# **SPORT PROTECTION**









Tobile	IN SIDE		
	$\mathcal{I}$		
	W		



	SP200
	ITEM
	COLOR
	MATERIAL
2	SIZE



Knitted Short Sleeve Doublet

82% Polyester + 18% Spandex

White / Black

S - 2XL























-/		
201		

SP202	A/C 🎚 🌂 🎬
ITEM	Knitted Compression Shorts
COLOR	White / Black
MATERIAL	82% Polyester + 18% Spandex
SIZE	S - 2XL

SP201 A/C

ITEM

SIZE

COLOR

MATERIAL















## SP205 A/C

SP205	A/C
ITEM	Knitted Elastic Arm Guard (Thick)
COLOR	White / Black
MATERIAL	92% Nylon + 8% Spandex
SIZE	S/M, L/XL

# **BRACES & SUPPORTS**





COLOR	Black / Royal Blue
SIZE	22.5 cm x 7.5 cm
MATERIAL	15% Nylon + 70% Neoprene + 15% Spandex
DESCRIPTION	The unidirectional encirclement helps to concentrate
	the strength and prevent overloading to one's wrist.





#### SP152 C/F **Wrist Band**

COLOR	Black / Royal Blue
SIZE	30 cm x 7.5 cm
MATERIAL	15% Nylon + 70% Neoprene + 15% Spandex
DESCRIPTION	Wraparound design with elastic belts helps to
	concentrate the strength and prevent overloading to
	one's wrist.





COLOR	Black / Royal Blue
SIZE	S (9.5 cm x 9 cm x 20 cm), M (10.5 cm x 10 cm x 20
	cm), L (11.5 cm x 11 cm x 20 cm), XL (12.5 cm x 12
	cm x 20 cm)
MATERIAL	70% Nylon + 20% Neoprene + 10% Spandex
DESCRIPTION	The high elastic elbow wrap has great flexibility and
	provides a cozy feeling to user. Such protective gear
	is ideal for retaining body heat and ease joint pain.



#### SP162 C/F **Pressure Elbow Belt**

COLOR	Black / Royal Blue
SIZE	31 cm x 6 cm
MATERIAL	15% Nylon + 70% Neoprene + 15% Polyester
DESCRIPTION	Provides pressure to elbow and arm muscle.
	Appropriate pressure can relax the muscle during
	strenuous exercise and prevent tendinitis.
	Prevents overloading and limit the impact of elbow
	loading while exercising.

# **BRACES & SUPPORTS**











SP171 C/F Supporting Waist Band

Supporting	waist band
COLOR	Black / Royal Blue
SIZE	M (97 cm x 17 cm), L (101 cm x 17 cm)
MATERIAL	15% Nylon + 70% Neoprene + 15% Polyester
DESCRIPTION	The four centralized elastic support can provide the
	dynamic protect closely to various waist movement,
	and it is able to ease the fatigue from some frequent
	or fixed postures.
	Ease the muscle stiffness and waist loading due to
	improper posture.
	The professional design of waist band can limit the
	movement of lower back and prevent further.

## SP172 C/F

Pressure	Waist	Band

COLOR	Black / Royal Blue
SIZE	101 cm x 17 cm
MATERIAL	15% Nylon + 70% Neoprene + 15% Polyester
DESCRIPTION	Easy-to-adjust design.
	Ease the muscle stiffness and waist loading due to
	improper posture.
	The professional design of waist band can limit the
	movement of lower back and prevent further





### SP182 C/F Pressure Knee Belt

COLOR	Black / Royal Blue
SIZE	52 cm x 16.5 cm
MATERIAL	15% Nylon + 70% Neoprene + 15% Polyester
DESCRIPTION	The donut-shaped EVA in the front can support the
	patella to reduce the pressure during exercising.
	Bidirectional belt design to relieve the loading of joint
	and ligament.
	Fully adjustable to balance comfort and stability.





