LIMITED WARRANTY

GAMMA SPORTS warrants to the original purchaser that the 8800 Els stringing machine ("EQUIPMENT") purchased is free from defects in materials and workmanship for a period of five (5) years from the date of original purchase for mechanical parts (excluding electrical parts and string clamps), and for a period of one (1) year from the date of purchase for all electrical parts and string clamps. Should any defects develop under normal use within the specified time periods, GAMMA will at its option, repair or replace the defective EQUIPMENT provided it is returned to GAMMA prepaid at the purchaser’s expense. This warranty does not apply to any damage or defect caused by negligence, abuse, misuse, unauthorized alteration, shipping, handling, or part wear and tear as a result of normal use.

Routine maintenance, adjustment, and cleaning required to ensure proper operation are the responsibility of the purchaser and are not covered under the terms of this warranty. These include, but are not limited to: String Clamp adjustment, as described on page 20, QuickAction Clamp Base adjustment, as described on page 19, and the cleaning procedures listed on page 21.

GAMMA’s obligation under this warranty is limited to repair or replacement of defective EQUIPMENT and no one is authorized to promise any other liability. GAMMA shall in no event be liable for any incidental or consequential damages.

To return defective EQUIPMENT, a return authorization (RA#) must be obtained from a GAMMA customer service representative. The RA# must be marked on the outside of the shipping carton being returned. All returns must be shipped prepaid by the customer to GAMMA. Please retain the original shipping carton and packing materials for any future shipments. GAMMA will not be responsible for machines which are not sent in the original undamaged packaging.

A GAMMA Care Service Plan is also available through GAMMA customer service, call 800.333.0337 for details.
MACHINE FEATURES

- Electric Constant Pull Tensioner with 11.0 to 90.0 lbs Tension Range
- Digital Tension Setting with LCD Display
- Parallel Jaw Linear Gripper
- Professional Two Point Self-Centering Racquet Mounting System- Accommodates All Racquets
- Professional “Quick Action” Dual Action, Rotating, Metal Fixed String Clamps with Diamond Dust Coating
- High Strength Extruded Aluminum Frame with Durable Anodized Finish and Convenient Padded Tool Tray
- Unique Internal Drawer System for Storing Tools and Adaptors
- Convenient Foot Actuated Tensioner Switch
8800 EIs
Unpacking Instructions & Contents

Instructions for Unpacking and Preparing for Assembly

The stringing machine is shipped in three cartons, a large master carton for the stringing machine base with tensioner module and accessories, a medium carton for the turntable and mounting system and a smaller carton for the floor stand post and base legs. Please save the cartons and packing materials for possible shipments in the future. Gamma Sports cannot be responsible for machines that are not returned, shipped in their original, undamaged packaging. The tools you will need to assemble the machine are provided with the machine. Due to the weight of the tensioner unit, you may need the assistance of someone to help lift the tensioner unit out of the carton.

Once the cartons are opened, remove all inner cartons and check to be sure that all parts are present and accounted for.

Contents of Base & Leg Carton (MMU2-72)
(1) Lower Column
(1) Upper Column with Flange Plate
(4) Legs
(1) Locking Knob Screw
(4) M8 x 25 Flat Head Screws
(4) M8 x 30 Cap Screws
(8) M8 Nuts
(6) M6 x 20 Cap Screws
(1) M8 x 25 Cap Screws for Height Adjustment
(1) String Reel Holder (M8 Threaded Pin), (1) Knob, (10) Spacers, & (2) M8 Washers

Contents of Mounting System Carton (MMU2-68)
(1) Turntable Assembly w/String Clamp Bases and Mounting Stands
(2) String Clamps
(1) 17mm Socket wrench

Contents of Large Master Carton (MMU3-14)
(1) Stringer Assembly Unit w/ Tensioner Module
(1) Power Cord
(1) Foot Pedal Tensioner Switch
(1) Tool Kit (contains side cutter, bent nose pliers, needle nose pliers, starting clamp)
(1) Straight Stringers Awl & (1) Pathfinder Specialty Awl
(1) Tools for assembly and maintenance
ASSEMBLY INSTRUCTIONS

Floor Stand Base Assembly
The stringing machine uses a Pedestal Floor Stand design that can be set up to orient the machine perpendicular to the operator or to position the machine on an angle.
The Base Plate must be assembled to the Lower Column before use. Remove all parts from the shipping carton to confirm that contents match the list of parts on Page 4.

Angled Base Assembly
To assemble the Floor Stand Base to have ANGLED operator position secure the base placing the four 8mm bolts into the holes marked with an ARROW.

Perpendicular Base Assembly
To assemble the Floor Stand Base to be PERPENDICULAR to the operator secure the base placing the four 8mm bolts in the holes without the arrow.
ASSEMBLY INSTRUCTIONS

Floor Stand Height Adjustment
The height of the machine is adjustable from 39” to 46” in approximate 1” increments. To change the height, remove the socket head cap screw from its current position and place it in the appropriate hole to set the desired height of the machine. Be sure to thread the screw completely into the Upper Column so the head of the cap screw rests in the notch of the Lower Column that is perpendicular to the string reel.

