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.



PROFESSIONAL













SH-A820

E (Yellow / Blue) / F (White / Blue) / O (Rose-Red)

- (i ciiov	V/ Dide// (Wille / Dide// Q (Nose Ned)
UPPER	PU Leather+V-Durable+Double Mesh
MIDSOLE	Resilient EVA $+$ ENERGYMAX3.0 $+$ TPU $+$ Carbon Power $+$ Solid EVA
OUTSOLE	Rubber
SIZE	220 mm - 295 mm

SIZECHART	EUR	35	36	37	37.5	38	39	39.5	40	40.5	41	42	43	44	44.5	45	45.5
	US	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5
SIZECTIVILLE	US (woman)	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10						
	mm	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295



PROFESSIONAL





SH-A710

F (White / Blue) / E (Fluorescent Yellow) / D (White / Red)

UPPER	PU Leather+V-Durable+Double Mesh
MIDSOLE	Resilient EVA + ENERGYMAX 3.0 + TPU + Carbon Power + Solid EVA
OUTSOLE	Rubber
SIZE	220 mm - 295 mm









D (Red) / E (White / Yellow)

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





D (Red) / O (White / Orange)

PU Leather + Mesh MIDSOLE Resilient EVA+ENERGYMAX+Nylon Sheet **OUTSOLE** Rubber

220 mm - 295 mm





SH-A310L Ladies M (White / Light Blue)

UPPER PU Leather + Mesh MIDSOLE Resilient EVA + ENERGYMAX + Nylon Sheet OUTSOLE Rubber

220 mm - 265 mm

PROFESSIONAL









SH-S60

O (Fluorescent Orange) / D (White / Red)

O (Fluori	o (Fluorescent Grange) / D (Winte / Reu)						
UPPER	PU Leather + Mesh + V-Durable						
MIDSOLE	$LightWeight\ EVA + ENERGYMAX\ 3.0 + NylonSheet + Solid\ EVA$						
OUTSOLE	Rubber						
SIZE	220 mm - 295 mm						