### SP185 C/F

D	Date Here	The second second	D I
Pressure	Patellar	rendon	Bana

COLOR	Black / Royal Blue
SIZE	19 cm x 6 cm
MATERIAL	15% Nylon + 70% Neoprene + 15% Polyester
DESCRIPTION	Straps are used to strengthen the spring-like
	characteristics of a knee protector during dynamic
	knee performance.

# **BRACES & SUPPORTS**





#### High Elastic Knee Wrap

ingii Elastio Micc Wap	
COLOR	Black / Royal Blue
SIZE	S (13 cm x 11 cm x 22 cm), M (14 cm x 12 cm x 22
	cm), L (15 cm x 13 cm x 22 cm), XL (16 cm x 14 cm
	x 22 cm)
MATERIAL	70% Nylon + 15% Rubber +15% Spandex
DESCRIPTION	The high elastic knee wrap has great flexibility and
	provides a cozy feeling to user. Such protective gear
	is ideal for retaining body heat and ease joint pain.





SP191 C/F High Elasitic Ankle Wrap

COLOR	Black / Royal Blue
SIZE	S (8.5 cm x 22 cm), M (9.5 cm x 22 cm),
	L (10.5 cm x 22 cm), XL (11.5 cm x 22 cm)
MATERIAL	70% Nylon + 15% Rubber + 15% Spandex
DESCRIPTION	The high elastic ankle wrap has great flexibility and
	provides a cozy feeling to user. Such protective gear
	is ideal for retaining body heat and ease joint pain.





115

SP193 C/F Ankle Wrap

	<u>'</u>
COLOR	Black / Royal Blue
SIZE	S (10 cm x 13 cm), M (11 cm x 16 cm),
	L (12 cm x 19 cm), XL (13 cm x 22 cm)
MATERIAL	70% Neoprene + 30% Nylon
DESCRIPTION	SP193 wraps the joint with strength binding tape
	made with Neoprene. Its interlocking design can
	enhance stability and prevent the ligament from
	strains caused by excessive stretching.
	In addition to preventing injuries, Neoprene material
	can also enhance athletic performance working with
	energy pad; it can limit the movement of the ankle
	and reduce the loading.

# **WRIST BANDS**



#### SP123 A/C/D/E/F

#### Wrist Band

COLOR	White / Black / Red / Yellow / Blue
SIZE	8 x 10 cm
MATERIAL	72% Cotton + 21% Polyester + 5% Elastic +
	2% Spandex

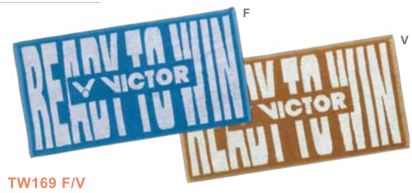


#### **SP125 A/D/I/F**

#### Wrist Band

COLOR	White / Red / Pink / Blue
SIZE	6 x 8 cm
MATERIAL	72% Cotton + 21% Polyester + 5% Elastic +
	2% Spandex

