MATERIAL	Polyurethane	
PACKAGING	Single pack	
REMARK	MATERIAL FROM JAPAN	
	MADE IN TAIWAN	

# Racket Accessories



#### GR234

**Over Grip** 

1	
FEATURE	The combination of double row perforation and moisture absorbing
	and anti-slip material provides excellent slip resistance and ultra
	dry feeling. The special EVA bottom layer provides superior shock
	absorption.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane + EVA
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN





### GR236

Over Grip	
FEATURE	With moisture absorbing bottom layer combining with anti-slip
	treated resin and vertical V-shaped surface pattern, GR236 provides
	excellent absorbency and slip resistance.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN

# **GRIPS**

### **Durability**



### **GR**251

#### Over Grip

FEATURE	The durable micro-fiber material developed in Japan provides
	excellent durability and elastic grip , making it suitable for
	competitive players.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane with micro fiber
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN



# **GR**252

#### Over Grip

1	
FEATURE	The durable micro-fiber material developed in Japan and
	the diamond-shaped anti-slip pattern on the surface provide
	outstanding durability and slip-resistant.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane with micro fiber
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN





#### GR334

Towel Grip(Thin)

FEATURE	Shock-absorption, Comfortable
	The pilable structure absorbs viberation and sweat providing
	players a feeling of security and comfort while swinging.
WIDTH	30 mm
LENGTH	740 mm
MATERIAL	100% Cotton
PACKAGING	Single pack

# Anti-Slip



# GR255 Over Grip

FEATURE	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.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN



# GR256

Over Grip

FEATURE	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.
WIDTH	27 mm
THICKNESS	0.6 mm
LENGTH	1100 mm
MATERIAL	Polyurethane + EVA
PACKAGING	Single pack
REMARK	MATERIAL FROM JAPAN
	MADE IN TAIWAN



### GR335

Towel Grip(Reel / Thick)

FEATURE	Shock-absorption, Comfortable
	The pilable structure absorbs viberation and sweat providing
	players a feeling of security and comfort while swinging.
WIDTH	30 mm
LENGTH	10000 mm
MATERIAL	100% Cotton
PACKAGING	Reel

# Racket Accessories



#### GR336

Towel Grip(Thick)

FEATURE	Shock-absorption, Comfortable
	The pilable structure absorbs viberation and sweat providing
	players a feeling of security and comfort while swinging.
WIDTH	30 mm
LENGTH	660 mm
MATERIAL	100% Cotton
PACKAGING	Single pack
PACKAGING	

## **RACKET ACCESSORIES**



## LT-6

#### Powerizer

FEATURE	For Badminton reackets. Increases swing weight and adjusts racket	
	balance.	
COLOR	Black	
SIZE	6 pcs / package	
REMARK	MADE IN TAIWAN	



#### AC021

Racket Stencil Ink	
COLOR	Black / Red
SIZE	55 mL
REMARK	MADE IN USA





#### AC018 Grip Powder

FEATURE	Grip Powder provides a secure grip and enhances racket control.	
	A better grip leads to more power and fewer errors. A secure grip	
	can increase performance of aggressive play.	
INGRADIENT Magnesium carbonate		
COLOR	White	
SIZE	ZE 25 g / bottle	
REMARK MADE IN TAIWAN		



#### AC020

Logo Stencil		
COLOR	Black	
SIZE	186.6 mm x 154 mm x 0.8 mm	

#### AC022

Racket P	rotection Bag
COLOR	Black / Red / Royal Blue / Grey / Rose Red
SIZE	72 cm x 22 cm
MATERIAL	Polyester