RUNNING





265 mm, 270 mm, 275 mm, 280 mm, 290 mm

JUNIOR







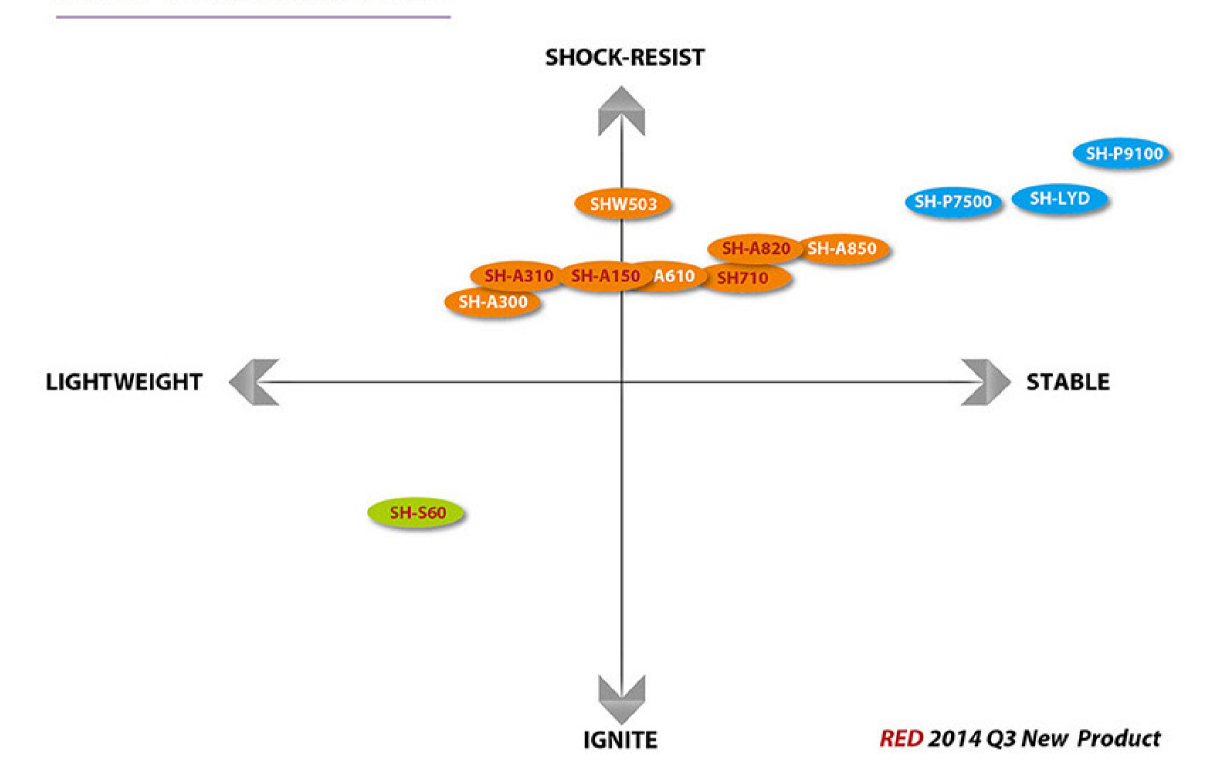
SHC03

D (Red) /	D (Red) / F (Blue)						
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						

VICTOR 3 TYPE OF FOOTWEAR

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.

FOOTWEAR MAPPING





VICTOR uses high level material to make footwear that reduce the impact on the foot and increase the stability of footwear body foot encapsulation, allowing for faster speed o movement and the next step to be quickly taken.



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 badminto footwear includes two characteristics: LIGHTWEIGHT and IGNITE.