## **TOWELS**



### Towel

COLOR	Blue / Khaki
SIZE	85 x 40 cm
MATERIAL	100% Cotton



Towel			
COLOR	White		
SIZE	41 x 110 cm		
MATERIAL	100% Cotton		



# **PROMOTION ITEMS**



## P-0020 E

## SH9000ACE Keychain

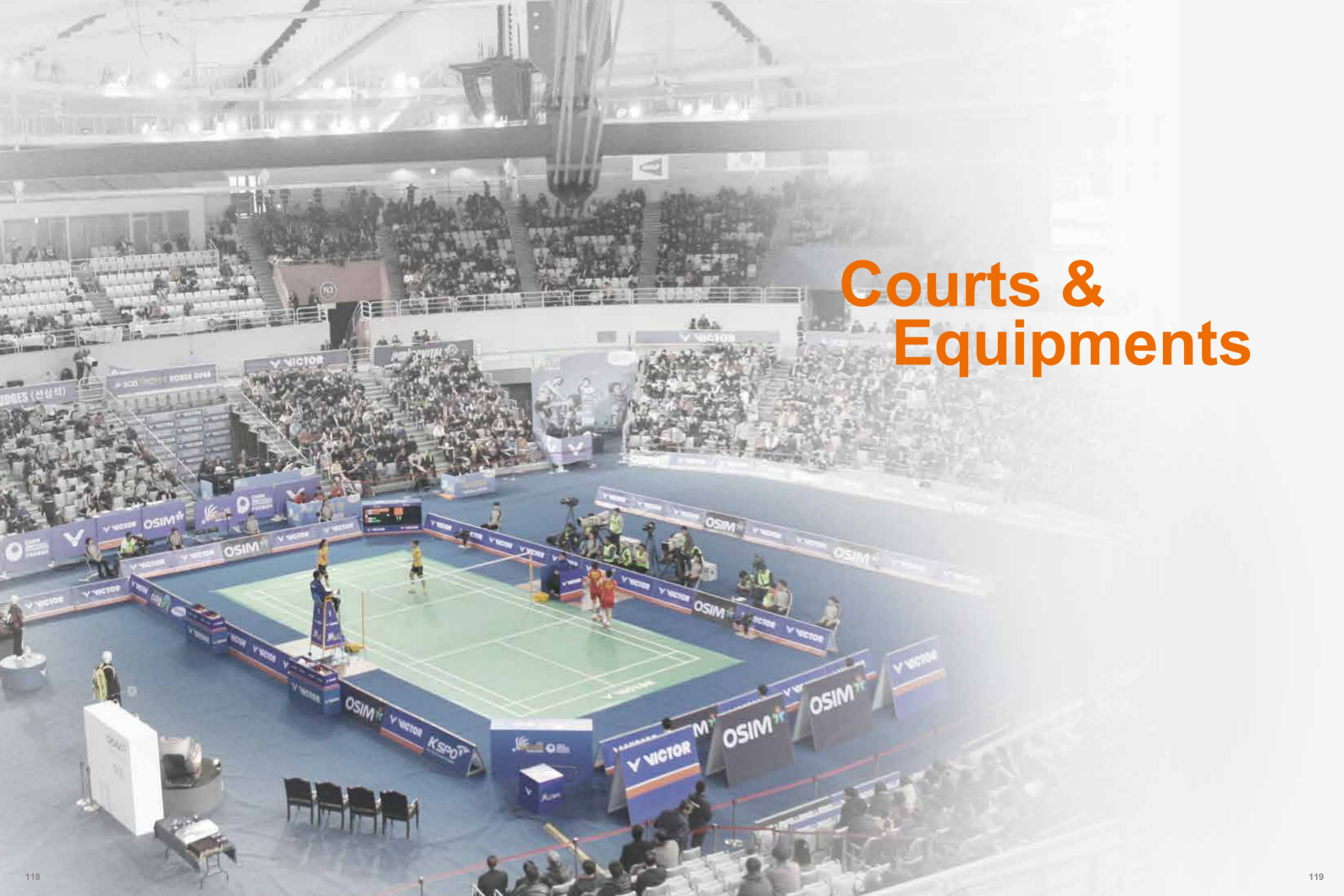
COLOR	Yellow
SIZE	10 cm x 3.6 cm x 3.4 cm
MATERIAL	PU + PVC



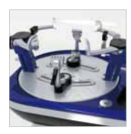
#### P-0011 A

#### Mini Shuttlecock

PACKAGING	25 pcs / 1 box
SIZE	4.8 cm x 4.8 cm x 6.8 cm (Cylindrical Box)



## **STRINGING MACHINE**



#### Rapid Racket Mounting and Automatic Raising Head Stringing/ Braking System

Smart switch between badminton and tennis modes. Automatic position adjusting tension head. Smooth switching frame supports. Changeable clamp. The tension head start point will adjust automatically in the different modes to provide the best string pull effect.