# SHUTTLECOCKS

#### Bird, another name for shuttlecock.

A Shuttlecock is formed from sixteen overlapping feathers embedded into a rounded cork base, with each feather 62-70 millimeters in length. The diameter of the circle that the feathers make is 58-68 millimeters, the diameter of the cork is 25 to 28 millimeters and the bottom is formed into a sphere, a bird weights 4.74 to 5.5 grams. It takes 24 steps to complete the making of a shuttlecock, from the selection of feather slices, cork head, glue, materials and equipment, manufacturing process and weights, every step is carefully calculated. Manufacturing process: feather slice in storage  $\rightarrow$  sort feather slices  $\rightarrow$  measure cork head  $\rightarrow$  measure feather slices  $\rightarrow$ inserting feather slices  $\rightarrow$  inspection  $\rightarrow$  adjustment angle for the first time  $\rightarrow$  weighting  $\rightarrow$  pouring glue  $\rightarrow$  drying  $\rightarrow$  repair  $\rightarrow$  weight  $\rightarrow$  ying  $\rightarrow$  tying knot  $\rightarrow$  inalize the shape by brushing glue  $\rightarrow$  adjust angle for the second time  $\rightarrow$  rolling glue  $\rightarrow$ drying  $\rightarrow$  weighting  $\rightarrow$  cleaning  $\rightarrow$  stick color ribbon  $\rightarrow$  knock up  $\rightarrow$  grading  $\rightarrow$  packaging Feather slices impact the quality of shuttlecocks, a top feather slice requires having pure white color, a thick and straight feather stem, quality thick feathers and perfect feather shape. The consistency of the sixteen inserted feathers ensures the flight quality of shuttlecock. Goose feather is light compared to duck feather. Its speed, durability and resistance are much better. Of all shuttlecock products, goose feather shuttlecocks are amongst the best. In terms of goose feather alone, the seven large feathers of the feather wing in accordance with their resistance: single side feather > big broad feather > little-broad > middle-broad > bigbroad > all round, it is exactly the order of a goose wing from outside to inside.

## **SHUTTLECOCKS**

#### MASTER ACE, the masterpiece shuttle.

One feather can lead the way to MATER ACE. VICTOR carefully selects every single feather from shape, angle, curve, size, humidity and completeness to ensure the flight, stability, speed and quality of MASTER ACE. It takes 97 day, 218 step processes, and inspection by 682 pairs of eyes and elimination of 31,984 feathers to complete a MASTER ACE.

-	1	MASTE UNIT	Dozen
1		FEATHER	Goose F
	Contraction of the	HEAD	Full Cor
		REMARK	Approve
LICTOR JED A	A MASTERIAGE		

#### Dozen

THER	THER Goose Feather	
D	Full Cork	
IARK	Approved by the BWF for international play.	

#### MASTER NO.1

UNIT	Dozen	
FEATHER	Goose Feather	
HEAD	Full Cork	
REMARK	Approved by the BWF for international play.	

## 0 0 MASTER NO.3 UNIT -0 FEATHER HEAD



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MASTER NO.2

Dozen

Goose Feather

Full Cork

UNIT

HEAD

FEATHER

#### MASTER NO.5 UNIT Dozen FEATHER Goose Feather

HEAD Composite Cork

#### Speed Select Point

0

0

1212

0

- Feather grade in this catalogue is used by VICTOR only.
- Speed and temperature corresponding table.

76--32±3.5°C 77--25±3.5°C

78--18±3.5°C 79--11±3.5°C

• In high altitude areas, the speed decrease one level when the altitude increase every 500m at the basis of above table(just for your reference)



### **Shuttlecocks**



T TR LETT			
CHAM	IPION	NO.2	

CHAMPION NO.2	

UNIT	Dozen
FEATHER	Duck Feather
HEAD	Composite Cork



#### **CHAMPION NO.3**

UNIT	Dozen	
FEATHER	Duck Feather	
HEAD	Composite Cork	



#### GOLD

UNIT	Dozen
FEATHER	Duck Feather
HEAD	Composite Cork

## NYLON SHUTTLECOCKS

Our manufacturing process allow VICTOR nylon shuttle to perform more like feather shuttles with a more consistent trajectory and flight speed when compared to other brands.

#### Nylon ball skirt

The nylon skirt is made with 100% nylon and is very stable allowing the shuttlecocks toperform similar to feather ones.

#### **Ball head**

The shuttlecocks head is made from soft cork proper balancing gives the nylon shuttles accurate and fast turnaround after contact the cork provides better touch.