OOTWEA

FOOTWEAR SPEC CHART

	4					F	TLL-17		•								==			
					NEW	NEW	NEW				NEW	NEW	NEW			NEW	NEW	NEW	NEW	
MODEL	SH-P9100	SH-LYD	SH-P7500	SH-A850	SH-A820	SH-A710	SH-A710L	SH-A610	SH-A610L	S	H-A150	SH-A310	SH-A310L	SH-A300	SHW503	SH-S60	SH-S60L	SH-R601	SHC03	SHC02
COLOR	D (Red / Black)/ E (Yellow / Black)/ FG (Blue / Fluorescent Green)	G (Fluorescent Green)/ Q (Rose Red)	AO (White / Orange)/ F (Blue / Black)	O (Orange / Dark Grey)/ G (Fluorescent Green / Silver)/ F (Blue / Silver)	E (Yellow / Blue)/ F (White / Blue)/ Q (Rose-Red)	D (White / Red)/ F (White / Blue)/ E (Fluorescent Yellow)	N (Light Yellow)	AD (White / Red)/ G (Green)	AQ (White / Pink)		D (Red)/ nite / Yellow)	D (Red)/ O (White / Orange)	M (White / Light Blue)	A (White / Red)/ J (Purple)	D (White / Red)/ F (White / Blue)/ E (Yellow / Black)	O (Fluorescent Orange)/ D (White / Red)	J (White / Purple)	E (Fluorescent Yellow)	D (Red) F (Blue)	E (Yellow)/ AO (White / Orange)
UPPER	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Double Mesh	PU Leather + V-Durable + Double Mesh	PU Leather+ V-Durable+ Double Mesh	PU Leather + Double Mesh	PU Leather + Double Mesh		Leather+ Mesh	PU Leather+ Mesh	PU Leather+ Mesh	PU Leather+ Double Mesh	PU Leather+ Mesh	PU Leather + Mesh + V-Durable	PU Leather + Mesh + V-Durable	PU Leather + Double Mesh + TPU	PU Leather + Mesh	PU Leather + Mesh
MIDSOLE	Light Resilient EVA + ENERGYMAX 3.0 + TPU + Carbon Power + Solid EVA	Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA	Resilient EVA + ENERGYMAX + TPU + Carbon Power + Solid EVA	Resilient EVA+ ENERGYMAX+ TPU+Carbon Power+ Solid EVA	Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA	Resilient EVA+ ENERGYMAX3.0+ TPU+Carbon Power+Solid EVA	Resilient EVA + ENERGYMAX3.0 + TPU + Carbon Power + Solid EVA	Resilient EVA + ENERGYMAX 3.0 + Solid EVA + Nylon Sheet	Resilient EVA+ ENERGYMAX 3.0+ Solid EVA+ Nylon Sheet	ENE	EVA+ ERGYMAX+ ylon Sheet	Resilient EVA+ ENERGYMAX+ Nylon Sheet	Resilient EVA+ ENERGYMAX+ Nylon Sheet	Resilient EVA + ENERGYMAX + Solid EVA + Nylon Sheet	EVA + ENERGYMAX + Nylon Sheet	LightWeight EVA + ENERGYMAX 3.0 + NylonSheet + Solid EVA	LightWeight EVA+ ENERGYMAX 3.0+ NylonSheet+Solid EVA	EVA	Resilient EVA + ENERGYMAX + Nylon Sheet	Resilient EVA + ENERGYMAX + Nylon Sheet
OUTSOLE	Rubber+D.MAX	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber		Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber
Size Range	220 mm - 295 mm	230 mm - 295 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 265 mm	220 mm - 295 mm	220 mm - 265 mm	220 n	nm - 295 mm	220 mm - 295 mm	220 mm - 265 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 295 mm	220 mm - 265 mm	225 mm - 290 mm	190 mm, 200 mm, 205 mm, 210 mm, 220 mm, 225 mm, 230 mm	190 mm, 200 mm, 205 mm, 210 mm, 220 mm
Ladies							•		•				•				•		230111111	
Junior																			•	•
Running																		•		
TalonGuard		•																		
LS-S	•		•	•	•	•	•													
CARBON POWER	•	•	•	•	•	•	•													
ENERGYMAX3.0	•	•			•	•	•	•	•							•	•			
ENERGYMAX+				•																
ENERGYMAX			•	•							•	•	•	•	•				•	•
TRINETIC2.0	•																			
Light Resilient EVA	•																			
LIGHTWEIGHT MIDSOLE																•	•			
Resilient EVA		•	•	•	•	•	•	•	•			•	•	•					•	•
AUTO FIT					•															
VENTI-WRAP				•																
BRACE TEK	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•		•	•
D-MAX	•																			
V-Durable	•	•	•	•	•	•	•									•	•			
V-BRAKE																•	•			
RADIATION	•	•	•	•	•	•	•	•	•		•	•	•	•	•				•	•
WIDE last															•					

FOOTWEAR TECHNOLOGY

STABLE

MTalonGuard

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.



CARBON

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



SHOCK ABSORPTION AND BOUND

ENERGYMRX3.0

The new generation of highly elasticity material, with a 22% increase in rebound ability. The shock absorbency increase by 6%, which can dramatically enhance the instant resilience, shock absorption and cushioning effect to shocks.



ENERGYMEX⁺

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



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.



TRINETIC 2.0

The new revolutionized TRINETIC 2.0 triple-effect energy conversion system has an upgraded shock absorption. Through the recombination of newly developed materials, it has a 35% increase in shock absorption during high-impact when compared with the first generation to achieve excellent ability and comfortable wear.





A new, completely upgraded lightweight, highly resilient, and durable midsole, which has a 16% in durability when compared to the original high resilient EVA. It improves the life-span of shoes, reduced 19% of weight, flexibility increased by 5%, and lowered muscle burden in intensive exercises, which allows one to take agile paces quickly.



SHOCK ABSORPTION AND BOUND



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.



VENTI-WRAP

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



M BRACE TEK

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



DURABILITY



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



V-Durable

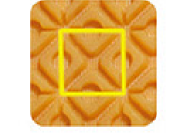
A thin film is applied over the soft and high-density PU leather to provide better strength and durability.



OTHERS



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.



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.





BAG TECHNOLOGY

Shoulder Strap



The shoulder strap can be conveniently adjusted, providing comfort and reducing shoulder pressure.

