

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.

FOOTWEAR TECHNOLOGY

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.



M 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.



LSS

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.



- CARBON

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



ASYS Arch Stability System

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 double layer pad combined with ENERGYMAX shock absorption and ENERGYMAX bound insole, can reduce impact of landing and increase rebound.



ENERGYMAX Y

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



ENERGYMAX 2

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



TRINETIC

The TRINETIC system is the combination of ENERGYMAX, 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.



LIGHTWEIGHT MIDSOLE

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



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



BRACE TEK

BRACE TEK technology provides more comfort and safety feeling to the foot, which gives more stability throughout the entire shoe.



BRREE TEK*

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



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



							_		
	4		T			FULF	TOPUND		
MODEL	SH9000ACE	SH8500	SH-P7500	SH-A850	SH980	SH980L	SH800	SH-A100	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	•	•		•	•	•			
BRACE TEK	•	•	•	•	•	•	•	•	•
BRACE TEK+									
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.



TABIATION

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.



⊗ TiR∈SHAP∈

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.



		== 0		JUNI	OR	OTHERS
MODEL	SH910	SH810	SH810L	SHC03	SHC02	SHR600
ENERGYMAX+						
ENERGYMAX REBOUND	•	•	•			•
ENERGYMAX SHOCK ABSORPTION	•	•	•	•	•	•
TRINETIC			•			
LIGHTWEIGHT MIDSOLE		•	•			•
Resilient EVA	•			•	•	•
STABLE						
TalonGuard						
LS-S						
CARBON POWER						
ASYS	•					
D-MAX						•
V-Durable	•					
VENTI-WRAP						
BRACE TEK		•	•	•	•	
BRACE TEK+	•					•
Breathing						
V-BRAKE		•	•			
RADIATION				•	•	
TIRESHAPE						
Bio-TRACK						•

FOOTWEAR TECHNOLOGY

VICTOR present 3 types of footwear classification: [ALL-AROUND], [SUPPORT] and [SPEED], combining four indicators: SHOCK-RESIST, STABLE, IGNITE and LIGHTWEIGHT, allowing you to choose the specialized badminton shoes that are most suitable to your badminton footwork.





Badminton footwork can be characterized as "forward, back, sudden turn, sudden halt". The ALL-AROUND type of badminton footwear include the characteristics of: SHOCK-RESIST, STABLE, IGNITE and LIGHTWEIGHT.

These four indicators can, in terms of ergonomics, reduce the impact on the foot and increase the stability of footwear body foot encapsulation, allowing for faster speed of movement and the next step to be quickly taken. VICTOR uses high level material and design to make footwear that meets the diverse requirements of professional badminton footwear.



The footwork in badminton, is inspire by the Chinese character for rice "#",The SUPPORT type of badminton footwear includes two characteristics: SHOCK-RESIST and STABLE.

SHOCK-RESIST, according to the hardness of the insole and the thickness of the shock resistance pad, the impact when you jump is absorbed, reducing the sudden pressure on your fact.

STABLE, lateral and whole sole of foot stability systems reduce the inward turn of your feet when you move, lowering the chance of injury.



Badminton is a sport that requires speed and agility; The SPEED type of badminton footwear includes two characteristic: LIGHTWEIGHT and IGNITE.

LIGHTWEIGHT comes from the lightweight foam insole that does not easily change shape and puts only a small burden on the foot, allowing speed of movement around the court to be substantially increased.

IGNITE, in accordance with the hardness of the insole and the thickness of the bounce pad, sudden impact is absorbed and excellent bounce is also provided, allowing you to quickly prepare to take your next step.

