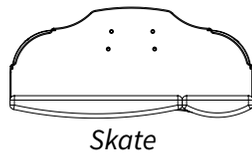
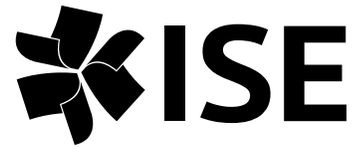
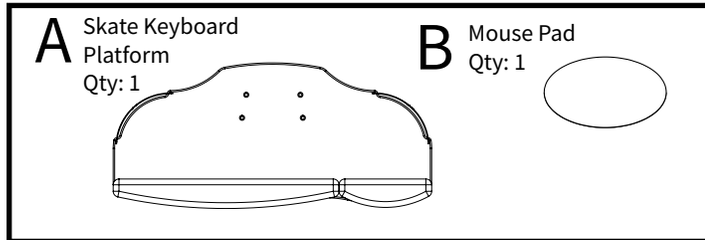


# Assembly & Installation Instructions: Keyboard Platform:

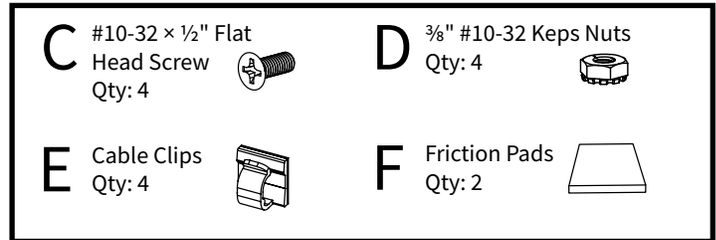


Skate

## Parts Included



## Hardware Kit: #4200094



## Required

Leader Standard or Sit-Stand Keyboard Arm with Track

## Tools Required

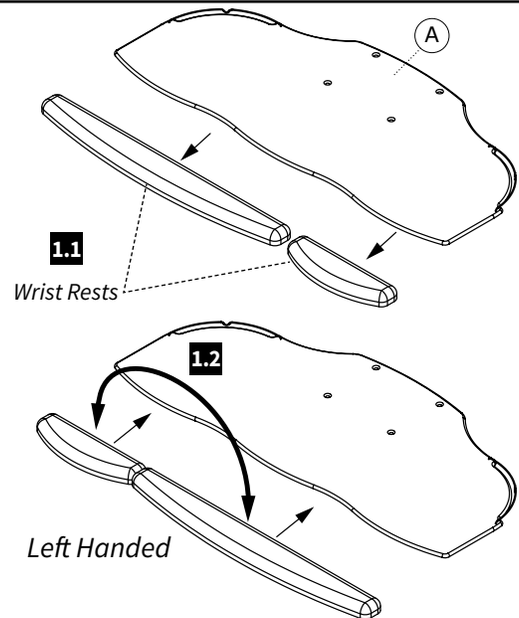
Wrench with 3/8" socket  
#2 Phillips screwdriver or drill/driver

**Note:** Mount your Leader Arm with Track to your worksurface using the instructions that came with your Leader Arm.

## 1 Configuring Models for Left Handed Use

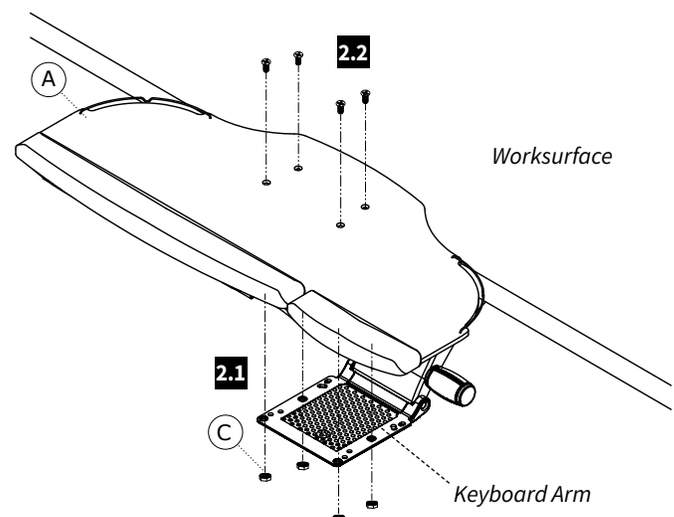
Skate Platforms are pre-configured for right handed use but can easily be converted to left handed use.

- 1.1 Remove the Wrist Rests by sliding them off the front of the keyboard platform.
- 1.2 Flip locations of Wrist Rests and re-attach on the opposite sides for left handed use.



