

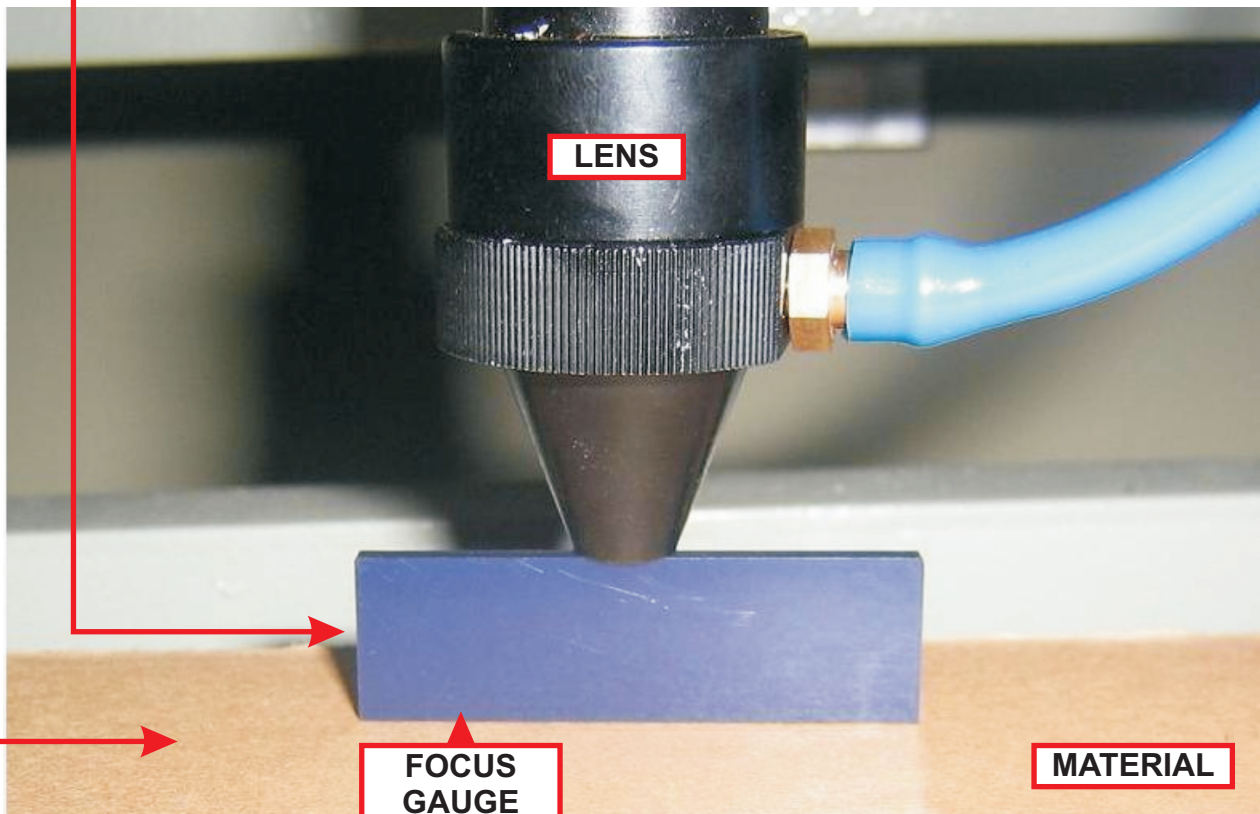
ADJUSTING THE LENS FOCUS HEIGHT: LASER ENGRAVING MACHINE

To adjust the focus of your laser engraving machine's lens, please follow the instructions below.

NOTE

Every time you use a different thickness of material, you will need to adjust the focus lens to ensure that it is the correct distance from the material.

1. Place your work material flat onto the laser bed, underneath the lens.
2. Place the provided focus gauge on top of the material, underneath the lens.
3. Loosen the screw holding the lens in place, and allow the lens to gently lower so that it touches the focus gauge.



4. Tighten the screw holding the lens in place (see step 3) to hold the lens in position.
5. Remove the focus gauge.

Your laser machine is now at the correct focus height.

NOTE: Make sure that you use the focus gauge width-ways-up as shown above, so that you get the right focus height.

For your information, the focus height for this machine is typically 15 mm, depending on the lens fitted.