Functional Front Pouch



The multi-functional organizer in the front pouch is good for organizing accessories.

Professional Heat Insulation



The heat insulation and UV protection function of the professional heat preservation compartment effectively protects the rackets.

Protection Layer



Unique soft protection layer protects against scratches incurred from collision of rackets.

Clothing Compartment





The clothing compartment is designed to separate clean and dirty clothing, providing tidiness.

Air Back Panel



Airflow-mesh is used at the back to facilitate air flow and provides back comfort.

Multi-Functional Compartment



The adjustment design increases the flexibility of the compartments.

Dual-Purpose Racket Bag



A convenient dual-purpose bag for tennis and badminton rackets.

Professional Shoe Bag



Professional independent shoe bag compartment protects the shoes in the most convenient and tidy manner.

Racket Compartment



Professional independent racket compartment is designed to hold and organize gear.

Toiletry Bag



The toiletry bag that comes with the package is good for organizing toiletries.

BAG ATTRIBUTION

SUPREME

With flawless manufacturing process and top-level materials. The SUPREME series is provided to the national team and VICTOR's contract players, belongs to those who have great skills and dedication to succeed as well.

PRO

Multiple storage system with high quality, higher benefits than its cost, created for people who have high self discipline and outstanding skills.

TEAM

The TEAM is a basic series to players who love to cooperate with teammates then challenge opponents.

VIBRANT

This VIBRANT series is designed for those who are passionate, willing to play with cool and fashion style.

ADD-ON

VICTOR ADD-ON series made by thoughtful design, makes it home for all your personal belongings. Perfect for the person who is passionate for badminton sport.



SUPREME



NEW BR9202LTD D 16-pieces Racket Bag

COLOR D (Red/Gold) MATERIAL Polyester + PVC 78 x 26 x 32 cm SIZE





PROFESSIONAL SHOE BAG





RACKET COMPARTMENT



DRAWSTRING SHOE BAG



COLOR C (Black/Gold) MATERIAL Polyester + PVC 75 x 18 x 35 cm















REMOVABLE SINGLE STRAP



RACKET COMPARTMENT







NEW

BR7203 D/E/M 12 -pieces Racket Bag

COLOR D (Red/Silver) / E (Yellow/Silver) M (Light Blue/Silver) MATERIAL Polyester + PVC 77 x 23 x 31.5 cm











MULTI-FUNCTIONAL FRONT



PROFESSIONAL SHOE BAG



SHOULDER STRAP



RACKET COMPARTMENT





BR7003 D/E/M

Backpack

	D (Red/Silver) / E (Yellow/Silver)	
COLOR	M (Light Blue/Silver)	
MATERIAL	Polyester + PVC	
SIZE	34 x 23 x 48 cm	
REMARK	Anti-Slip Zipper	

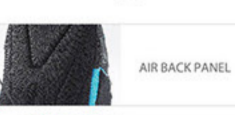














MULTI-FUNCTIONAL FRONT POUCH



SHOULDER STRAP



PROFESSIONAL SHOE BAG



RACKET COMPARTMENT

PRO









BR7603 D/E/M

Rectangular Racket Bag

D (Red/Silver) / E (Yellow/Silver) M (Light Blue/Silver) COLOR MATERIAL Polyester + PVC 75 x 20 x 35 cm





MULTI-FUNCTIONAL FRONT





MULTI-FUNCTIONAL COMPARTMENT





Unique Electronic Tension Head and Brake System

An upgraded design with a patented electronic tension head device and a safe rotation brake to offer quick and accurate tensioning. The newly flattened power switch also prevents shut-down by accident.

Electronic Tension Head - Patent Number

- TAIWAN# M325847 JAPAN# 3136637
- USA# US7.485.055B1 CHINA# ZL200720008035.5



Micro-computer Control

The modular control panel maintains an electronically controlled, constant pull tensioning for enhanced precision at your fingertips.