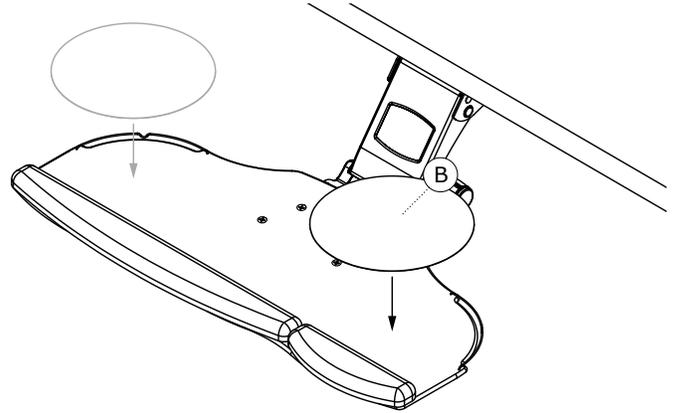
## 2 Mount Keyboard Platform to Arm

- 2.1 Place the Keyboard Platform (A) on the keyboard arm and align the four holes on the platform with the four holes in the Arm.
- 2.2 Insert the #10-32 x 1/2" Flat Head Screws (C) through holes on platform, through the holes in the arm and fasten using four 3/8" #10-32 Keps Nuts (D). Tighten securely using Phillips head screwdriver.



### 3 Place Mouse Pad

Peel the backing off the Mouse Pad (B) and place in either the right handed or left handed location. The Mouse Pad provides improved traction and pointing accuracy. It can be repositioned by simply peeling it up and placing it elsewhere.



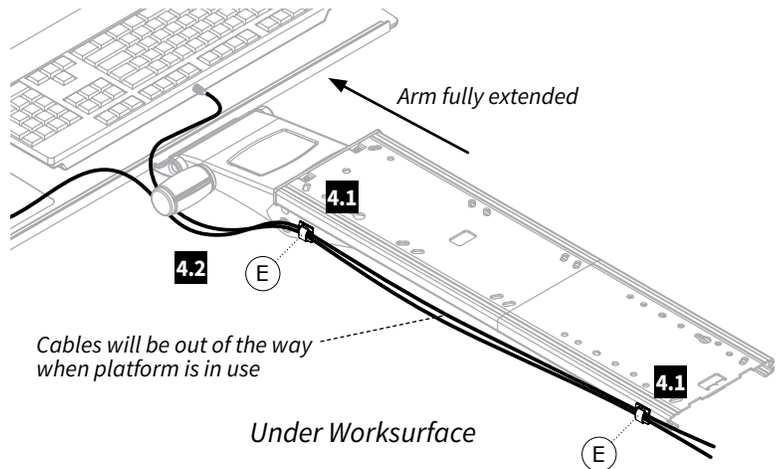
### 4 Attach Cable Clips and Route Keyboard and Mouse Cords

**Note:** Make sure your keyboard arm is fully extended before routing your cables.

- 4.1 Place one Cable Clip (E) on the side of the arm mechanism. Place the other Cable Clip on the rear of the track. Do the opposite side in the same fashion if cords run down the left side.

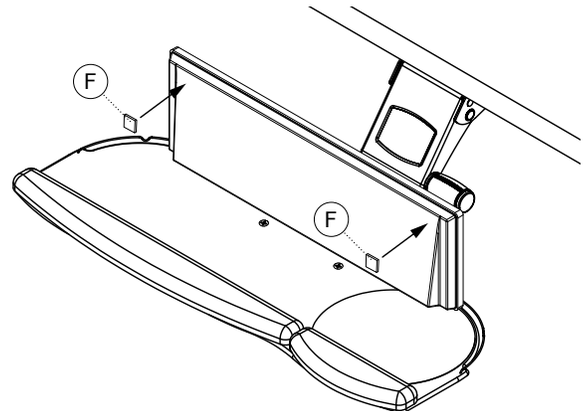
**Caution:** Adhesion is designed to bond immediately. You will not be able to reposition the clip once it's in place.

- 4.2 Route the Keyboard and mouse cords through Cable Clips and be sure to leave enough slack in cord to allow for unrestricted movement of the mouse.



### 5 Apply Friction Pads or Hook & Loop Squares

Place Friction Pads (F) on the bottom surface of your keyboard to keep it in place, if necessary. The Friction Pads will keep your keyboard from sliding when the platform is angled.



### 6 Consult the User Guide for your Leader Arm

Go to [www.workriteergo.com/instructions](http://www.workriteergo.com/instructions) to find the Leader Arm User Guide for instructions on how to set up this product for ideal ergonomic benefit.