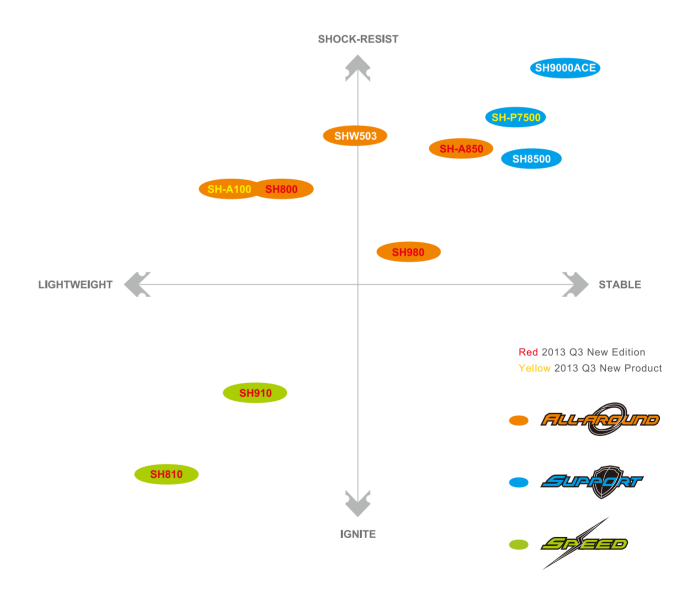
Footwear Coordinates

Horizontal Axis
STABLE
HOUTWELOUT

LIGHTWEIGHT

Badminton frequently involves rapid front-back and left-right movements. Shoes with higher stability strengthen the heels, ankles and coverage from the sides of your feet. Lightweight fabrics decrease the burden on the feet after long hour work out. Vertical Axis SHOCK-RESIST IGNITE

Shock resistance reinforces protection toward the impact of landing. Those with higher agility contribute better ignition performance.



PROFESSIONAL FLAT





SH-A850

G (Fluorescent Green + Silver) / O (Orange + Dark Grey) / F (Blue + Silver)

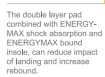
UPPER	PU Leather + V-Durable + Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU +
	Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE RANGE	220 mm - 295 mm





NO SEW hot melt technology









PROFESSIONAL FLAG







SH980

D (White + Red) / W (White + Copper)

UPPER	PU Leather + V-Durable + Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU +
	Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE RANGE	220 mm - 295 mm



SH980L Ladies AI (White + Pink) PU Leather + V-Durable + Mesh Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA OUTSOLE Rubber SIZE RANGE 220 mm - 260 mm



SH800

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

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





PROFESSIONAL FLAT





SH-A100

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

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

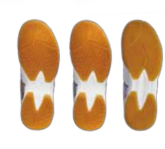




SHW503

D (White + Red) / F (White + Blue) / J (White + Purple)

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



PROFESSIONAL

PROFESSIONAL



SH9000ACE

G (Green + Black) / D (White + Red) / E (Yellow + Black)

	<u> </u>
UPPER	PU Leather + V-Durable + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU +
	Carbon Power + Solid EVA
OUTSOLE	Rubber + D.MAX
SIZE RANGE	220 mm - 295 mm





SH8500

J (Purple + White) / E (Yellow + Black) / D (White + Red)

,	,
UPPER	MFP Leather + V-Durable + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU +
	Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE RANGE	230 mm - 295 mm







SH-P7500

AO (White + Orange) / F (Blue + Black)

UPPER	PU Leather + V-Durable + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU +
	Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE RANGE	220 mm - 295 mm



PROFESSIONAL





SH910

SG (Silver + Fluorescent Green) F (Blue + White) / O (Orange + White)

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





SH810

O (Orange + Silver) D (White + Red) / T (White + Gold)

	_ (************************************	
	UPPER	PU Leather + Mesh
	MIDSOLE	Light EVA + ENERGYMAX +
		Solid EVA + Nylon Sheet
	OUTSOLE	Rubber + Lightweight Rubber
	SIZE RANGE	220 mm - 295 mm

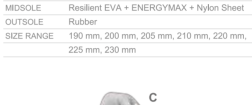


SH810L Ladies

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

JUNIOR







SHC02

C (White + Black) / D (White + Red)

UPPER	PU Leather + Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + Nylon Sheet
OUTSOLE	Rubber
SIZE RANGE	190 mm, 200 mm, 205 mm, 210 mm, 220mm



RUNNING



SHR600

B (White + Navy)

