



Assembling your Majacraft Freestanding Skeiner

Lazy Kate Guide

Required

- Base Plate
- Wire Lazy Kate Guide
- Soft Mallet

Instruction

Place the base plate on a clean surface with the side that has six (6) holes facing upward. Align the Lazy Kate guide so that the wire ends are in the small holes on the top of the base plate. The triangle shape of the Lazy Kate guide must be pointing away from the centre of the base plate. With the soft mallet, gently tap the wire pins into the holes.

Feet

Required

- 3 Feet
- Base Plate
- 6 1" ½ screws
- Posidrive/Square drive Screwdriver

Instruction

The front foot has a small angle and an 8mm hole on the top. The two rear feet have a long angled edge. Screw two (2) of the screws into the front foot until the tips of the screws only just point out. The front foot is screwed into the base plate directly under the Lazy Kate guide. Align the points of the screws into the pilot holes and then screw it into place. Do not over-tighten the screws.

Repeat this process with the remaining back feet.

Stem

Required

- Stem
- Base Assembly
- 2 M6 JCB Bolts
- 2 M6 Barrel Nuts
- 4mm Allen Key
- Flat bladed screw driver (if necessary)

Instruction



Check the holes in base of the Stem are clear of wood chips and any other debris. Use a pointed tool like a large needle to clear it out if necessary. The blind holes in the stem must be on the opposite side of the Base Plate to the Lazy Kate guide.

Push the Barrel Nuts into the 10mm blind holes in the Stem.

Position the Base Assembly on it's side with the front foot pointing downward. Push the two JCB bolts through the holes in the centre of the Base Plate from the underneath.

Now lift the Stem and push the JCB bolts through the centre holes of the stem. Use the 4mm Allen Key to tighten the JCB bolts into the Barrel Nuts. If you are having trouble aligning the Barrel Nuts, use the flat bladed screwdriver to turn the Barrel Nuts into the correct location.

Skeiner Arms

Required

- 2 Skeiner Arms
- 1 Copper Wave Washer
- 1 M8 Wooden Nut
- Base-Stem Assembly

Instruction

The Skeiner Arms have two 10mm deep cutouts at the centre of the Arms. Push the Skeiner Arms together, cutout to cutout.

Slide the Skeiner Arms onto the spindle of the Base-Stem Assembly. The threaded holes should be facing outward – on the opposite side to the Stem. Push the Copper Wave Washer onto the spindle. Screw the Wooden Nut on to the spindle. You can adjust how freely the Skeiner Arms rotate by how tight you make the Wooden Nut against the Wave Washer.

Skeiner Pegs

Required

- 5 Skeiner Pegs
- 1 Bonded Washer-Nut
- Base-Stem Assembly

Instruction

Screw four (4) of the Skeiner Pegs into the threaded holes on the Skeiner Arms. Push the Bonded Washer-Nut into the slot in the Skeiner Arms from the back of the Arms (side closest to the Stem). Holding the Bonded Washer-Nut in place with one hand, screw the final Skeiner Peg into it.



Bobbin Bar

Required

- 1 Brass Bobbin Bar
- Base-Stem Assembly

Instruction

Push the Brass Bobbin Bar into the hole in the Front Foot. The brass collar on the Bobbin Bar will sit against the Front Foot.

Tension String

Required

- Tension String
- 1 Mini Tension Knob
- Base-Stem Assembly

Instruction

Tie one end of the tension string to the loop on the end of the tension spring on the Base Plate using a non-slip knot (e.g. a fishermans knot). If not already attached, tie the other end of the string through the little hole on the shaft of the Tension Knob. Use a non-slip knot such as a Reef Knot. Wind the excess tension string onto the Tension knob, pass around the Bobbin Bar and then push the Tension Knob into the remaining hole on the Base Plate.

Your Freestanding Skeiner is now complete.

