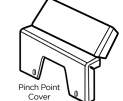


Hazard: Fingers can be pinched by the hydraulic lifting mechanism during assembly and use, posing a risk of serious injuries to fingers. Keep fingers away from pinch point (marked in yellow) during installation.

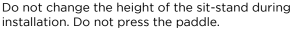
**Remedy-** Consumers should immediately stop using the product until they install a free repair kit, which includes: a metal pinch point cover, allen wrench, and installation instructions.

If you have assembled your UPLIFT Sit-Stand Converter, please follow the instructions below to install the Pinch Point Cover.

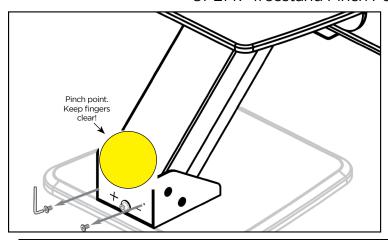


UPL147~freestand Pinch Point Cover installation



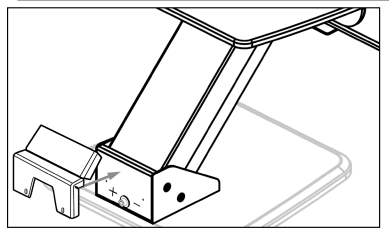


Using the included allen wrench, and keeping fingers clear of the pinch point, remove the two screws on the back of the Hydraulic Lifting Mechanism and set them aside.



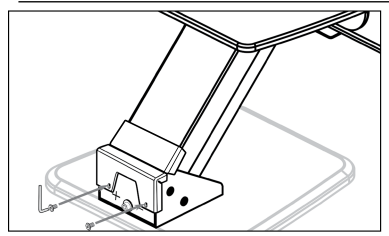
## Step 2

Lift the flap of the Pinch Point Cover and place it on the back of the Hydraulic Lifting Mechanism, making sure that the holes line up with the screw holes.



# Step 3

Using the allen wrench, replace and tighten the two screws to affix the Pinch Point Cover into place. The hinged flap will lower and rise with the Sit-Stand Converter, keeping the pinch point covered.

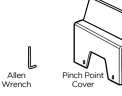




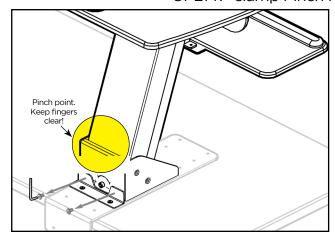
Hazard: Fingers can be pinched by the hydraulic lifting mechanism during assembly and use, posing a risk of serious injuries to fingers. Keep fingers away from pinch point (marked in yellow) during installation.

**Remedy-** Consumers should immediately stop using the product until they install a free repair kit, which includes: a metal pinch point cover, allen wrench, and installation instructions.

If you have assembled your UPLIFT Sit-Stand Converter, please follow the instructions below to install the Pinch Point Cover.



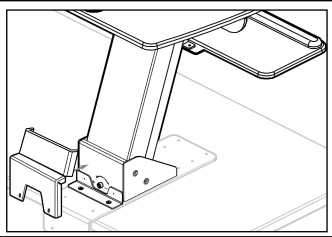
### UPL147~clamp Pinch Point Cover installation



#### Step 1

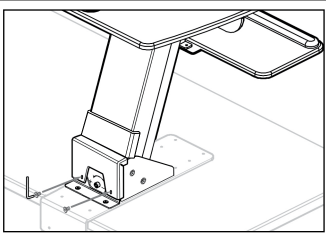
Do not change the height of the sit-stand during installation. Do not press the paddle.

Using the included allen wrench, and keeping fingers clear of the pinch point, remove the two screws on the back of the Hydraulic Lifting Mechanism and the Angled Brace, and set them aside.



#### Step 2

Lift the flap of the Pinch Point Cover and place it on the back of the Hydraulic Lifting Mechanism, making sure that the holes line up with the screw holes of the Angled Brace.



#### Step 3

Using the allen wrench, replace and tighten the two screws to affix the Pinch Point Cover into place. The hinged flap will lower and rise with the Sit-Stand Converter, keeping the pinch point covered.