#### **First Automatic Soldering Iron**

Automatic heating soldering iron. Exclusive storage design. Due to safety concerns, the soldering iron will shut down once the stringing function being operate.



#### **Brand New Two Ways Control Modes**

Switch between full color touch panel and touchtone control modes. Ten sets memory mode. Badminton and tennis racket type modes to choose from multi languages, Simplified Chinese, Traditional Chinese, English, Japanese and Korean. Allows string pull speed and string setting to be adjusted.





#### **New Rapid Racket Mounting System**

- Two-way adjustable racket mounting system allows for quick racket mounting and adjustment of the ideal horizontal height for the most comfortable string ing experience.
- Unique adjustable grooved pad design allows quick positioning when mount ing the racket.
- 360 degree turntable for easy operation.



#### **Automatic Raising Head Stringing / Braking System**

Multinational patented raising head ball bearing string gripper design, break system and special gripper guide ensures precise control over poundage and safety during stringing.

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



#### **Microcomputer Control System**

- Microcomputer processor provides more accurate string poundage.
- New type membrane panel design makes operation more convenient.
- Modular design allows removal for inspection when malfunctions occur.



## **STRINGING MACHINE**



#### **VM-2000S**

#### **Badminton-Tennis Stringing Machine**

Specification	360 Degree, Upright
Remark	String tool bag attached.
	MADE IN TAIWAN



#### **SM-305**

#### **Tool Box**

Size	32 cm x 23.5 cm x 5 cm
Internal Tools	Electric iron, awl, file, nail bat, cutter
	knife, wire cutter, bent nose pilers and
	grommets.
Remark	MADE IN TAIWAN

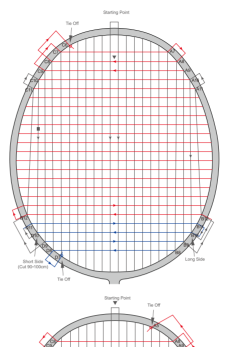


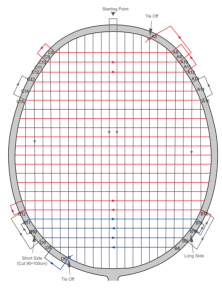
## SM-307

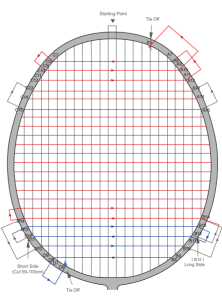
#### Stringing Chair

Size	43.5 cm x 40 cm x 70.5-81 cm	
Remark	MADE IN TAIWAN	

## **STRINGING**







#### The Illustration of 72-holes Stringing

- A. The vertical string is pulled from the middle point of the top of the racket, and is pulled to the side.
- B. The vertical string goes through B9 and D9, and jumps to B12 and D12. It then passes through A11 and C11, and it enters A10 and C10. It passes through again in B10 and D10.
- C. The long end enters B12 and is pulled upward. After it passes through C9, it enters C7. It then passes through A8 and C8. Knot it at C6.
- D. The short end enters D11 and it is pulled downward. It passes through D8. Knot it at D7.

Remark: The upper 5 horizontal strings and bottom 4 horizontal strings have the same tension as the vertical string. Other horizontal strings have 2 more pounds added than the vertical string.

#### The Illustration of 76-holes Stringing

- A. The vertical string is pulled from the middle point of the top of the racket, and is pulled to the side.
- B. The vertical string goes through B9 and D9, and jumps to B12 and D12. It then passes through A15 and C15, and it enters A13 and C13. It passes through again in B10 and D10.
- C. The long end enters B12 and is pulled upward. After it passes through A12, it enters A8. It then passes through C10 and A10. Knot it at A5.
- D. The short end enters D11 and it is pulled downward. It passes through D8. Knot it at D6.