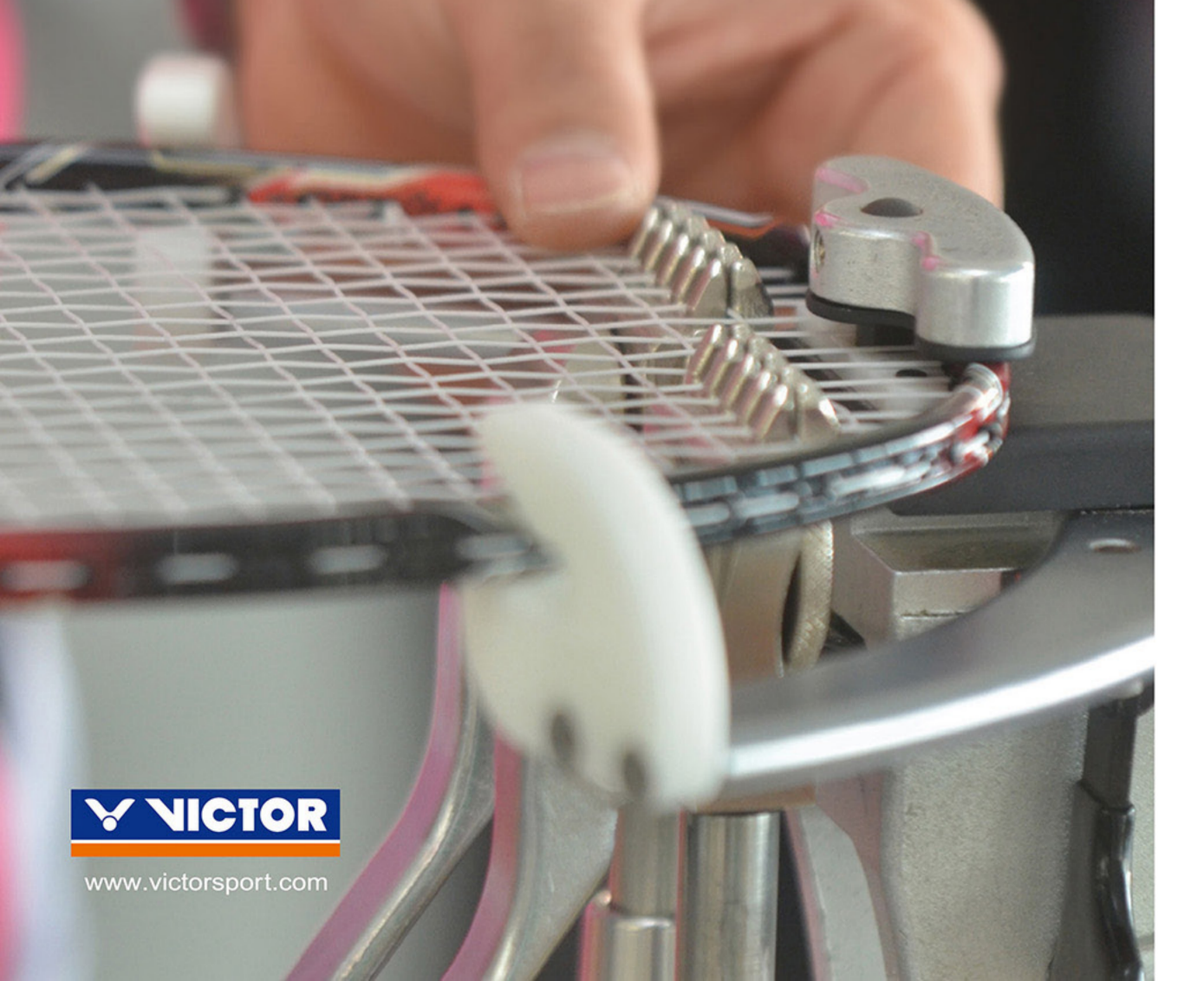


New Mounting System

The easy and secure 6-point mounting system features highly maneuvarable dual-action swivel clamps and 360 degree turnable rotation, as well as a new patented string gripper base design.

String Gripper Base Lever - Patent Number

TAIWAN# M469094



EQUIPMENTS