Floor Stand Upper Column Installation
With the height adjustment cap screw on the Upper Column facing the brake lever & string length meter, align the six holes marked “X” in the Upper Column flange with the threaded holes in the slide brackets of the Machine Base.

Note: If upper column flange is different from the one pictured, follow the instructions that were included with the floor stand.

Floor Stand Upper Column Installation (cont.)
Secure the flange to the base of the machine with the six M6 cap screws packed with the floor stand.

Caution: When securing the screws to the slide brackets cross threading or over tightening may damage the threads in the slide bracket or cause the threads to strip out.
The String Reel Holder pin is an 8 mm rod with threads on both ends and flat surfaces machined on one end. Thread the end of the pin without flat surfaces into the threaded boss on the right side of the Lower Column. Using the M6 open end wrench positioned on the flat surfaces, securely tighten the pin to the Lower Column.

The String Reel Holder can hold up to 5 reels of string (depending on the size of the string reel). Before placing the first reel on the rod, slide two M8 washers over the pin and slide them to the boss on the Lower Column. After the first reel is placed onto the rod, place two spacers between each reel to provide enough space between reels and allow them to turn freely without rubbing against one another. (To provide a smooth feed to the String Length Meter, place the reels on the rod so the string spools off the reel from the underside of the reel).

After the last reel is installed, place the remaining spacer(s) on the pin and attach the threaded knob to the end of the rod.
**ASSEMBLY INSTRUCTIONS**

**Turntable and Mounting System Installation**

To install the Turntable position the Turntable over the Turntable Pin and align the bolts, located in the poly bag, with the holes in the flange. Secure them with the included hex wrench.

**String Clamp Installation**

The post of the String Clamp and tube of the String Clamp Base are treated with grease to provide protection against corrosion during shipping and while in storage. Remove any excessive grease with a clean cloth prior to use. The post and tube may also be cleaned with isopropyl alcohol. After this type of thorough cleaning, the post and tube should be treated with a light coating of machine oil to protect the surfaces against corrosion and to ensure smooth operation.
Instructions for Power Connection and Controls

CAUTION ! Before connecting to the power supply, check the voltage source that the machine is being connected to. The acceptable range of input voltages for this machine is between 100 V and 240 V @ 50 to 60 Hz. If you have any questions regarding the input voltage supply for your area, please ask your electric utility company.

To install the Power Cord, insert the female end of the Power Cord into the AC Adapter and then insert the female end of the cord from the AC Adapter into the A/C Power Cord Socket “C” located on the back panel of the Tensioner. Plug the male end of the Power Cord into a grounded power outlet. When using extension cords, use grounded heavy duty extension cords rated for 15 AMP service.

To connect the Foot Pedal Switch, insert the male pin at the end of the Foot Pedal Switch cord into the Foot Pedal Switch Receptacle “B” located on the back panel of the Tensioner.

Switch on the machine by pressing the Lighted On-Off Power Switch on the back panel. At start-up, the machine will perform a self diagnostics check.

**WARNING!** FOR INDOOR USE ONLY.
NEVER OPEN UNIT WITH POWER CONNECTED.
CHILDREN SHOULD NEVER BE PERMITTED TO OPERATE THIS MACHINE WITHOUT ADULT SUPERVISION.
CONTROL PANEL FEATURES

ESC Button - Press to return to the Stringing Screen from the Settings Screen, String Length Meter Screen or to cancel a change being made to one of the functional settings.

KNOT Button - Press once to enable and display the Knot Icon - Press again and hold while the Knot icon is displayed to highlight the setting and make changes.

SOUND Button - Press to turn on or turn off beeper. When in the Settings Screen, the Sound Icon will include an “X” when Beeper is disabled and “)))” when the beeper is enabled.

PULLING SPEED Button - Press once to display the Pulling Speed Icon - Press again and hold while the Pulling Speed Icon is displayed to highlight the setting and make changes.

MAIN/CROSS String Button - Press to select and display the Main String Tension Setting or the Cross String Tension Setting.

PRE-STRETCH Button - Press once to enable and display the Pre-stretch Icon - Press again and hold while the Pre-stretch Icon is displayed to highlight the setting and make changes.

STRING LENGTH METER Button - Press to enable and display the String Length Meter - Pressing again will toggle the measurement units between feet (FT) and meters (M).

LBS/KG Button - Press to toggle the Tension Setting between LBS and KG.

ENTER Button - Press to confirm and save changes to any machine settings and to zero the String Length Meter.

RETURN Button - Press to return to the Stringing Screen from the Settings Screen, String Length Meter Screen or to cancel a change being made to one of the functional settings.

MEMORY Button - Press to scroll through 9 programmable Memory Settings (M1-M9) - Press and hold for 5 seconds to enable Basic Stringing Mode (M0).

F1 Button - Press to display the Settings Screen to view and make changes to any of the machine settings. Pressing and holding the F1 button for 5 seconds will display the Information Screen, which includes the total number of strings pulled on the machine. Pressing the ESC or RETURN button will exit from the Information Screen.

