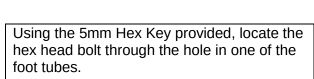


## **W510 ROLLER STAND**

## **ASSEMBLY INSTRUCTIONS**



Whilst holding the bolt in position with the key, remove the cylindrical nut taking care not to allow the screw to drop out of the foot tube.

Slide the cylindrical nut into the holes in one of the stand legs and attach the foot tube.

Repeat for the other stand leg and foot tube.

Attach the Roller cradle to the square section using the two M6 x 35mm bolts, washers and nyloc nuts provided.

A 10mm spanner will be required to hold the nut.





Screw the Height Locking Handle into the threaded hole at the top of the Stand Leg.

Use this handle to adjust the height of the roller as required.



## W510B FITTING INSTRUCTIONS

This is an optional accessory that converts the single function roller stand into a 3 function stand: The bearing line allows the workpiece to be easily moved in all directions, therefore most suitable for handling sheet material.

The flip-up length stop is most commonly used with mitre saws where repeat cuts are required of the same length.

To fit the bearing line for the first time, press in the spring-loaded shaft on the end of the roller and remove the roller from the cradle.



Using a cross head screwdriver.

Fit the small screw, with the hexagonal nut to the outside, on both ends of the cradle.



Re-fit the roller into the cradle by pressing the spring-loaded shaft on one end.

Hook one end of the bearing line over the fixed shaft on the roller, then press the spring-loaded shaft and fit the bearing line, so that the spring loaded shaft fits into the elongated hole.



The roller stand now has 3 configurations.

When fitted as shown here, the bearing line can be used.

To use the roller, lift the bearing line slightly and allow it to pivot to one side.

To use the length stop, lift the bearing line and pivot around until the length stop is in the position shown here.



