Step 1
Using eight M4x10 Machine screws, attach the CPU Holder track to the Track spacer brackets in the orientation shown at the left. The Track spacer bracket with cubby should be facing the front of the desk.

Note: you may also rotate the rear bracket 180° (see below) to fit the assembly in other locations under your desktop.

IMPORTANT NOTE:
If you are installing this Track Spacer on an UPLIFT 4-leg desk with front and rear crossbars, you will need to first remove the plastic cubby from the Track spacer bracket to avoid interference with the front crossbars.
Step 2
Place the assembly where desired, and mark the screw locations with a pencil. If you own a drill, you can make this a little easier by drilling pilot holes where you’ve made your pencil marks using a 1/8” diameter bit.

**Note:** DRILL NO DEEPER THAN 1/2” because that will increase the risk of drilling through your desktop. We recommend wrapping a piece of tape around your drill bit 1/2” from the tip. Stop drilling just before the tape touches the desktop.

Step 3
Attach the Back bumper to the rear side of the assembly. Insert one M4x10 Machine screw into the center hole.

Step 4
Slide the CPU holder onto the Track.

Step 5
Attach the Track guard using three M4x10 Machine screws. Complete installation by referring to the instructions that come with your CPU Holder.
Keyboard Tray Mounting
For mounting your Track Spacer with an UPLIFT Desk Keyboard Tray.

Parts needed from your Keyboard Tray Mech box:

- 21" Keyboard tray track
- Track guard
- 5/8" Wood screws (qty 8)
- Back bumper

Step 1
Using eight M4x10 Machine screws, attach the Keyboard tray track to the Track spacer brackets in the orientation shown at the left. The Track spacer bracket with cubby should be facing the front of the desk.

Note: you may also rotate the rear bracket 180° (see below) to fit the assembly in other locations under your desktop.

Step 2
Place the assembly near the center of your desk, slightly back from the front edge, and mark the screw locations with a pencil. If you own a drill, you can make this a little easier by drilling pilot holes where you’ve made your pencil marks using a 1/8” diameter bit.

Note: DRILL NO DEEPER THAN 1/2” because that will increase the risk of drilling through your desktop. We recommend wrapping a piece of tape around your drill bit 1/2” from the tip. Stop drilling just before the tape touches the desktop.

Note: When pre-drilling on a desktop with a curved edge, take care to ensure that the screw is not too close to the edge to avoid piercing the desktop with the screw. (see fig. 1)

Attach assembly to the desktop using eight 5/8” Wood screws.

IMPORTANT NOTE:
If you are installing this Track Spacer on an UPLIFT 4-leg desk with front and rear crossbars, you will need to first remove the plastic cubby from the Track spacer bracket to avoid interference with the front crossbars.
Step 3
Attach the Back bumper to the rear side of the assembly. Insert one M4x10 Machine screw into the center hole.

Step 4
Follow the instructions provided with your UPLIFT Desk Keyboard tray for sliding the Mech onto the Track, and assembling the Keyboard tray to the Mech.

Step 5
After the Keyboard tray is on the Track and assembled, attach the Track guard using three M4x10 Machine screws.

⚠️ CAUTION: Read all instructions before assembly. Failure to assemble or operate properly may result in damage or personal injury.