#### **NYLON 2000**

UNIT 1/2 Dozen SKIRT Nylon HEAD Full Cork

Fast





#### Lid Color and Shuttle Speed Equivalence



UNIT	1/2 Dozen
SKIRT	Nylon
HEAD	Full Cork



# FOOTWEAR

The production of sports shoes often selects material based on the uniqueness or special purpose of the sporting event in order to design specialized shoes for different sports. Badminton athletes employ special footwork in that they are often required to break left, right, turn or stop abruptly. Therefore, badminton shoes must provide excellent support and shock-absorption in order to ensure the stability of the foot and reduce sudden impacts while landing. Due to the nimble and swift characteristics of badminton, the shoes must also emphasize being lightweight. Wearing appropriate professional badminton shoes while playing badminton will enhance performance and decrease the potential risk of sports injuries.

### **STABLE**

## STABLE

A TPU Bond is used to create a closer bond between the shoe's sole and lining. This provides lateral stability for the forefoot while reducing pronation.

#### TalonGuard

TalonGuard is a lateral stability technology which combines two levels of TPU. Like an eagle's claw, it is placed at the lateral forefoot to provide stability and also prevents pronation during lateral movement.



The outside of forefoot is designed using high-strength TPU. This significantly enhances the lateral stability during intense and rapid transfer of direction when playing badminton.

## IL CARBON

The three-dimensional carbon fiber sheet provides mid-sole stability and decreases the torsional strain on the foot's arch.



A High-strength light weight thermoplastics TPU arch support is placed in the arch. This prevents pronation and torsional strain while providing stability.

### SHOCK ABSORPTION AND BOUND

#### **ENERGYMAX**

The high elasticity shock absorbing material of ENERGYMAX has excellent durability, strength, and is retains it's shape well. It is used in footwear-related products to increase the overall support of the shoe. It reduces momentum loss and redirects the momentum towards the next direction.

#### ENERGYMAX2.0

The high elasticity shock absorbing material of ENERGYMAX2.0 has 40% more elasticity than ordinary EVA. It has increased excellent durability, strength, and is uneasy deformed. It is used in footwear-related products to satisfy the various stabilities and supports for movement. It can effectively reduce energy loss and recover the bounce for the next movement.

#### ENERGYMAX Y

A High elasticity ENERGYMAX insole insert is placed at the forefoot to increase the rebound and cushion at the point of impact.

#### ENERGYMEX 2

ENERGYMAX reduces the impact of landing and aids in moving in the next movement. This effectively reduces the loss of momentum.







The TRINETC system is the combination of EVERGYMAX, high elasticity pillars, suspended stability rings and a high impact compound. Shock absorption: convert the downward and side pressure to rebound energy, and provide better protection. Bound: high elastic pillar provides the benefits of rebound and forward movement from instant impact when converts the distortion. Stability: suspended stability rings secure and stabilize the ENERGYMAX shock reduction pillar and high elastic pillar to provide protection anytime.



The ultralight material used for mid-sole is much lighter than ordinary EVA. Lightweight, strong and resistant to deformation, this material is capable of absorbing part of external impacts and providing excellent cushion.

#### Resilient EVA

Highly resilient midsole material is more durable and retains its shape better. It not only provides the basic stability and shock absorption but also increases flexibility and increases the reaction time while changing directions.

## **EMBRACE**



Through the layered design of laces and a high strength wedge shaped belt the elastic strap and laces can be adjusted simultaneously. This provides a more comprehensive fit as well and allows the shoe to more effectively protect your feet.



A sock-like tongue design accompanied with the three dimensional mesh fabric wrap around the foot providing a more responsive and comfortable feel.



The composite materials generated from PU Molding technology give the shoe added durability in the toe area as well as added grip.

## 

BRACE TEK technology provides helps keep your feet better in place for a more secure feel. This provides more stability throughout the entire shoe.



An inward rib shape brace support is formed by combining a strong V-shaped belt through the laces. This support is adjusted by adjusting the laces and provide a more comprehensive fit and additional footwork stability even when exercising.