F5 Button - Press to reverse the order in which the Memory Settings are scrolled through - When the LED is illuminated the Memory Settings will scroll in decreasing order.

F2-F3-F4 Buttons - Press to increase String Tension values in the tens place (F2), units place (F3) and tenths place (F4) and press to increase setting values for Knot, Pre-stretch and Speed.

F6-F7-F8 Buttons - Press to decrease String Tension values in the tens place (F6), units place (F7) and tenths place (F8) and press to decrease setting values for Knot, Pre-stretch and Speed.
DISPLAY SCREENS

Language Selection Screen
At start-up, if a language other than English is desired, press any one of the F6-F8 buttons when the Start-up Screen appears to change to the Language Selection Screen. Pressing any one of the F2-F8 buttons will scroll through the available languages. When the desired language is highlighted, confirm by pressing the Enter Button.

Self Diagnostic Test Screen
During start-up, the machine will automatically perform a self-diagnostic test as the gripper moves from left to right and back to the left. The diagnostic checks will appear on the display in the selected language.

Settings Screen
Pressing the F1 button will open the Settings Screen to view all current machine settings on the same screen and to quickly make changes to any of the settings. If no buttons are pressed within 10 seconds the Settings Screen will revert to the Stringing Screen.

Stringing Screen
The Stringing Screen displays the tension settings for the main strings and cross strings. The large tension value on the display and the highlighted Main String or Cross String Icon will be the active String setting. The machine only pulls tension when the Stringing Screen is displayed.
MACHINE FUNCTIONS

Setting Tension

To change the Tension Setting press F2 to increase the Tension Setting in the tens place, F3 to increase the Tension Setting in the units place and F4 to increase the Tension Setting in the tenths place. To decrease the Tension Setting press F6 to decrease the Tension Setting in the tens place, F7 to decrease the Tension Setting in the units place and F8 to decrease the Tension Setting in the tenths place.

NOTE: Continuing to press the buttons for the lower place values will increase or decrease the higher place values.

Setting LBS-KGS

To select LBS (pounds) or KG (kilograms), pressing the LBS-KG Button will toggle back and forth between LBS and KG. The tension setting can be switched between LBS and KG at any time and the tension setting will be displayed accordingly.

Setting Different Tensions for Main Strings and Cross Strings

To preset Tension Settings for the Main Strings and Cross Strings, press the MAIN/CROSS String Button to toggle between the Main String and Cross String tension settings.

To set the tension value for the Main Strings, press the MAIN/CROSS String Button and when the Main String Icon on the display is highlighted, set the Main String tension value. To set the tension value for the Cross Strings, press the MAIN/CROSS String Button and when the Cross String Icon on the display is highlighted and set the Cross String tension value. Once the desired Main String and Cross String tension values are entered, to save the settings in the active Memory Setting press the ENTER button.

NOTE: The active tension setting is displayed by the large numbers on the screen for whichever string icon is highlighted on the screen.
Permanent Memory Settings

There are 9 permanent Memory Settings that can be used to store 9 combinations of machine settings. Pressing the MEMORY button will scroll through the 9 Memory Settings in increasing order. To reverse the scrolling order, press the F5 button. The Blue LED will illuminate and the scrolling order will be in decreasing order.

For any Memory Setting you can enter a specific Main String Tension, Cross String Tension, Knot String Setting, Pre-stretch Setting and Pulling Speed Setting for a specific application, such as type of string or set-up. Each setting can be entered and saved according to the instructions on the previous and following pages.

Basic Stringing Mode

A Basic Stringing Mode can also be enabled by pressing and holding the Memory Button for 5 seconds. When enabled the Blue LED illuminates next to the Memory Button and an M0 appears on the screen above the Speed Icon.

The M0 Basic Stringing Mode is used when you do not wish to use or alter any of the permanent Memory Settings that were pre-programmed and saved for specific applications. Settings are not permanently saved when in the M0 Basic Stringing Mode. When the machine is turned off all settings will revert back to the default settings when the machine is turned back on.

To change back to the Permanent Memory Setting Mode, press and hold the Memory Button for 5 seconds until the Blue LED goes out and one of the 9 permanent Memory Settings appears above the Speed Icon.
MACHINE FUNCTIONS

Setting the Pulling Speed from the Stringing Screen

To change the Pulling Speed Setting while in the Stringing Screen, first press the PULLING SPEED button to display the Pulling Speed Icon and Pulling Speed Setting on the display. Then press and hold the PULLING SPEED button again until the Pulling Speed Setting is highlighted above the Pulling Speed Icon. Press any of the F2, F3 or F4 buttons to increase the Pulling Speed Setting in 10% increments and any of the F6, F7 or F8 buttons to decrease Pulling Speed Setting in 10% increments. When the desired Pulling Speed Setting is displayed, press the ENTER button to save the Pulling Speed Setting for the active Memory Setting.

NOTE: Selectable Pulling Speeds range from 30% (Slowest Pulling Speed) to 100% (Fastest Pulling Speed) in 10% increments.

