## easymount.



## ASSEMBLY INSTRUCTIONS

## In your stand crate, you should have the below parts:



Attach the 2 x V Support Beams to the Centre Beam as in the below picture using 8 x Stand Bolts.



Using  $2\,x$  Stand Bolts secure the  $2\,x$  Bottom Support Beams to the Left Stand Frame and place the Centre Support beam in the Centre Slots.



Put the Right Stand Frame on and secure using 6 x Stand Bolts.



Secure the Right mandrel Support to the Right Stand Frame using the 4 x small bolts in the picture below.



Keep the 6 x blots safe in the photo safe until you have un-crated the Laminator.



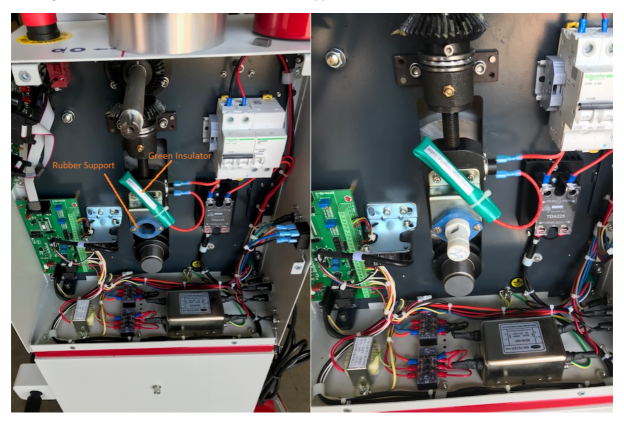
Put the Stand Base Plate on the base of the stand.



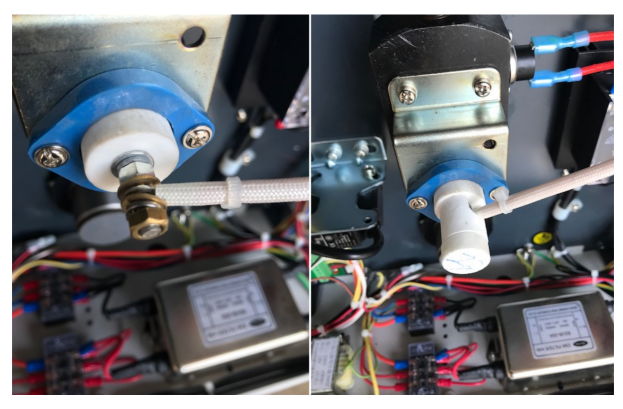
and Secure the Stand Swing Arm on the Left Stand Frame.



Remove Both Side Covers, Handle and Rubber Support for the Quartz Heating Element. Insert Quartz Heating Element and Re-attach the Blue Rubber Support

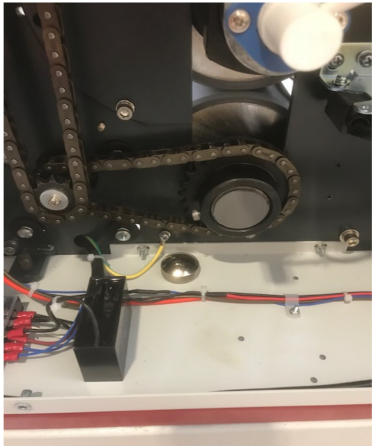


Remove the Green Insulator and attach the terminal to the element and both sides.



Inside the Lunch box you will find 2 x Large knurled knobs please screw these into the base of the laminator to the stand on either side of the laminator as shown below.





Move the laminator to where the machine will be situated, please note all 4 wheels must be on a level floor for the roller pressure to be level.

To check the roller pressure, place a small piece of card in the centre of the roller and lower the roller down. Once in the down position check the gap in between the rollers on the left and right, these should be the same, if not please see the next page.

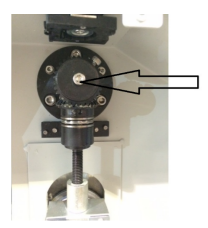
If the rollers are level, please put the side covers back onto the laminator, once done you can put the roller pressure hand wheel and key in place and secure using the bolt provided.



In the Lunch Box, you will Find a Handle please secure this to the roller pressure hand wheel.

## **Easymount: Adjustment of Roller Gap & Pressure**

Using a 2.5mm Allan-key undo the 6 screws to take the left side panel of the machine.



Take off the screw and large washer above.

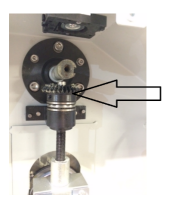


Untighten the screw above to loosen the bevelled gear.



Take off the bevelled gear.

Rotate the pressure regulating shaft to make the upper roller rise slightly. Conduct visual observation and measure the gap between left and right sides of upper and lower rollers. If the left gap is larger, rotate the gear in the below picture (when rotating clockwise, the roller rises; when rotating anticlockwise the roller declines, each tooth will change the height of 0.02mm) rotate the gear until the roller declines to the height required.



Once the rollers are set, follow the instructions in reverse to put the machine back together.