INSTRUCTION MANUAL FOR THE ML120 STRINGING MACHINE.

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A. TO PREPARE THE MACHINE FOR USE.

A1. The assembly of the machine.
The figures in the circles show the sequence of the assembly.
Fixing the legs [fig.1]:
* Put the floorstand on the table.
* Assemble the 3 toes:
  - Insert the bolt with the washer from the inside of the frame.
* Tighten the bolts firmly with a spanner.

Fixing the console to the tension housing (Fig 2 and 2A).
* Slide the mounting plate into one of the slots in the console and backwards into the other slot.
* Make sure that both bolts are screwed into the nuts as far as possible.
* Move both bolts through the holes in the leg and turn them into the threaded holes in the mounting plate.
* Tighten the bolts firmly while you keep the console exactly in the upright position.

**Fixing the tooltray to the stand (Fig.3).**
Insert the bolts into the stand from the outside and tighten the tooltray on the inside with the nuts.

[Diagram of fixing tooltray]

**A2 Fixing the lever of the drop weight system [fig 4].**
To save space when the machine is not in use, the lever of the drop weight system can be removed. Fig. 4 shows the sequence of the actions to remove the lever.

**A3. Mounting the turntable over the shaft.**
Slide the turntable over the shaft. Check if there is grease inside the delrin bush, if not add a thin layer of grease into the bearing.
The ML120 has a table lock so that the turntable can be locked in 12 positions.
When the lever is in the upper position the table will lock as soon as the locking pin meets a hole in the turntable.

[Diagram of turning table mounting]

**B. THE OPERATION OF THE MACHINE.**

**B1 Adjusting the tension.**
* The tension can be adjusted between 4.5 and 37 kg or 10 to 81 lbs in 3 steps:
  - Small weight: 4.5 to 10 kg, or 10 to 22 lbs.
  - Large + small weight: 10 - 31 kg or 22 to 68 lbs.
  - Large + small weight + extra small weight: 31 - 37 kg or 68 to 81 lbs.
B2. To pull tension on a string.

* The locking system:

The ML120 has an automatic locking system on the tension head:
- The tension head is locked in the starting position when no string is clamped in the tension head.
- The lock is released automatically when a string is clamped.

* To insert the string in the string clamp (Fig.7).
- Lift the lever to open the string clamp.
- Pull the string straight along the bottom side of the upper jaw and guide it into the slot between the upper and the lower clamping surface.
- The string can also be guided round the back of the system.

Always take good care that the string lies against the cams of the upper jaw when the string is clamped (fig. 10A)!

“TO DOUBLE CLAMP THE STRING” (fig. 10B)
To lower the pressure the string can also be clamped “double” using the front and the backside of the string clamp:
- Wrap the string around the tension head.
- Lift the lever to open the string clamp.
- Pull the string straight towards the front.
- Move the string into the clamp at the front side.
- Lower the tension lever.

IMPORTANT:
To get the adjusted tension in the string and not over tension the string:
- Only support the lever going down until it stops, do not pull the arm downwards.
- The tension in the string is right for every angle of the lever.
B3. Mounting a tennis racquet

It is not necessary to mount the racquet in the middle of the turntable. Leave the head support at one end of the table and move the throat support up and down to adjust it to the size of the racquet.

Mounting a tennis racquet goes as follows, the numbers in figure 11 show the sequence of the actions.

1) Move the central head support inwards.
2) Move the throat support inwards so that the racquet fits over the supports.
3) Put the racquet on the support plates, with the central main string positions at each side of the central support. Place the racquet against the inside supports.
4) Put the clamping hooks at the head side on the racquet and turn the knob upwards so that the racquet can not move off the plate.
5) Move the throat side post outwards until the flat side of the supports lie against the racquet.
6) Fix the throat side post in that position with the clamping knob at the bottom.
7) Put the clamping hooks at the throat side on the racquet and tighten all clamping hooks.
8) Adjust the throat side supports upwards until they lie 2 mm below the tubes in the grommet.
9) Adjust the central against the racquet until it just hits the racquet.

Check if the knobs that fix the posts are tightened!

“Babolat” retainer.

The Babolat retainer is used instead of the normal supports for racquets with a low-profile-bridge. But it can be used for most racquets if the stringer prefers that.
B4. Mounting a badminton racquet (fig. 13).
A badminton racquet is clamped differently from a tennis racquet:
- Higher badminton supports are used at the head support instead of the white tennis supports.
- The clamping hooks at the throat side are not used to clamp a badminton racquet.
- The clamping piece with the screw is used to clamp the racquet. The screw is screwed into the threat in the swivel plate.
- The V-block is used to position the shaft of the racquet.
Clamping the racquet goes as follows:
1) The head support is handled in the same way as with a tennis racquet.
2) Turn the throat supports downwards.
3) Put the racquet in the V-block.
4) Fix the racquet with the clamping piece.
5) Turn the throat supports upwards until they hit the racquet.
Check if the all supports lie against the inside of the racquet without clearance.
Check of the knobs that clamp the posts are tightened.

B5. Mounting a squash racquet.
Both support systems can be used for squash racquets, depending on the shape and the height of the profile.
B6. Using the clamp systems.
All M machines can be supplied with 3 clamp systems, flying clamps, double action fixed clamps and single action clamps.