## FOOTWEAR TECHNOLOGY

### DURABILITY



This is a special ultra-abrasion resistance soft rubber that provide excellent grip, slip resistance and wear resistance.



A thin film is applied over the soft and high-density PU leather to provide better strength and durability.



#### **OTHERS**



More suitable for an Asian foot shape. A wider shoe provides a more comfortable space for the forefoot and toes.



A unique breathing mesh layer is used to increase ventilation. It facilitates the heat dissipation. This creates a more comfortable environment for the feet.



		<u>F</u>			FULFER	<u>i</u> d		
MODLE	SH9000ACE	SH8500	SH-A850	SH980	SH980L	SH800	SH703	SHW503
ENERGYMAX	•	•	•	•	•	•	•	•
ENERGYMAX REBOUND	•	•	•	•	•	•	•	•
ENERGYMAX SHOCK ABSORPTION	•	•	•	•	•	•	•	•
TRINETIC	•							
LIGHTWEIGHT MIDSOLE								
Resilient EVA	•	•	•	•	•	•	•	
STABLE	•	•						
TalonGuard		•						
LS-S	•		•	•	•			
CARBON POWER	•	•	•	•	•			
ASYS								
D-MAX	•							
V-Durable	•	•	•	•	•			
VENTI-WRAP	•	•	•	•	•			
Light Carve		•						
BRACE TEK	•	•	•	•	•	•	•	•
BRACE TEK+								
WIDE last								•
Breathing			•					
V-BRAKE								
RADIATION	•	•	•	•	•	•	•	•
TIRESHAPE	•							
Bio-TRACK	•							



The V-shaped square design allows a light-weight and minimized landing area, while providing the anti-slip for vertical and lateral movement. This gives you more responsive and agile footwork while providing additional durability.

#### RADIATION

Coping with the asterisk steps, the center is the rounded-shape design surrounded by triangular shapes. The radiation pattern provides more grip on the court during lateral and vertical movements. The small lump pattern distribution adds additional grip as the sensor and increases the grip.



The tire-grip concept arc-shaped pattern maximizes not only grip also anti-slip and work to keep you connected to the floor providing you more responsive and agile footwork.

## **BioTRACK**

Bio-Track circulation is designed with a Human Biomechanics Gaits pattern in mind. From landing impact to support it converts the force of impact into take-off movement.

	4			JUN	IOR	OT	HER
MODLE	SH910	SH810	SH810L	SHC03	SHC02	SHR600	SHR600L
ENERGYMAX	•	•	•	•	•	•	•
ENERGYMAX REBOUND	•	•	•			•	•
ENERGYMAX SHOCK ABSORPTION	•	•	•	•	•	•	•
TRINETIC							
LIGHTWEIGHT MIDSOLE		•	•			•	•
Resilient EVA	•			•	•	•	•
STABLE							
TalonGuard							
LS-S							
CARBON POWER							
ASYS	•						
D-MAX						•	•
V-Durable							
VENTI-WRAP							
Light Carve							
BRACE TEK		•	•	•	•		
BRACE TEK+	•					•	•
WIDE last							
Breathing							
V-BRAKE		•	•				
RADIATION				·	•		
TIRESHAPE							
Bio-TRACK						•	•

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#### **VICTOR 3 TYPES OF FOOTWEAR**

and [SPEED], combining four indicators: SHOCK-RESIST, STABLE, IGNITE and



סחע

SHOCK-RESIST, STABLE, IGNITE and

SHOCK-RESIST, according to the hardness

STABLE, lateral and whole sole of foot stability

agility; The SPEED type of badminton footwear

to be substantially increased.

IGNITE, in accordance with the hardness of

#### **International Standard Edition of Footwear Coordinates**

•Horizontal Axis

-STABLE

-LIGHTWEIGHT

right movements. Shoes with higher stability strengthen the heels, ankles and coverage from the sides of your feet. long hour work out.

