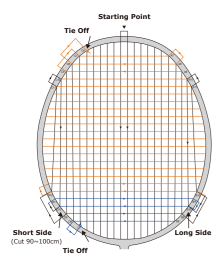


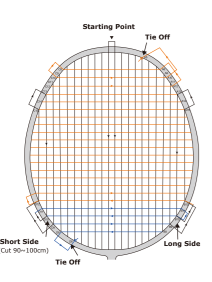
### STRINGING INSTRUCTIONS



### **Traditional 72-Hole Stringing Pattern**

- **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.

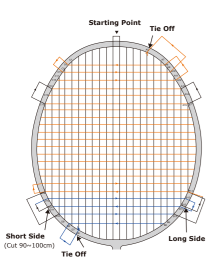




### **VICTOR 76-Hole Stringing Pattern**

- **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.





### **VICTOR 80-Hole Stringing Pattern**

- 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.



# **STRINGING MACHINES**



### **VE-80**

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

► **SPECIFICATION** 360 Degree, Upright

**►SIZE** 114.6 cm x 55.6 cm x 105.2~120.2 cm

**▶ VOLTAGE** 100 - 240 V **▶ UTILITY FREQUENCY** 50 - 60 Hz

▶ REMARK Tool bag, string pliers, SM-307 stringing chair attached.

Made in Taiwan



# **Instinctive 25% time saved**

The revolutionary VE-80 features a groundbreaking switch system between badminton rackets and tennis rackets. At the flip of a lever, the six point mounting device will automatically adjust into positions to meet different needs, with a blue-orange lighting change under the racket head to serve as a reminder what mode the user is in.



# Integrated Built-in soldering iron

Soldering iron device installed within the module offers a more efficient operation. And safety has been the primary focus of VE-80 design team; when user goes back to stringing or the soldering iron is under use for over eight minutes, the auto-heating will be cut immediately.



# Intelligent Touch-screen customized settings

The new two-way color control panel (traditional keyboard and touch screen panel) provides instinctive operation in five languages with nine customized memory settings in easy to read display.

# STRINGING MACHINES



### **VE-50**

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

► SPECIFICATION 360 Degree, Upright

▶SIZE 100 cm x 40 cm x 105~120 cm

**▶ VOLTAGE** 100 - 240 V **▶ UTILITY FREQUENCY** 50 - 60 Hz

► REMARK Tool bag, string pliers attached.

Made in Taiwan



### **Improved 6-Point Mounting System**

Smart 6-point racket mounting system. Quick switch between badminton and tennis. Patented string gripper preventing obstructions. Dual-action swivel clamps. 360 degree turntable.



### **Smooth Tensioning Action**

Electronically controlled. Precise tension control from 11  $\sim$  80 lb. Smooth action cam rollers. Patented open-close clamp design.



# **Digital Control Panel**

LED digital control panel. All advanced functions with one finger. Height adjustable.



### **Other Features**

Large tool drawer. Wide voltage, concealed wiring. Modular components for easy maintainance.

# **STRINGING MACHINES**



### C-7032N

### **Electric Stringing Machine (Badminton Only)**

**▶** SPECIFICATION 360 Degree, Upright

►SIZE 95.4 cm x 44 cm x 103.5-118.5 cm

**▶** VOLTAGE 100 - 240 V ►UTILITY FREQUENCY 50 - 60 Hz

**► REMARK** Tool bag, string pliers attached.

Made in Taiwan



### **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.

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.

ring Gripper Base Lever - Patent Number

TAIWAN#M469094

# STRINGING MACHINES



### **VM-2000S**

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

► SPECIFICATION 360 Degree, Upright

**►** REMARK

Tool bag, string pliers attached. Tension control from 9 ~ 88 lb

Made in Taiwan











32 cm x 23.5 cm x 5 cm

▶ REMARK Grommet grinder, pathfinder guiding awl, soldering iron, grommet pusher, cutter knife,

string bed cutter, and bent nose pliers.

Made in Taiwan



**SM-307 Stringing Chair** 

▶SIZE 43.5 cm x 40 cm x 70.5-81 cm

▶ REMARK Made in Taiwan

# **COURTS & EQUIPMENT**

# **COURTS & EQUIPMENT**

### BWF

### C-7057

#### **Mobile Plastic Court**

15 m x 7.2 m (15 m x 1.8 m x 4 pcs) ▶SIZE

►THICKNESS 5 mm ± 0.25 mm

**▶WEIGHT** 

▶REMARK Approved by the BWF for international play

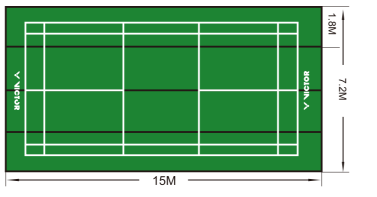
Made in Taiwan



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



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



### (3)Bottom

High resilience pure PVC foaming layer.

### BWF

### C-7051

#### **Mobile Plastic Court**

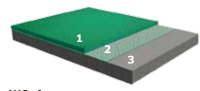
15 m x 7.2 m (15 m x 1.8 m x 4 pcs)

►THICKNESS 3.75 mm ± 0.25 mm

**►WEIGHT** 

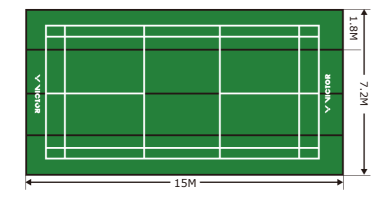
▶REMARK Approved by the BWF for international play

Made in Taiwan



### (1)Surface

Pure PVS surface, durable, smooth, anti-skid, easy to clean.



### (2)Middle

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

#### (3)Bottom

High density PVC foam provides lasting resilience, absorbs shock, prevents slipping.



# C-7004

BWF

### **Badminton Net**

▶SIZE 604 cm x 76 cm

►WEIGHT 600 g

▶ REMARK Approved by the BWF for international play



## NEW C-7066

### **Court Mat Tape**

▶WIDTH 75 mm

▶LENGTH 25 m

►COLOR Green ▶ REMARK Made in Japan



### C-7065

NEW

CT-362

▶SIZE

**Manual Score Board** 

▶ REMARK Made in Taiwan

### **Double-Sided Court Tape**

►WIDTH 80 mm

► COLOR White

▶LENGTH 50 m ► REMARK 3M (Shanghai)

41.2 cm x 20.4 cm x 5 cm



# C-7069

BWF

**Mobile Badminton Post** 

▶SIZE (BASE) 39 cm x 32 cm x 23 cm

**▶**POST 155 cm

170 kg **▶WEIGHT** 

▶REMARK Approved by the BWF for international play

Extendible base (48 -65 cm).



# **Umpire Chair**

▶SIZE 95 cm x 80 cm x 153 cm

▶ REMARK Wheels attached.