Setting the Pulling Speed from the Settings Screen

To change the Pulling Speed Setting from the Settings Screen, first press F1 to display the Settings Screen. After the Settings Screen appears on the display press the PULLING SPEED button to highlight the Pulling Speed Setting above the Pulling Speed Icon. Press any of the F2, F3 or F4 buttons to increase the Pulling Speed Setting in 10% increments and any of the F6, F7 or F8 buttons to decrease Pulling Speed Setting in 10% increments. After the desired Pulling Speed Setting is entered press the ENTER button to accept and save the Pulling Speed Setting for the active Memory Setting. If no other buttons are pressed within 10 seconds the display will return to the Stringing Screen. Pressing the ESC or RETURN button will immediately return to the Stringing Screen.

NOTE: The slowest pulling speed should always be used when stringing very stiff strings, such as aramid fiber strings. Stringing at slower pulling speeds will help to reduce tension loss over time for any string types, especially for strings that tend to lose tension more quickly than others.
MACHINE FUNCTIONS

**Pre-stretch Function**

The Pre-stretch function is used to pre-stretch strings by increasing the applied tension by a set percentage over the tension setting before releasing the string and re-pulling to the desired tension. This function helps to reduce the amount of tension loss in the strings over time.

Pressing the PRE-STRETCH button will toggle the Pre-stretch function on and off and display the Pre-stretch Icon and Pre-Stretch Setting. When the Pre-Stretch function is enabled, a small Pre-stretch Icon will appear on the Stringing Screen below the Tens digit of the tension setting. When the Pre-stretch function is disabled, or when the pre-stretch setting is 0%, the Pre-stretch Icon will not be visible on the Stringing Screen.

**Setting the Pre-Stretch from the Stringing Screen**

To change the Pre-stretch Setting while in the Stringing Screen, press the PRE-STRETCH button once and while the Pre-Stretch Icon is visible on the display, press and hold the PRE-STRETCH button again until the Pre-stretch Setting is highlighted. Press any of the F2, F3 or F4 keys to increase the Pre-stretch Setting in 1% increments and any of the F6, F7 or F8 keys to decrease the Pre-stretch Setting in 1% increments. When the desired Pre-stretch Setting is displayed, press ENTER to save the Pre-stretch Setting for the active Memory Setting.

NOTE: Selectable Pre-stretch Settings range from 0% to 30% in 1% increments.

**Setting the Pre-stretch from the Settings Screen**

To change the Pre-stretch Setting from the Settings Screen, press F1 to display the Settings Screen. After the Settings Screen appears on the display, press the PRE-STRETCH button to highlight the Pre-stretch Setting above the Pre-stretch Icon. Press any of the F2, F3 or F4 keys to increase the Pre-stretch Setting in 1% increments and any of the F6, F7 or F8 keys to decrease the Pre-stretch Setting in 1% increments. When the desired Pre-stretch Setting is displayed, press ENTER to accept and save the Pre-stretch Setting for the active Memory Setting. If no other buttons are pressed within 10 seconds the display will return to the Stringing Screen. Pressing the ESC or RETURN button will immediately return to the Stringing Screen.
The Knot String function is used to increase the applied tension by a set percentage over the tension setting on the last main string or cross string pulled before tying off. This function helps to compensate for tension loss caused by the slack portion of the string from the string clamp to the tie-off knot.

Pressing the KNOT button will toggle the Knot function on and off. When the Knot function is enabled, the Knot Icon will appear on the Stringing Screen and the Blue LED will illuminate next to the KNOT button. The function will be enabled for the next pull and then will automatically disable itself.

To change the Knot Setting while in the Stringing Screen, press the KNOT button once and while the Knot Icon is visible on the display, press and hold the Knot button again until the Knot Setting is highlighted above the Knot Icon. Press any of the F2, F3 or F4 keys to increase the Knot Setting in 1% increments and any of the F6, F7 or F8 keys to decrease the Knot Setting in 1% increments. When the desired Knot Setting is displayed, press ENTER to save the Knot Setting for the active Memory Setting.

NOTE: Selectable Knot Settings range from 0% to 30% in 1% increments.

To change the Knot Setting from the Settings Screen, press F1 to display the Settings Screen. After the Settings Screen appears on the display, press the KNOT button to highlight the Knot Setting above the Knot Icon. Press any of the F2, F3 or F4 keys to increase the Knot Setting in 1% increments and any of the F6, F7 or F8 keys to decrease the Knot Setting in 1% increments. When the desired Knot Setting is displayed, press ENTER to accept and save the Knot Setting for the active Memory Setting. If no other buttons are pressed within 10 seconds the display will return to the Stringing Screen. Pressing the ESC or RETURN button will immediately return to the Stringing Screen.
MOUNTING THE FRAME

Mounting Stand Adjustment
When mounting a racquet, adjust the Mounting Stands so that the white Racquet Supports on top of the Mounting Stands fit inside the hoop of the racquet. Lower the racquet over the Racquet Supports and adjust the Mounting Stands until the supports just make contact with the inside surface of the racquet at the head and throat. There is an arrow on the face of each Adjustment Knob on the Turntable indicating the turning direction that will “Tighten” the mounting points by moving the 2pt Mounting Stands further apart to bring the Racquet Supports closer to the inside surface of the racquet at the head and throat. Turning the knobs in the opposite direction will move the Mounting Stands closer together and will allow the Racquet Supports to move away from the racquet frame.