LIGHTWEIGHT

SH910

SH810



•Vertical Axis

-SHOCK-RESIST

-IGNITE

of landing. Those with higher agility contribute better

# SHOCK-RESIST SH9000ACE SH8500 SH800 SH703 SH980 STABLE 2013 Q1 New Edition Yellow 2013 Q1 New Poduct Speed IGNITE



Low ductility truss structure, plus BRACE TEK & VENTI WRAP, give excellent support and cover.



provides mid-sole

the foot's arch.

stability and decreases

the torsional strain on

Hairline materials texture brings to the player with a hi-tech futuristic style.

#### Footwear



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#### SH-A850

NEW	O (Orange + Dark Grey) / F (Blue + Silver)
UPPER	PU Leather + V-Durable + Mesh
MIDSOLE	Resilient EVA + ENERGYMAX +
	TPU + Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE	220 mm - 295 mm





The outside of forefoot is designed using high-strength TPU. This significantly enhances the lateral stability during intense and rapid transfer of direction when playing badminton.







#### **SH980**

SIZE

D (White + Red) / W (White + Copper)		
UPPER	PU Leather + V-Durable + Mesh	
MIDSOLE	Resilient EVA + ENERGYMAX + TPU +	
	Carbon Power + Solid EVA	
OUTSOLE	Rubber	

220 mm - 295 mm



#### SH980L Ladies J (White + Purple) UPPER PU Leather + V-Durable + Mesh MIDSOLE Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA OUTSOLE Rubber SIZE 220 mm - 260 mm





D (White	e + Red) / P (White + Apple Green)
UPPER	PU Leather + Mesh
MIDSOLE	${\it Resilient EVA + ENERGYMAX + Nylon Sheet}$
OUTSOLE	Rubber
SIZE	220 mm -295 mm





#### **SH800**

U (White + Turquoise Blue) / D (White + Red)

UPPER	PU Leather + Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + Solid EVA + Nylon Sheet
OUTSOLE	Rubber
SIZE	220 mm -295 mm





D

Footwear



### THE IT GIRL

# Tai Tzu Ying

With pure courage and a young spirit, she played badminton with no boundaries.

A girl that moves on the court effortlessly, without baggage and limits, but brave and dashing.

 $\star$  Achievements :

2012 CHINESE TAIPEI OPEN : WINNER2012 JAPAN OPEN : WINNER



V : How do you feel about winning the championship of 2 Open Games?

Of course I am happy about winning the games, but every game is equally important and it is the result of training. Therefore, what I really care about is not winning, but my overall performance, and whether I have shown my true strengths or if I have improved.

V : When was the first time you played badminton? Under what circumstances? How old were you when you played your first game?

My first official game was in my elementary grades. Because my parents used to play every morning at the gym, my sister and I started playing with them when we were in kindergarten and we developed an interests in the game and began training seriously. V : What influences did your parents have on your playing badminton? What role did they play?

My parents aroused my interest in badminton and they have supported me fully.

My mom always takes care of every little thing in my life so I can focus entirely on training. Regardless of whether I reached a bottleneck during training or lost a game, my dad encourages me all the way and guides me to build up my confidence.

V : To represent the country in the 2012 London grand sporting event , what does it mean to you?

To attend the event is always a goal and plan I have for my athletic career. When I was sure I can participate, I was not super excited or nervous, but I just hope I can perform to my utmost strength and win the greatest honor on an international stage.

V : The Taipei Opens was an intense game? but you won at the end. What was the key factor to your success and strategy?

I have actually not thought of strategies at all!

I injured my knee in the beginning, so it slightly affected my movements and I had made some mistakes. It was a tough game.

But during the course of the game, I did not place my thoughts on the score, I just focused on managing each swing and I believe this focus helped me to win the game in the end even though the scores were not on my side.

Of course, the encouragements from passionate fans and my parents gave me confidence and great determination.

# victor $ST\!AR$

V : Everyone calls you Girl Genius, complimenting your unpredictable plays. How would you describe your plays?

I do not direct myself to follow a certain play or style, I only follow my coach's instructions to train more to perfect my every move and increase my speed.