•	• /
UPPER	PU Leather + Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX + TPU
OUTSOLE	Rubber + Lightweight Rubber + D.MAX
SIZE RANGE	225 mm - 300 mm



INSOLES



VT-XD6

High Elasticity Sports Insole

DESCRIPTION	The XD6 high elastic insole employs PORON 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 + PORON
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)

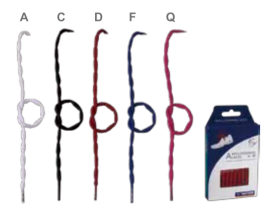


VT-XD7

Highly Elastic & Lightweight Sportshoe Insole

DESCRIPTION	VT-XD7 is a highly elastic and lightweight sole, made using ENERGY MAX
	2.0 highly elastic material and heat dissipation technology. It is a sole that is
	lightweight, comfortable and well ventilated.
MATERIAL	EVA
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)

SHOELACE



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.
COLOR	White / Black / Red / Royal Blue / Rose Red
MATERIAL	Polyester
SIZE	S (230 mm - 245 mm), M (250 mm - 260 mm),
	L (265 mm - 275 mm), XL (280 mm - 295 mm)

SPORT SOCKS





SK125 K/C

Sport Socks for Men

COLOR	Dark Grey / Black
SIZE	25-28cm
MATERIAL	53% Cotton + 16% Absorbing Yarn + 14% Polyester +
	4.5% Spandex + 4.5% Coolmax Yarn + 2.5% Nylon +
	5.5% Bamboo Charcoal Fiber



SK127 C/F/D

Sport Socks for Men

COLOR	Black / Blue / Red
SIZE	25-28cm
MATERIAL	79% Cotton Combined + 17% Polyester + 4% Spandex
REMARK	2 pairs/pack



SK128 C/F

Sport Socks for Men

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



SK120 D/F

Sport Socks for Men

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

SPORT SOCKS



SK118 D/E/F

Sport Socks for Men

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



SK112 K/F/D

Sport Socks for Men

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



SK129 M/P/E/J/O

Sport Socks for Men

COLOR	Light Blue / Apple Green / Yellow / Purple / Orange
SIZE	25-28cm
MATERIAL	76% Cotton + 19% Polyester + 5% Spandex



SK190 A/C

Sport Socks for Men

COLOR	White / Black
SIZE	25-28cm
MATERIAL	57% Cotton + 25% Acrylic Fiber + 15% Nylon +
	3% Spandex

SPORT SOCKS



SK290 A/C

Sport Socks for Women

SIZE 2	22-25cm
MATERIAL S	57% Cotton + 25% Acrylic Fiber + 15% Nylon +
(3% Spandex



NEW

SK225 I/D

Sport Socks for Women

COLOR	Pink / Red
SIZE	22-25cm
MATERIAL	53% Cotton + 16% Absorbing Yarn + 14% Polyester +
	4.5% Spandex + 4.5% Coolmax Yarn + 2.5% Nylon +
	5.5% Bamboo Charcoal Fiber



SK227 J/Q/C

Sport Socks for Women

COLOR	Purple / Rose Red / Black
SIZE	22-25cm
MATERIAL	76% Cotton Combined + 19% Polyester + 5% Spandex



SK228 I/R/Q

Sport Socks for Women

COLOR	Pink / Pastel Green / Rose Red
SIZE	22-25cm
MATERIAL	79% Cotton Combined + 17% Polyester + 4% Spandex
REMARK	2 pairs / pack

SPORT SOCKS



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 Women

COLOR	Black / Yellow / Green / Light Blue / Rose Red
SIZE	22-25cm
MATERIAL	76% 32S Cotton Combed + 19% Polyester +
	3% Rubber + 2% Spandex



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

SPORT SOCKS



SK020 F/G/Q

Sport Socks for Junior

COLOR	Blue / Green / Rose Red
SIZE	16-20cm
MATERIAL	76% 32S Cotton Combed + 19% Polyester +
	3% Rubber + 2% 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