Adjusting the Inner Racquet Supports
The white Racquet Supports are adjustable to accommodate all racquets and provide maximum support to the racquet frame. Screw the pads up or down so they contact the frame at a maximum height without blocking the grommet holes.

Racquet Hold Down Clamp Operation
With the lever in the up position, insert the Racquet Hold Down Clamp Pin into the hole in the center of the Mounting Stand. Lower the Hold Down Clamp until it just makes contact with the surface of the racquet. Using slight palm pressure on the Hold Down Clamp depress the racquet Hold Down Lever completely to secure the racquet frame to the Mounting Stand.
STRINGING THE FRAME

String Clamp Operation
The String Clamps are a dual action design where the String Clamp and Clamp Base operate independently of one another. To clamp a string, lift the String Clamp and place the string between the jaws and depress the String Clamp Lever to secure the string. The clamping pressure applied to the string should be adjusted to provide sufficient pressure to secure the string when subjected to the desired pulling tension (see page 26). The diamond coated gripper plates provide for increased friction between the clamps and the string to allow for reduced clamping pressure while securing and holding the string under tension.

Note that excessive pressure can damage both the strings and String Clamp.

Clamp Base Operation
To lock the String Clamp Base to the Turntable, rotate the clamp base locking lever clockwise. To release the String Clamp Base from the Turntable, rotate the clamp base locking lever counter-clockwise.

MOUNTING THE FRAME

Special Throat Mounting
Racquets with a bridge that is thinner than the rest of the frame or are tapered from head to throat require special mounting to ensure the frame is not damaged. The white Support Pads need to be moved from the inside of the racquet bridge to the throat of the racquet.

STRINGING THE FRAME

String Clamp Operation
The String Clamps are a dual action design where the String Clamp and Clamp Base operate independently of one another. To clamp a string, lift the String Clamp and place the string between the jaws and depress the String Clamp Lever to secure the string. The clamping pressure applied to the string should be adjusted to provide sufficient pressure to secure the string when subjected to the desired pulling tension (see page 26). The diamond coated gripper plates provide for increased friction between the clamps and the string to allow for reduced clamping pressure while securing and holding the string under tension.

Note that excessive pressure can damage both the strings and String Clamp.

Clamp Base Operation
To lock the String Clamp Base to the Turntable, rotate the clamp base locking lever clockwise. To release the String Clamp Base from the Turntable, rotate the clamp base locking lever counter-clockwise.
Stringing the Mains
Follow the manufacturer’s recommended stringing pattern for one or two piece stringing.
To determine which end of the racquet to start installing the string count the number of grommet holes located in the throat bridge. If there are 2 or 6 holes start main strings at the center 2 holes of the throat bridge. If there are 4 or 8 holes start the main strings at the center 2 holes of the tip.

To begin stringing the main strings, thread the two ends of the string through the two center holes at the appropriate end of the frame and continue through the opposite center holes. Thread one end of the string through the adjacent grommet hole and pull excess by hand. Secure one of the strings using a string clamp.

Pulling Tension
Remove excessive slack in the string before applying tension. To apply tension to the main string, wrap the string clockwise around the String Guide to ensure that the proper tension will be applied to the string.

Insert the string between the String Gripper Plates and pull the string towards you at a slight angle to the front gripper plate to help engage the string. As tension is applied, the Gripper Plates will engage to grip the string.

For adjustment of the parallel plates, see “Setting the Gripper Plate Spacing” on page 25.

**CAUTION:** NEVER TENSION A STRING WITH YOUR FINGERS BETWEEN THE STRING AND THE STRING GUIDE AS SERIOUS INJURY COULD RESULT IF YOUR FINGER IS CAUGHT BETWEEN THE STRING AND STRING GUIDE DURING TENSIONING. PUSH ANY BUTTON IN CASE OF EMERGENCY.
STRINGING THE FRAME

Apply tension to the string by pressing the Tension Lever Switch or the Foot Pedal Switch. The String Gripper will move to the right, away from the racquet, and gradually apply tension to the string.

As tension is applied to the string, the 4 Tension Indicator LEDs on the Control Panel will progressively flash until all 4 are lit indicating that the set tension has been reached. The 4 LEDs will remain lit and the Gripper will continue to pull to maintain the set tension in the string until the string is clamped off and the tension is released.

To release the string after clamping, press the Tension Lever Switch or Foot Pedal Switch. If the String Gripper does not release the string, push the gripper plates to the right to help disengage and release the string from the Gripper Plates.

