Manuals+

User Manuals Simplified.

ATOMSTACK A5 Pro Laser Engraver Instruction Manual

 $\underline{\text{Home}}$ » $\underline{\text{ATOMSTACK}}$ » ATOMSTACK A5 Pro Laser Engraver Instruction Manual

ATOMSTACK A5 Pro Laser Engraver

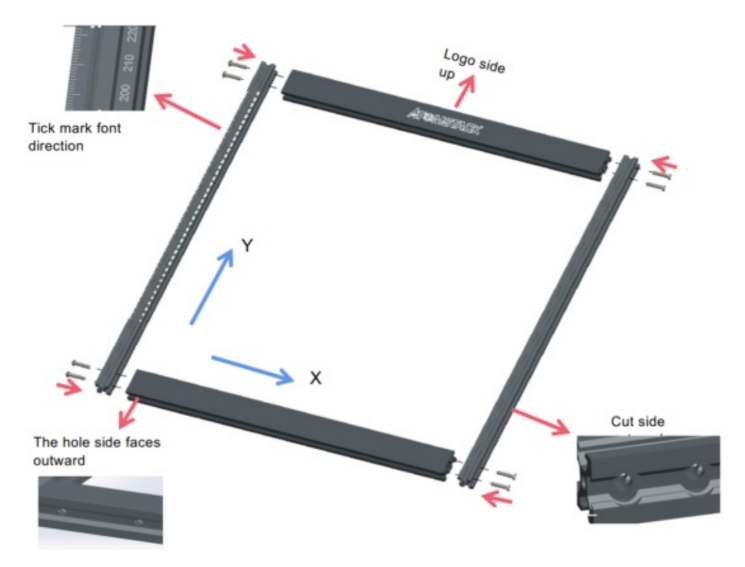




Contents hide

- 1 ATOMSTACK A5 Pro Laser Engraver
- 2 Step2
- 3 Customer Service:
- 4 Documents / Resources
- 4.1 References
- **5 Related Posts**

ATOMSTACK A5 Pro Laser Engraver



Step 1 Required components:

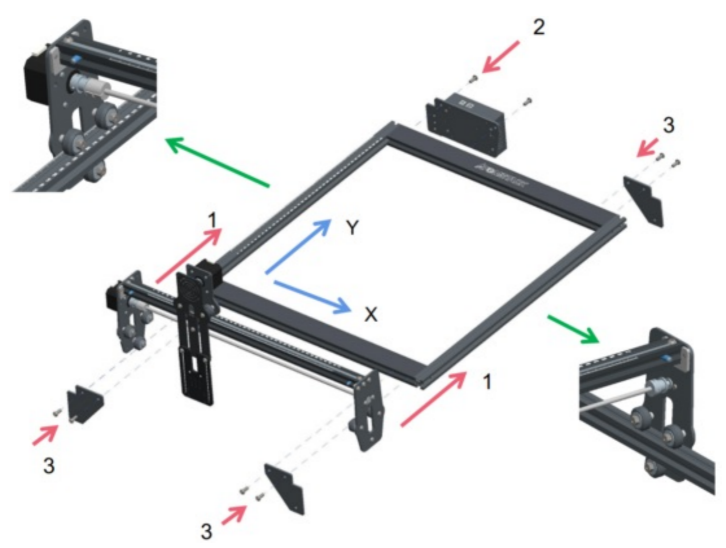


- 1. Find the four large profiles in the picture above, place the four profiles as shown, and pay attention to the direction of the profiles.
- 2. Tighten the M5 screw in the shaft, and judge whether you have installed it correctly through the enlarged view details.

Nota:

- a. Place the screws, but do not tighten them.
- **b.** Then tighten the screws diagonally.
- **c.** Tools required, M5 Allen key+M5 screws.

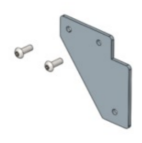
Step2



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

Step2 Required components:





Control box *1

M5 screws*8

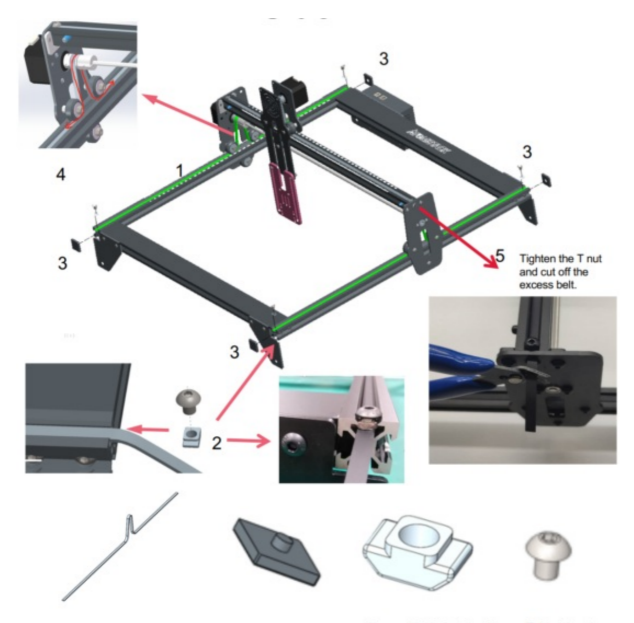
Support gasket



X-axis components*1

- 1. Push the X-axis component into the base frame in the direction shown in the figure. Adjust the eccentric nut appropriately.
- 2. Install the control box as shown.
- 3. Use an M5 Allen key to install 3 Support gasket.