B6a Using flying clamps TH.

Figure 14 shows the flying clamp.
A flying clamps holds the tension by clamping the last string to the string before last. The knob is used to adjust the clamp to the diameter of the string that is used.

Figure 15 shows the way to start with the center main strings with 2 flying clamps:
1) Clamp the center main strings in the first clamp near that side where the mains start.
2) Pull tension on the first and second main string towards the head.
3) Clamp the second string at position the clamp close to the other clamp.
4) Check the adjustment of the clamps before every string job as shown as described in chapter B6d.
5) Continue by tensioning the mains and take care that the mains have to go in symmetrically. Keep about the same number of strings at each side of the center.

B6b Using Double action fixed clamps T98.
With double action system T98 the string is clamped first and after that the system is clamped on the guiding rails and in rotational direction by switching the handle (fig.16).

The clamping force of the guiding system can be adjusted with the nut (fig.17).

**VERY IMPORTANT:**
- The clamping force on the rail should only be adjusted with the handle in the VERTICAL end position.
- During use the handle should always reach the vertical end position to be stable.

The clamp can be adjusted to the diameter of the string and the stringing tension that is used with the Alan screw in the back side of the clamp.

**B6c Using the single action fixed clamps T92.**

The tensioned string locks the guiding system of T92 locks automatically.
The system can move in X an Y direction and the clamp can rotate and move up and down.
Fig.18 shows the movements of the T92 system.

The movement in the X and Y direction goes easy when the system is pushed in a low position close to the guiding system.
When one pushes too high the system will lock.
To obtain minimum movement of the clamp when the clamp takes over the tension from the tensioner, push the clamp in the pulling direction of the string (Fig.19)

**B6d Checking the clamp adjustment.**
It is very important to avoid sliding of the strings through the clamps, because that will result in loss of stringbed stiffness.
Therefore it is important to check the adjustment of the clamps for EVERY string job as shown in figure 15 and 19:
- Hold the string behind the clamp.
- Release the tensioner.
- Check if the string slides through the clamp.

If the string slips through the clamp there can be 2 reasons:
- The clamp is greasy and has to be cleaned. (See C2).
- The clamp has to be adjusted at the diameter of the string and at the tension that is used.
C. THE MAINTENANCE OF THE MACHINE.

C1. Cleaning the string clamp of the tension unit (fig. 20).
* Lift the lever so that the string clamp opens and pull the pin out of the upper jaw (2).
* Pull the upper jaw off the pull rod and clean the surfaces of the string clamp with white spirit.

C2. Cleaning the clamps [fig.20].
When the string slides through the clamp this can have 2 causes:
1. The adjustment of the clamp is wrong.
2. The silicone coating of the strings has made the clamp greasy, the clamp has to be cleaned:
   * Fold a cloth around a thin plate and wet it with a degreasing fluid (white spirit).
   * Move the plate and cloth between the jaws of the clamp, close the clamp and move the cloth and plate up and down between the jaws.

C3. The guide bars of the 'T92' clamp system.
The clamps can be moved very easy:
* When the longitudinal guide bars are kept clean. (Don't use any grease!)
* When a little vaseline is put on the cross guide bars.
* Put some grease every now and then on the pin that holds the clamp.

C5. The guide bars and clamps of the clamp system 'T98'.
When the guide bars are greasy the clamps can slide over the guidebars. Clean the guidebars regularly with white spirite.
D. OVERHAUL OF A STRINGWAY CLAMP.

After extensive use the clamps of the Stringway machines can be overhauled quite easily. Figure 1 shows the parts of the clamp.

DISASSEMBLY

For the disassembly and assembly it is easy to use a vise or a special piece of wood with a slot in it to hold the clamp as shown in figure 2.

To disassemble the clamp unscrew the Alan bolt and take of the closing mechanism.

GRINDING THE CLAMP PARTS.

To clamp the string with a minimum clamping force the clamping surface must be equally rough.

Grind the clamping surface by moving the clamp up and down over a piece of grinding cloth.

Support the grinding cloth on a flat surface like a table.

THE ASSEMBLY OF THE CLAMP.

- Put the spring in the hole between the front and the back of the clamp.
- Clamp both castings on top of each other in the clamping device.
- Put the Alan bolt in from the back.
- Put the square nut on the Alan bolt and screw the bolt into the nut until the nut is level with the surface of the clamp.
- Slide the spring washer over the Alan bolt.
- Turn the pull rod of the eccentric set on the Alan bolt until it compresses the spring washer completely.
- Turn the pull rod ¼ revolution backwards.
- If the eccentric is in the right position, with the handle downwards, turn the Alan bolt into the pull rod until the nylon washer hits the surface of the clamp.
If the closing mechanism is in the wrong position:
- Unscrew the Alan bolt holding the eccentric, so that the square nut comes out of the hole in the clamp.
- Turn the pull rod / eccentric in the right position.
- Turn the Alan Bolt into the pull rod until the nylon washer hits the surface of the clamp.

GREASING THE CLAMP.
For easy up and down sliding of the clamp it is advised to insert a thick layer of grease into the hollow that clamps the clamp on the pin of the sliding system.

We wish you much pleasure with your ML120 stringing machine
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