When I get on the court, I focus on the present and make appropriate reactions to each swing so I can play to my strengths.

V: Which racket do you prefer personally?

In the choice of rackets, I value smoothness. I use the less flexible, narrow square head rackets most often because I like my smash to be powerful and my racket to be bright and shiny.

V : Since there are so many kinds of rackets out there, do you have any tips for beginners when choosing a suitable racket?

You can choose a suitable racket first based on the style that you like, then actually take a grip, take a swing, to feel how the racket feels in your hand.

If the racket feels good when you grip and swing and the style is good, then it is a racket suitable for you.

V : Before you get on the court, you would double-check the firmness of your footwear. What kind of footwear is suitable for you?

A suitable badminton footwear is very important for me. Often on the court, you need to change direction and pace. When I face an international opponent, I only have a fraction of reaction time, so I demand more on coverage from the badminton footwear. V : Do you have any small habits that you do for yourself?

When I am about to go on the court, I will first locate my parents, greet the fans and empty my thoughts. I do not evaluate my opponent, don't think about my strategies, and don't think about winning. I just focus on my warm-ups, wake up my muscles and adjust myself to the best state for the upcoming game.

V : Except for the daily training, what is your special secret on maintaining the best health state with your food and daily schedules?

When I am in Kaohsiung, I like to eat rice balls for breakfast. As for lunch and dinner, I enjoy my mom's cooking and I also enjoy a local snack of Kaohsiung. I have no taboos when it comes to food. I would buy some snacks at the dorm and eat them while listening to my favorite music for relaxation. In comparison with food, I value adequate sleep and rest more. Usually I sleep by 12 at night and wake up around 7 to start my day.

V : What is your favorite leisure activity other than badminton?

My studies and training are the focus of my life. Right now, I do not have extra time to discover other activities other than badminton, but listening to music is one way for me to relax.

V : Is there any burden for your becoming a world-class player in badminton at such a young age?

There are not a lot of troubles for me in life, but sometimes I envy my classmates and friends who can watch movies and shop freely while I study or train all the time.

But when I perform well in a game and I see how I have improved because of my training, I believe that this sacrifice is all worth it. V : What kind of characteristic do you think an excellent sportsman should have? Is there one sportsman whom you admire and possess such characteristic?

I believe that an excellent sportsman is able to demonstrate professionalism, focus and perform to his or her best. Other than that, I believe that most sportsmen should have their own personalities, to be themselves and at the same time, feel comfortable and coexist peacefully around their teammates, coach, family and friends.

For me, the Danish badminton player, Peter Gade, is the one I admire most. He has won the first place in the men's single games for many years. Aside from his fast steps and mighty backhand swings, changeable drop shooting and powerful swing, I admire his athletic spirit and open-mindedness the most.

V : For other children who like badminton as much as you do, what suggestions and encouragements do you have for them?

For elementary school children, I would encourage them to enjoy the sport without giving themselves too much pressure and just play for the simple pleasures.

For those in middle school, I would like to tell them that badminton is a very attractive sport, but just like anything, if you hope to excel in anything, you must be prepared for extensive hard work and sacrifice. Perhaps it would be giving up your leisure time; perhaps it would be the muscle pain from long-term training, but no pain, no gain.

#### • What's in my bag

#### Tai Tzu Ying

Gender : Female Height : 162 Birthday : 1994 / 06 / 20 Birthplace : Taiwan Team : Chinese Taipei Events : Women's Singles Plays : Right Handed Best World Ranking – Women's Singles : 10

Item

戴寶穎





HeadphoneAthlete ID badge

**Wallet** 



T-shirt: T-3100 C Shorts: R-3261 O Footwear: SH-A850 O Bag: BR290ACE A

Ranking Source : www.bwfbadminton.org







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PROFESSIONAL

#### SH910

O (Orange + White) / F (Blue + White) / D (Red + White)

UPPER	PU Leather + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + Nylon Sheet + TPU
OUTSOLE	Rubber
SIZE	220 mm - 295 mm