NOTE: The tensioner has a built in safety that will shut down the motor if a string is not released within 60 seconds from the time the tensioner is activated. After 30 seconds, an alarm will sound and a 30 second countdown will begin on the display. An alarm will sound again at 20 seconds and at every second from 10 until zero. After 60 seconds, the motor will stop pulling, the alarm will sound in a series of beeps and the 4 Tension Indicator LEDs will begin to flash until the string is released. To release the string, press the Tension Lever Switch or Foot Pedal Switch. Note that after the motor is shut down, the set tension in the string will no longer be maintained.
Clamping the First Main String

Secure the tensioned main string using the remaining fixed clamp. Repeat the procedure for all of the remaining main strings and tie off at the appropriate holes following the racquet manufacturers specifications.

Follow the manufacturer’s recommended stringing pattern for one or two piece stringing. This will determine the starting point for the cross strings. If applicable, tie the first cross string using an appropriate starting knot.

Weaving the Cross Strings

Weave the cross strings over and under the main strings being careful to alternate the weave of each consecutive cross string to be opposite of the previously installed cross string.

Completing the String Job

Once the final cross string is tensioned and clamped, tie off at the appropriate hole specified by the racquet manufacturer. Rotate the Hold Down Lever up and remove the Racquet Hold Down Clamps from the Mounting Stands. Rotate the Mounting Stand Adjustment Knob on the Turntable to disengage the racquet from the white Racquet Supports and remove the racquet from the Mounting System.
When the end of the string exits through the hole on the right, press the ENTER button to “Zero” the meter, and the length of string will be measured from the point on the string located at the edge of the exit hole. Pull the end of the string at a slow steady rate and the SLM will begin measuring the length of string as it is pulled through the SLM and indicate the measurement on the display. When the desired length of string is measured, cut the string at the edge of the exit hole.

NOTE: When reaching the end of a string, pull the string through the SLM slowly to avoid inaccurate measurement.

The measurement accuracy of the SLM is approximately +/- 0.5% of the indicated value for thicker strings when the tension is set for 35 lbs and higher and badminton strings when the tension is set for under 35 lbs prior to measurement.
ADDITIONAL FEATURES

Turntable Brake

The Turntable may be locked in any position. Flip the lever to the right to lock the Turntable Brake and flip the lever to the left to release the Turntable Brake.

Storage Drawers

There are two storage drawers located in the Base of the machine. The drawers open from the right side of the Machine Base and lock into the end cap with a spring loaded latch.

To open the drawers depress that latch in the face of the drawer and slide it to the right. To close the drawer simply slide the drawer back inside the Base and the latch with automatically lock into place.
The machine includes the Pathfinder Stringing Awl which creates a pathway between or around strings to make inserting a string through blocked grommets easier and quicker.

Insert the awl through the grommet hole in the same manner as for traditional awls. The Pathfinder Awl must be in the closed position before insertion.

Once the awl is inserted, pull the handle of the awl outward while holding the tip section in place. This leaves the outer sheath in the grommet hole. Insert the end of the string into the outer sheath.

While holding the string, slowly pull the sheath out of the grommet hole to leave the free end of the string exposed.
Gripper Plate Spacing Adjustment

The Gripper Plates of the String Gripper are adjustable to accommodate various string gauges and types of string. If the string slips through the Gripper Plates while pulling tension, insert a 2.5mm hex wrench through the access hole on the back of the right Gripper Plate and into the Adjustment Screw. Turn the Adjustment Screw clockwise to increase the compression on the string. If too much pressure is applied to the string while pulling tension, rotate the Gripper Adjustment Screw counter-clockwise to reduce the compression on the string. The Gripper Plates are properly adjusted when there is enough pressure to securely hold the string without slipping and without excessively compressing the string.

TIP: If you turn off the machine with the Gripper located at the far right side of the track, it is easier to access the Adjustment Screw.

Tension Calibration Procedure

During power up press both ESC and ENTER buttons to enable the calibration mode. The display will show 22 lbs or 10 kgs. KG/LBS can be changed at any time by pressing the LB/KG Button.

Using a Tension Calibrator, apply tension to the calibrator and adjust the value on the display up or down to match the reading on the calibrator. Press the ENTER button to confirm and release the tension on the calibrator.

When the Gripper returns to the home position the display will now show 44 lbs or 20 kgs. Apply tension to the calibrator and adjust the value on the display up or down to match the reading on the calibrator. Press the ENTER button to confirm and release the tension on the calibrator.

When the Gripper returns to the home position the display will now show 66 lbs or 30 kgs. Apply tension to the calibrator and adjust the value on the display up or down to match the reading on the calibrator. Press the ENTER button to confirm and release the tension on the calibrator.

When the Gripper returns to the home position the display will now show 88 lbs or 40 kgs. Apply tension to the calibrator and adjust the value on the display up or down to match the reading on the calibrator. Press the ENTER button to confirm and release the tension on the calibrator. The Calibration procedure is now complete.

NOTE: If ESC is pressed at any time during calibration, the calibration procedure will be terminated and no new calibration data will be saved.