Step3



Synchronous belt *2 Profile end cover *4 Type T Nut *4 Type T Nut Lock screws*4

Step3 Required components:

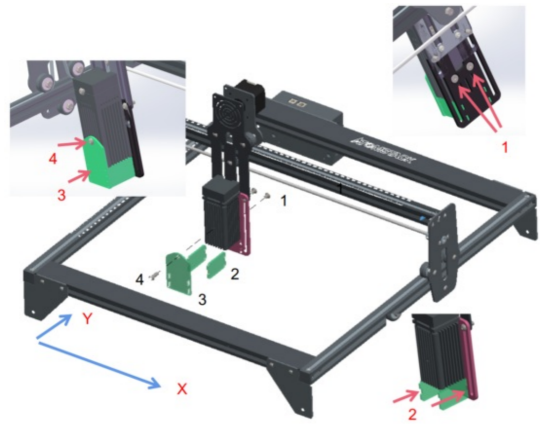


- 1. Install two synchronous belts as shown in the figure. First tighten one end with a T-nut, then pass the other end through the roller on the X-axis assembly as shown in the figure, and finally tighten the other end and fix it with a T-nut.
- 2. T-nut fixing method (Push the T-nut from the groove on the end of the profile, and then use the screw to tighten the T-nut), the T-nut is as close to the end of the profile as possible, and cut off the excess belt.
- 3. Cover the profile end cover (the side of the end cap with protrusions is facing down)

TIPS:

The installation of the Y-axis synchronous belt can refer to the installed synchronous belt on the X-axis assembly. Determine whether the timing belt is tight enough: press the position shown in Figure 4 with your fingers, and if there is no obvious deformation, it is tight enough. If the deformation is large, loosen one end of the T-nut and tighten the timing belt, and then tighten the T-nut.

Step4



Step 4 Required components:



Front protective cover *1



Protective covers on both sides *2



Laser head *1





M5*14 Flat round head screw*1

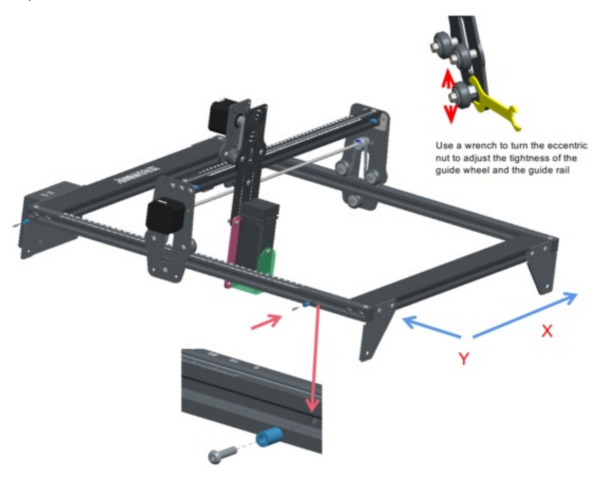


M5*8 Countersunk screw *2

1. Fix the laser head on the slider board with M5*8 countersunk head screws. The screws must be tightened.

- 2. Insert the green protective covers on the left and right sides.
- 3. Insert the front green protective cover.
- 4. Fix the front protective cover with M5*14 flat round head screws.

Step5



Step5 Required components:





M3*14Screw*2 Y-axis limit column *2



Installation Manual:

1. As shown in the figure, fix the Y-axis limit column with M3*14 screws on the left slide rail.

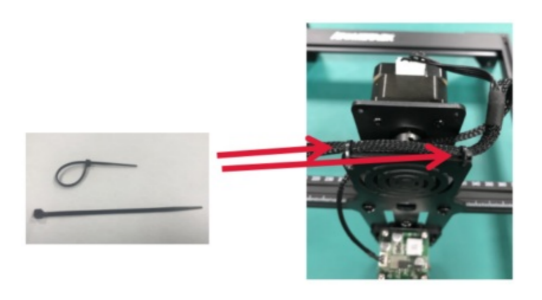
2. Adjust the eccentric nut to ensure that the Xaxis and Y-axis move smoothly without shaking.

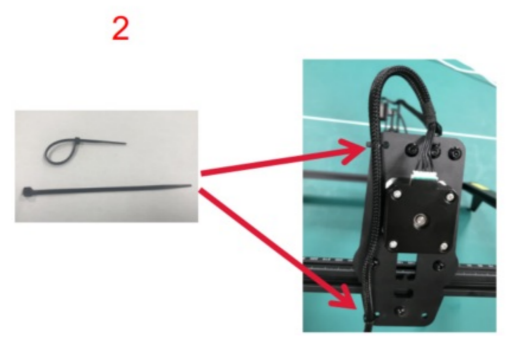
TIPS

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.

Step6 Installation of terminal blocks and cable bundle







- 1. Insert the three wire terminals as shown
- 2. As shown in the figure, tie the machine fixing hole and the cable bundle with a cable tie to prevent the wire terminal from loosening.

Customer Service:

- For detailed warranty policy,please visit our official website at: www.atomstack3d.com
- For Laser Engraver technical support and service, please email: support@atomstack3d.com

Manufacturer: Shenzhen AtomStack Technologies Co., Ltd. Address: AB301,New Chabridge Industrial Park,No.3,Baolong 6th Rd.,Longgang Dist,Shenzhen,Guangdong,CHINA 518116

View the multilingual instructions here:



Scanner APP:









ATOMSTACK

Documents / Resources



References

• O Atomstack3D

Manuals+,

- home
- privacy