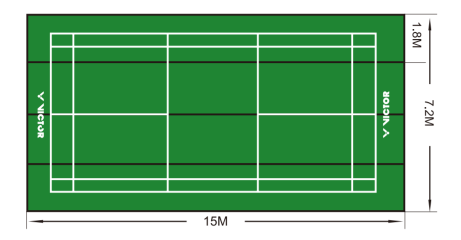
Remark: The upper 5 horizontal strings and bottom 4 horizontal strings have the same tension as the vertical string. Other horizontal strings have 2 more pounds added than the vertical string.

#### The Illustration of 80-holes Stringing

- A. The vertical string begins from the center part of the racket, and is pulled to two sides.
- B. The vertical string goes through B10 and D10, and jumps to B14 and D14. It then goes out at A15 and C15, and it enters A13 and C13. It goes out again in B12 and D12.
- C. The cross string enters B14 and is pulled upward. It goes out at A12, and enters A8. It then goes out at C10 and enters A10, and it is knotted at A5.
- D. The short end enters at D13 and it is pulled downward. It goes out at D8 and it is knotted at D6.

Remark: The top 5 horizontal strings and bottom 4 strings have the same tension as the vertical string and rest of the horizontal strings need to add 2 more pounds.

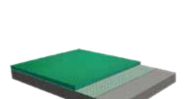
# **COURTS & EQUIPMENTS**



#### C-7057

#### **Mobile Plastic Court**

SIZE	15 m x 7.2 m ( 15 m x 1.8 m x 4 pieces)
THICKNESS	3.75 mm ± 0.25 mm
WEIGHT	240 kg
REMARK	Approved by the BWF for international play.
	MADE IN TAIWAN

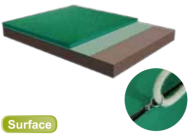


Pure PVC surface, durable, flat,

#### Middle

Reinforcing layer made of high-strengh polyester fibre ensures the stability of the court, resistant to deformation.

lasting resilience, absorbs shock, prevent sliding.



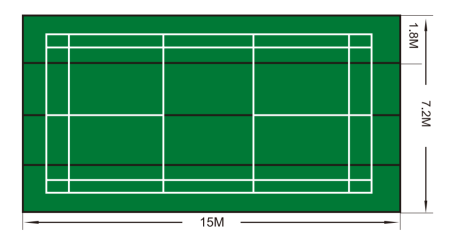
Pure PVC surface, antiskid, anti-friction, comfortable, and suitable for badminton sports.

#### Middle

Special draw-spinning process, 100% ployester fiber gray cloth, water absorption, prevent deformation.

### Bottom

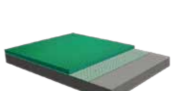
High resilience pure PVC foaming



#### C-7051

#### **Mobile Plastic Court**

SIZE	15 m x 7.2 m ( 15 m x 1.8 m x 4 pieces)
THICKNESS	3.75 mm ± 0.25 mm
WEIGHT	320 kg
REMARK	Approved by the BWF for international play.
	MADE IN TAIWAN



#### Surface

anti-skid, easy to clean.

#### Bottom

High density PVC foam provides



#### C-7004

#### **Badminton Net**

SIZE	604 cm x 76 cm
REMARK	Approved by the BWF for international play.



#### CT-362

#### Manual Score Board

SIZE	40.5 cm x 19 cm x 5 cm
REMARK	MADE IN TAIWAN



## C-7069

### **Mobile Badminton Post**

SIZE-BASE	39 cm x 32 cm x 23 cm
POST	155 cm
WEIGHT	170 Kg
REMARK	Extension base, adjustable between 48 cm - 65 cm.
	Approved by the BWF for international play.



**Umpire Chair** 

SIZE	95 cm x 80 cm x 153 cm
REMARK	Rolling wheel, stable and easy to move.