Gripper Plate Spacing Adjustment

The Gripper Plates of the String Gripper are adjustable to accommodate various string gauges and types of string. If the string slips through the Gripper Plates while pulling tension, insert a 2.5mm hex wrench through the access hole on the back of the right Gripper Plate and into the Adjustment Screw. Turn the Adjustment Screw clockwise to increase the compression on the string. If too much pressure is applied to the string while pulling tension, rotate the Gripper Adjustment Screw counter-clockwise to reduce the compression on the string. The Gripper Plates are properly adjusted when there is enough pressure to securely hold the string without slipping and without excessively compressing the string.

TIP: If you turn off the machine with the Gripper located at the far right side of the track, it is easier to access the Adjustment Screw.
Switch Action Clamp Base Adjustment

If the Clamp Bases slip on the Turntable, the base locking levers may need adjusted. Turn the cap screw located on the end of the Clamp Base clockwise to tighten the clamp and counterclockwise to loosen it. If frequent adjustment is needed, try loosening the Locking Lever Adjustment Screw and tighten the two screws located on the underside of the Clamp Base. Re-tighten the Locking Lever Adjustment Screw and adjust as needed.

Switch Action Clamp Base Removal

Switch Action Clamp Bases can be removed from the Turntable for maintenance or cleaning by removing the Clamp Stop located at the end of the slot in the Turntable. To remove the Clamp Stop, remove the two screws holding the Clamp Stop in place from the underside of the Turntable. Lift the Clamp Stop out of the slot, slide the Clamp Base to the end of the slot and lift it out. Replace the Clamp Base and Clamp Stop in reverse order.

Adjusting String Clamp Jaw Spacing

The String Clamps will need minor adjustments according to what string type, construction, and gauge you are using. To adjust the gap (clamping pressure) between the clamp jaws, insert the string through the racquet as if you were beginning the main strings. Clamp the strings and pull tension. If the string slips through the jaws of the clamp, tighten the clamp by turning the Adjustment Knob in the clockwise direction. If the clamp leaves impressions in the string, it may be excessively tight and should be adjusted by turning the Adjustment Knob counterclockwise to increase the gap between the jaws.

NOTE: Due to the bearings used in the clamp lever the action of the clamp lever is very light making it easy to apply excessive clamping pressure. Clamps that are set too tight can damage the string as well as the string clamp jaws.

The clamp jaws should be cleaned periodically to be free from dirt, oil, and any residual string coating for them to grip properly. The cleaning stone supplied with the machine is excellent for removing build-up on the diamond coated surfaces. Rub the gripping surfaces with the cleaning stone and remove any residual dust with a brush or cloth and isopropyl alcohol.
MAINTENANCE & ADJUSTMENTS

2pt Hold Down Clamp Adjustment

The 2pt Hold Down Clamps have been adjusted at the factory. However, depending on the racquet frame thickness, the Hold Down Clamp may require adjustment. Use a 3 mm hex wrench and turn the set screw clockwise to reduce the hold down clamp pressure and counter clockwise to increase the hold down clamp pressure.

Note: To avoid potential damage to the racquet only make small adjustments at a time by slightly turning the set screw by no more than 1/4 of a turn. Test the hold down lever to insure the racquet is held snuggly but without applying excessive force to the lever.

Periodically clean the Hold Down Clamp Pin using rubbing alcohol to remove residue or dirt, that may build up over time.
# TROUBLESHOOTING TIPS

## CARE & CLEANING

With time and use, the clamping surfaces of your machine may become oily or dirty and result in string or clamp slippage while stringing. Periodic cleaning of the String Clamps, String Clamp Base and String Gripper is recommended. The supplied Cleaning Stone or a knife sharpening stone works well for cleaning the diamond coated string clamping surfaces. Cleaning with a solvent such as isopropyl alcohol and a mild abrasive tool such as a toothbrush also works well to remove oily or greasy build up.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>String slips in clamps</td>
<td>- Adjust gap between clamp jaws</td>
</tr>
<tr>
<td></td>
<td>- Clean clamp jaws</td>
</tr>
<tr>
<td>String slips in gripper</td>
<td>- Adjust gripper jaw stop screw</td>
</tr>
<tr>
<td></td>
<td>- Clean gripper jaws</td>
</tr>
<tr>
<td>String clamp base slips on turntable</td>
<td>- Clean bottom of clamp &amp; top of turntable with alcohol</td>
</tr>
<tr>
<td></td>
<td>- Adjust clamp base locking nut</td>
</tr>
<tr>
<td>String tension too tight or too loose</td>
<td>- Check tension using a tension calibrator,</td>
</tr>
<tr>
<td></td>
<td>adjust machine calibration if necessary</td>
</tr>
<tr>
<td>Electrical system does not function</td>
<td>- Check power source</td>
</tr>
<tr>
<td></td>
<td>- Check power cord connections</td>
</tr>
</tbody>
</table>
# PARTS LIST