T (White + Gold) / D (White + Red) UPPER PU Leather + Mesh MIDSOLE Light EVA + ENERGYMAX + Solid EVA + Nylon Sheet OUTSOLE Rubber + Lightweight Rubber SIZE 220 mm - 295 mm

#### Footwear



D

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#### SH810L Ladies

#### J (White + Purple)

UPPER	PU Leather + Mesh
MIDSOLE	Light EVA + ENERGYMAX +
	Solid EVA + Nylon Sheet
OUTSOLE	Rubber + Lightweight Rubber
SIZE	220 mm - 265 mm









#### SHC03

F (Blue + Green) / C (Black + Yellow) / A (White)		
UPPER	PU Leather + Mesh	
MIDSOLE	Resilient EVA + ENERGYMAX + Nylon Sheet	
OUTSOLE	Rubber	
SIZE	190 mm, 200 mm, 205 mm, 210 mm, 220 mm, 225 mm, 230 mm	





D (White	+ Red) / C (White + Black)
UPPER	PU Leather + Mesh

ULLIN	r U Leather + Wesh
MIDSOLE	Resilient EVA + ENERGYMAX + Nylon Sheet
OUTSOLE	Rubber

190 mm, 200 mm, 205 mm, 210 mm, 220mm SIZE







#### **SHR600**

C (Black	C (Black + Red) / B (White + Navy)	
UPPER	PU Leather + Double Mesh	
MIDSOLE	${\rm Resilient} ~ {\rm EVA} + {\rm ENERGYMAX} + {\rm TPU}$	
OUTSOLE	Rubber + Lightweight Rubber + D.MAX	
SIZE	225 mm - 300 mm	







#### SHR600L Ladies XA71 . -

J (White + Purple)			
UPPER	PU Leather + Double Mesh		
MIDSOLE	Resilient EVA + ENERGYMAX + TPU		
OUTSOLE	Rubber + Lightweight Rubber + D.MAX		
SIZE	225 mm - 265 mm		



## **INSOLES**



#### VT-XD6

#### High Elasticity Sports Insole

DESCRIPTION	The XD6 high elastic insole employs PRON the new material. With unique energy absorption and perfect
	impact resistance, it provides you new experience of shock absorption and rebound. You can easily feel the
	elasticity at the forefoot position while the better cushioning on the heel is equally important, constituting a
	perfect energy rebounding system. This new generation of insole, XD6, is more durable, flexible, and is not
	easily deformed which has been largely advanced from the last generation.
MATERIAL	ENERGYMAX + PRON
SIZE	XS(220 mm - 230 mm), S(235 mm - 245 mm), M(250 mm - 260 mm), L(265 mm - 275 mm),
	XL(280 mm - 290 mm), XXL(295 mm - 305 mm)



#### VT-XD7

Highly Elastic & Lightweight Sportshoe Insole

	XL(280 mm - 290 mm), XXL(295 mm - 305 mm)
SIZE	XS(220  mm - 230  mm), S(235  mm - 245  mm), M(250  mm - 260  mm), L(265  mm - 275  mm),
MATERIAL	EVA
	heat dissipation technology. It is a sole that is lightweight, comfortable and well ventilated.
DESCRIPTION	VT-XD7 is a highly elastic and lightweight sole, made using ENERGY MAX 2.0 highly elastic material and

## **SHOELACE**

C D F

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#### XL-05

Anti-loosening Laces

	DESCRIPTION	XL-05s'bottle gourd design has a strengthened segment anti-loosening effect ; the laces can be fastened more
		tightly so they don't loosen easily, reducing the inconvenience and risk of lace loosening during exercise.
6	COLOR	White / Black / Red / Blue / Rose Red
7	MATERIAL	Polyester
	SIZE	S(230 mm - 245 mm), M(250 mm - 260 mm), L(265 mm - 275 mm),
10		XL(280 mm - 295 mm)

