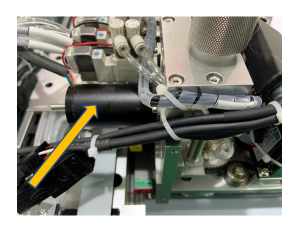
## HOW TO CHANGE THE EOT MOTOR

(NOTE: all the screws were glued, please be careful when you

operate on it)

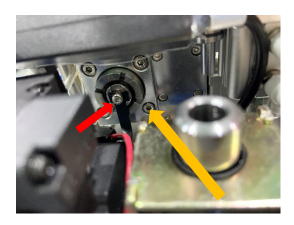


1. Take off the white shield of the cutting head.





## 2. Find the motor of the EOT.





3. Unlock the four screws and the middle one, then take off the motor.



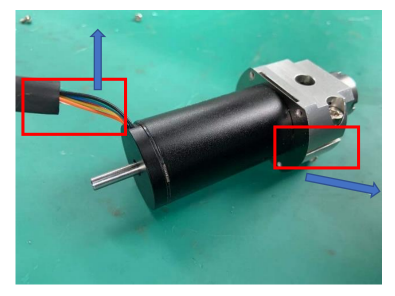


4. Unlock the four screws as well as the internal tight nail to separate the motor. About the tight nail, you can rotate the rotate the pole on the motor to find it.



5. Unlock the four screws, then remove the old motor. There is a flat surface on the pole, which is used to lock it by fastening nails when the motor is mounted on another part





6. Then install the new motor as shown in the figure above. Please pay attention to the orientation. If the new motor does not have this plane, please manually grind out the same plane as the picture.

7.

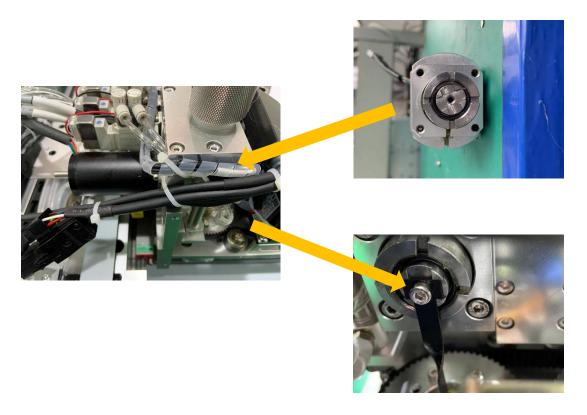








7. Then lock the screws back, using 272 and 648 glue. Please make it sure all the screws are tightened.



8. Finally, pay attention to the place of the cross. Make sure it gets stuck and indents again