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6B</td>
<td>CAP SCREW</td>
<td>378</td>
<td>MMU2-72 FLOOR PLATE</td>
</tr>
<tr>
<td>106</td>
<td>STAND BRAKE KNOB</td>
<td>379</td>
<td>MMU2-72 FLR PLATE SCREW</td>
</tr>
<tr>
<td>203</td>
<td>TT SCREWS*</td>
<td>380</td>
<td>MMU2-72 LEVELING FOOT</td>
</tr>
<tr>
<td>210</td>
<td>STRING REEL HOLDER BOLT</td>
<td>389</td>
<td>2PT TOP PLATE w/ADJ SCREW</td>
</tr>
<tr>
<td>211</td>
<td>STRING REEL HOLDER SPACER</td>
<td>390</td>
<td>2PT Sticker</td>
</tr>
<tr>
<td>212</td>
<td>STRING REEL HOLDER KNOB</td>
<td>395</td>
<td>DIE-CAST LINEAR GRIPPER</td>
</tr>
<tr>
<td>259</td>
<td>SLIDE BRACKET</td>
<td>397</td>
<td>8800 TENSIONER w/LCD</td>
</tr>
<tr>
<td>265</td>
<td>LEFT DRAWER END CAP</td>
<td>MDCSC13</td>
<td>UNIV DIECAST STRING CLAMP</td>
</tr>
<tr>
<td>276</td>
<td>RIGHT DRAWER END CAP</td>
<td>MSAC11</td>
<td>SA CLAMP BASE TT7/TT8</td>
</tr>
<tr>
<td>277</td>
<td>BASE CORNER CAP</td>
<td>E16</td>
<td>A/C POWER CORD*</td>
</tr>
<tr>
<td>278</td>
<td>BASE CORNER CAP</td>
<td>E23</td>
<td>A/C ADAPTER*</td>
</tr>
<tr>
<td>283</td>
<td>END CAP</td>
<td>E86</td>
<td>LCD KEYPAD/ELECTRONICS</td>
</tr>
<tr>
<td>285</td>
<td>TT END CAP- RIGHT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>286</td>
<td>TT END CAP- LEFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>287</td>
<td>BASE END CAP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>288</td>
<td>BASE END CAP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>289</td>
<td>TT HANDLES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>292</td>
<td>BASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>293</td>
<td>TOOL TRAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>295</td>
<td>TOOL TRAY PAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>299</td>
<td>STRING LENGTH METER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>RUBBER FOOT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>TT SC ADJUST KNOB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>2 PT PAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>310</td>
<td>2 PT HOLD DOWN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>311</td>
<td>2 PT RQT SUPPORTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>312</td>
<td>2 PT LEVER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>2 PT MOUNTING STAND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>314</td>
<td>2 PT MOUNTING ASSY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>315</td>
<td>2 PT GRABBER PLATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>BRAKE RING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>321</td>
<td>BRAKE BOX (ELS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>322</td>
<td>LARGE DRAWER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>323</td>
<td>SMALL DRAWER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>324</td>
<td>FOOT PEDAL SWITCH*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>327</td>
<td>TT PIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>362</td>
<td>SC TURNTABLE TT9-2PT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>376</td>
<td>MMU2-72 LOWER COLUMN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>377</td>
<td>MMU2-72 UPPER COLUMN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>378</td>
<td>MMU2-72 FLOOR PLATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>379</td>
<td>MMU2-72 FLR PLATE SCREW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>380</td>
<td>MMU2-72 LEVELING FOOT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>389</td>
<td>2PT TOP PLATE w/ADJ SCREW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>390</td>
<td>2PT Sticker</td>
<td></td>
<td></td>
</tr>
<tr>
<td>395</td>
<td>DIE-CAST LINEAR GRIPPER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>397</td>
<td>8800 TENSIONER w/LCD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDCSC13</td>
<td>UNIV DIECAST STRING CLAMP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSAC11</td>
<td>SA CLAMP BASE TT7/TT8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E16</td>
<td>A/C POWER CORD*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E23</td>
<td>A/C ADAPTER*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E86</td>
<td>LCD KEYPAD/ELECTRONICS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## TOOLS & ACCESSORIES

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>NEEDLE NOSE PLIERS*</td>
</tr>
<tr>
<td>110</td>
<td>BENT NOSE PLIERS*</td>
</tr>
<tr>
<td>171</td>
<td>DIAGONAL CUTTERS*</td>
</tr>
<tr>
<td>196</td>
<td>17MM SOCKET*</td>
</tr>
<tr>
<td>221</td>
<td>SLM PADS*</td>
</tr>
<tr>
<td>251</td>
<td>HEX WRENCH SET*</td>
</tr>
<tr>
<td>MA</td>
<td>STRINGER’S AWL*</td>
</tr>
<tr>
<td>MPG</td>
<td>STARTING CLAMP*</td>
</tr>
<tr>
<td>MPS</td>
<td>CLEANING STONE*</td>
</tr>
<tr>
<td>MPSA</td>
<td>PATHFINDER AWL*</td>
</tr>
<tr>
<td>MGEMC</td>
<td>MACHINE COVER* (NOT SHOWN)</td>
</tr>
</tbody>
</table>

## OPTIONAL TOOLS & ACCESS

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTC</td>
<td>CALIBRATOR</td>
</tr>
<tr>
<td>SGSM</td>
<td>STRINGER’S MAT</td>
</tr>
</tbody>
</table>