## • What's in my bag

## **Cheng Wen Hsing**

chief were resing	
Gender : Female	
Height : 166	
Birthday : 1982 / 02 / 24	
Birthplace : Taiwan	
Team : Chinese Taipei	
Events : Women's Doubles	
Mixed Doubles	
Plays : Right Handed	
Best World Ranking –	
Mixed Doubles : 5	
Women's Doubles : 1	
<ul> <li>Watch</li> <li>Cell Phone</li> <li>Grip: GR233-3 D</li> </ul>	
1 Iter	1.Passport 2.Lu 3.Hand cream 4.Snack 5.Selec

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## **SPORT SOCKS FOR MEN**



#### SK118 D/E/F

Sport Socks for Men	
COLOR	Red / Yellow / Blue
SIZE	25-28cm
MATERIAL	76% Cotton + 19% Nylon + 3% Rubber + 2% Spandex



#### SK121 C/D

Sport Socks for Men

COLOR	Black / Red
SIZE	25-28cm
MATERIAL	78% 40s Cotton Combed + 17% Nylo
	+ 3% Rubber + 2% Spandex



#### SK120 D/F

SK127 C/F/D

Black / Blue / Red

MATERIAL 79% Cotton Combined + 17%Polyester + 4% Spandex

25-28cm

REMARK 2 pairs/pack

Sport Socks for Men

NEV

COLOR

SIZE

Sport Socks for Men		
COLOR	Red / Blue	
SIZE	25-28cm	
MATERIAL	53% Cotton + 23% Absorbing Yarn + 19% Polyester + 3% Rubber + 2% Spandex	





SK128 C/F Sport Socks for Men

COLOR Black / Blue SIZE 25-28cm MATERIAL 76% Cotton Combined + 19% Polyster + 5% Spandex



#### SK112 D/F/K

Sport	Socks for Men	
COLOR	Pad / Plus / Dark Cross	_

COLOR	Ked / Blue / Dark Grey
SIZE	25-28cm
MATERIAL	53% Cotton + 23% Absorbing Yarn + 19% Polyester + 3% Rubber
	+ 2% Spandex





COLOR	Light Blue / Apple Green / Yellow / Purple / Orange	
SIZE	25-28cm	

MATERIAL 76% Cotton + 19% Polyester + 5% Spandex

## **SPORT SOCKS FOR WOMEN**

#### Training



#### SK220 D/F

Sport Socks for Women	
COLOR	Red / Blue
SIZE	22-25cm
MATERIAL	53% Cotton + 23% Absorbing Yarn
	+ 19% Polyester + 3% Rubber
	+ 2% Spandex



#### SK221 C/E/G/M/Q

Sport Socks for	
COLOR	Black / Ye
	Rose Red
SIZE	22-25cm
MATERIAL	76% 328 C
	Polyester

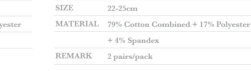






+ 5% Spandex

Purple / Rose Red / Black MATERIAL 76% Cotton Combined + 19% Polyester



COLOR

#### Junior



#### SK020 F/G/Q

COLOR	Blue / Green / Rose Red
SIZE	16-20cm
MATERIAL	76% 32S Cotton Combed + 19% Polyester + 3% Rubber

#### Footwear

# Women

ellow / Green / Light Blue /

Cotton Combed + 19%

+ 3% Rubber + 2% Spandex



SK228 I/R/J Sport Socks for Women

Pink / Pastel Green / Purple



#### SK223 C/F/I

Sport Socks for Women

COLOR	Black / Blue / Pink
SIZE	22-25cm
MATERIAL	76% 32S Cotton Combed + 19%
	Polyester + 3% Rubber + 2% Spandex





#### SK229 M/P/E/J/O

	Sport Socks for Women
COLOR	Light Blue / Apple Green / Yellow /
	Purple / Orange
SIZE	22-25cm
MATERIAL	76% Cotton + 19% Polyester
	+ 5% Spandex



#### SK021 E/F/Q

Sport Socks for Junior	
COLOR	Yellow / Blue / Rose Red
SIZE	18-22cm
MATERIAL	76%32S Cotton Combed + 19% Polyester + 3% Rubber
	+ 2% Spandex



Functional Compartments, Racket Protection Design, High Quality Craftsmanship.

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