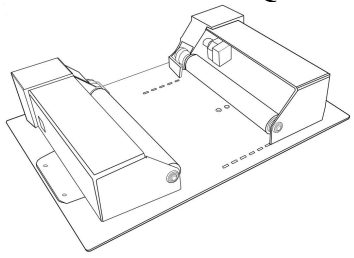


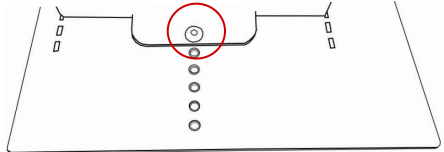
LOW PROFILE ROTARY QUICKSTART



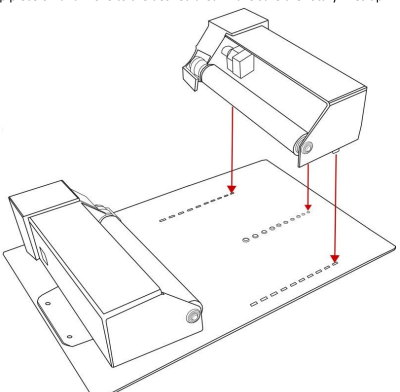
Adjusting Rotary:

The Low Profile Rotary is adjustable from the top piece.

1. Remove the retaining screw using the provided 3mm hex key.

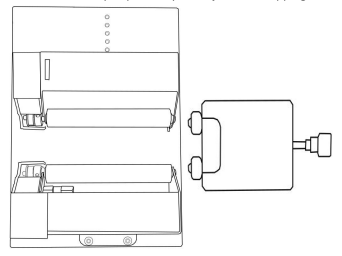


2. Lift the top piece off and move to the desired area. Make sure the rotary lines up with the appropriate slots.

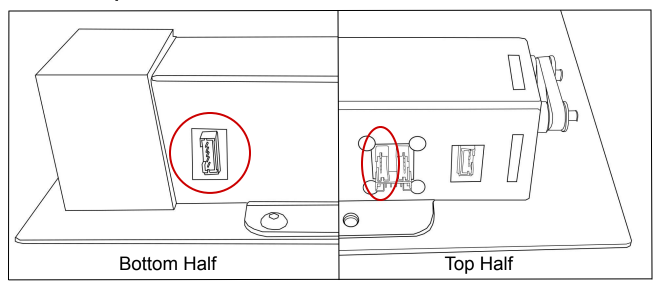


Using Rotary Jack:

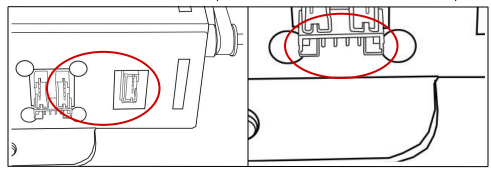
- 1. Some objects may need the rotary jack to elevate one end so that the surface is parallel to the laser. Your object will rest on the wheels of the jack.
- 2. The laser can be adjusted by twisting the knob clockwise to raise it and counterclockwise to lower it.
- 3. Make sure the jack in parallel to the rotary to prevent your object from slipping.



Cable Setup:



1. Connect the first of the white cables into the port on the bottom half and to the leftmost port on the top half.



- 2. Connect the second white cable onto the two adjacent port.
- 3. Connect the black rotary cable to the rotary port at the bottom of the of the top half.
- 4. Plug your rotary to your machine.