



Technical Support and E-Warranty Certificate www.vevor.com/support

Laser Engraver User Manual

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

**A7
5W**



**A7
10W**



**G3
20W**



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

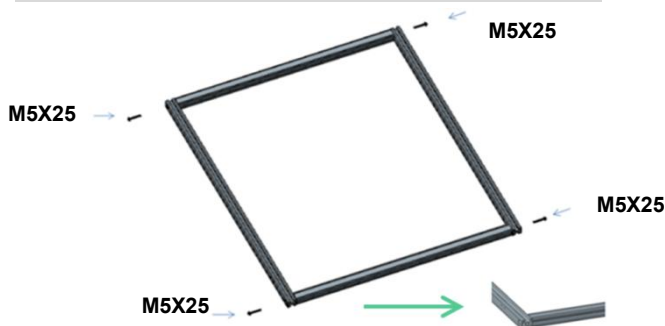


CustomerService@vevor.com

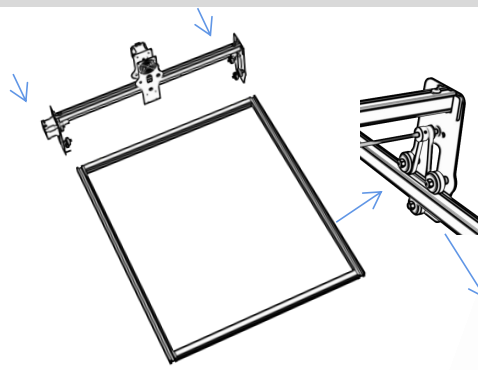
This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Part 4: Installation Steps

Step 1: Assemble the frame



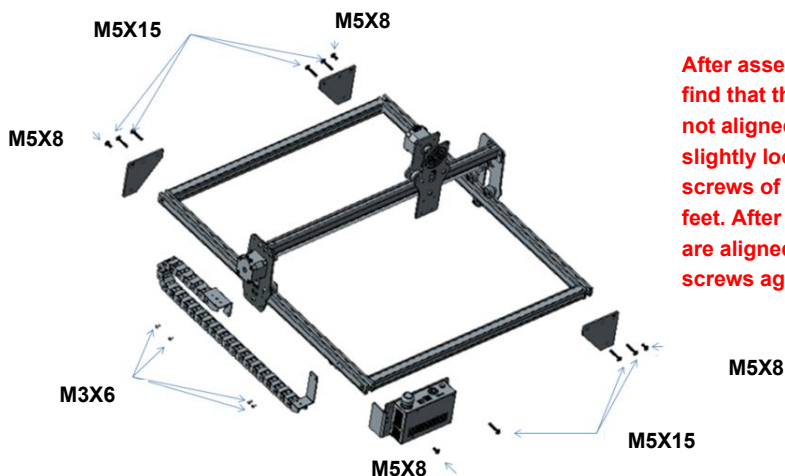
Step 2: Install the X-axis assembly



If installation is difficult,
adjust the offset wheel

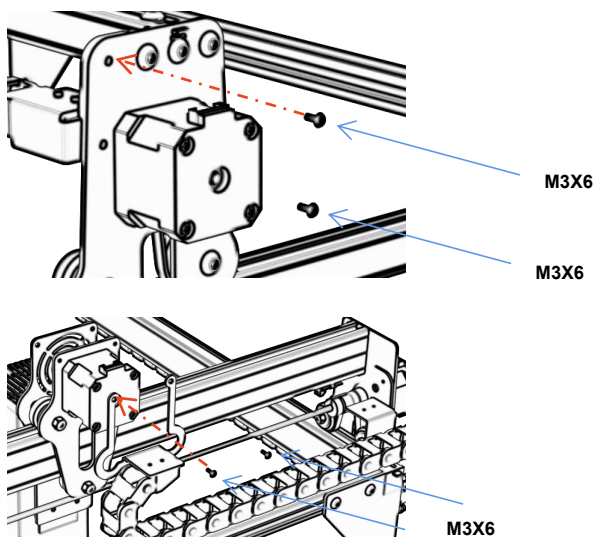
The guide rail passes through the
middle of the 3 rollers. Loosen the
distance between the upper and
lower guide wheels appropriately.

Step 3: Install the support foot assembly and the Y-axis tank chain

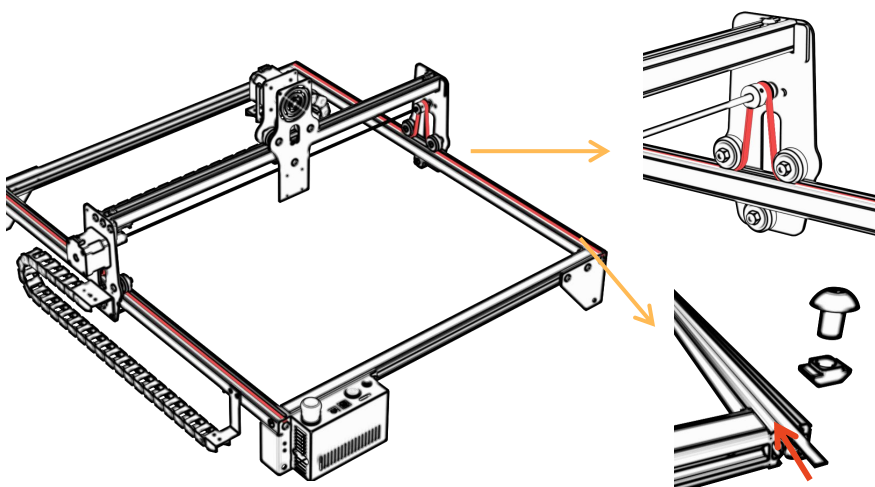


After assembly, if you
find that the four feet are
not aligned, please
slightly loosen the
screws of the support
feet. After the four feet
are aligned, tighten the
screws again.

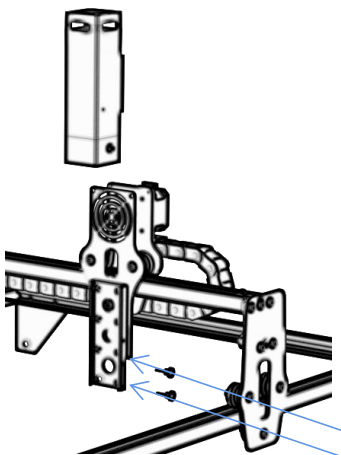
Step4: Install the X-axis tank chain



Step5: Install the timing belt

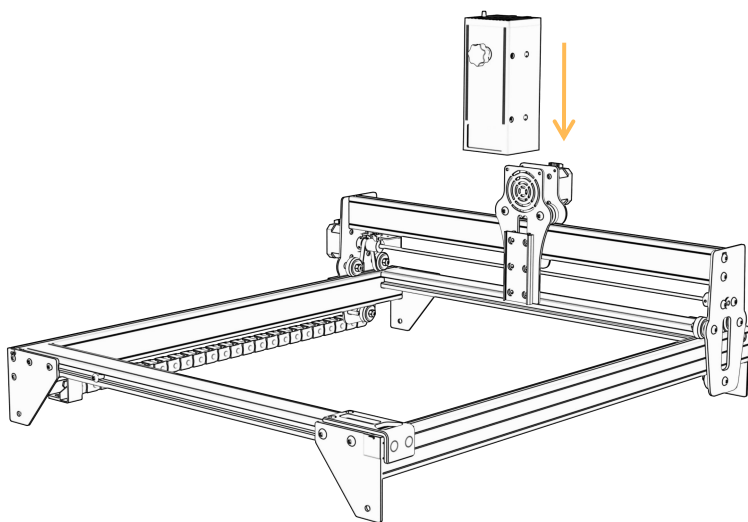


Step6.1: Step6: Laser installation (for 5W and 10W models)

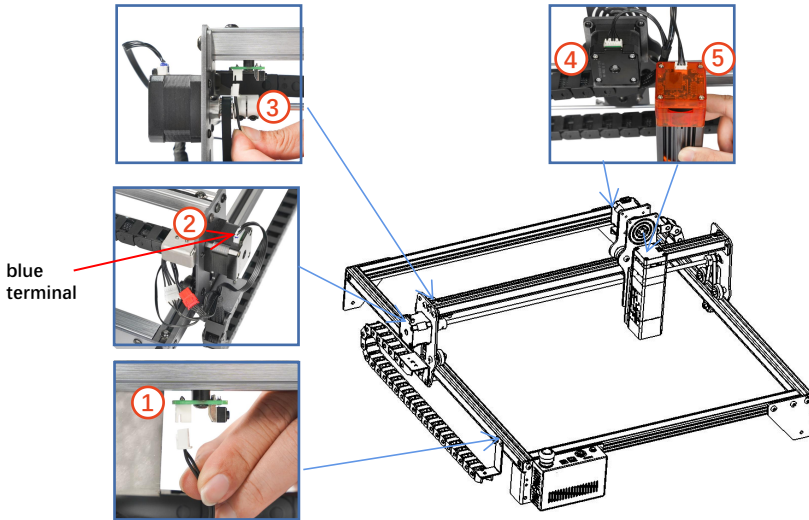


M4X12

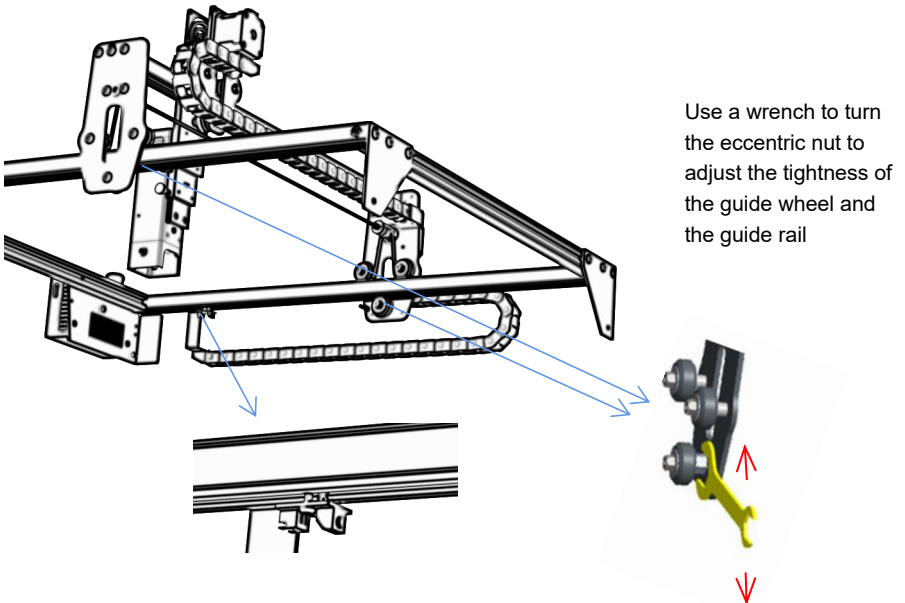
Step6.2: Mounting laser (for 20W)



Step7: Install the cable



Step8: Adjust the eccentric wheel



TIPS: How to determine the tightness of eccentric nuts?

Under the condition of ensuring that the bracket does not shake, you can lift one end of the machine to an angle of 45 degrees with the horizontal plane, and release the X-axis or Y-axis bracket from a high place. If the bracket can slide at a constant speed to the end, the tightness is suitable.