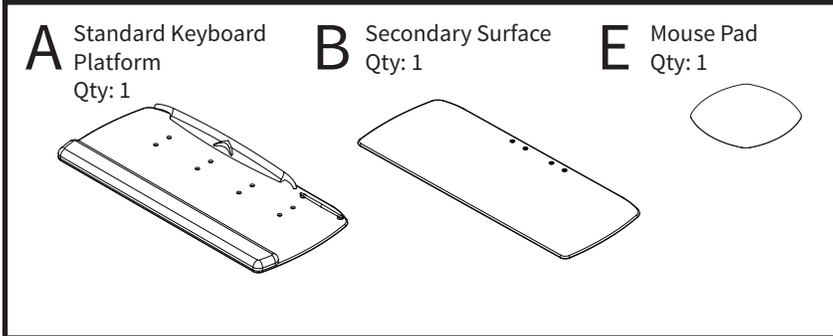
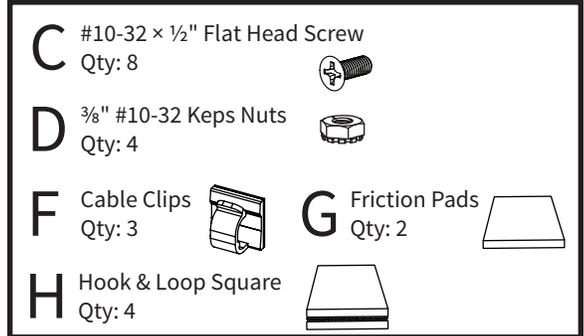


Assembly & Installation Instructions: Solace Sit-to-Stand Platform Mounting, Standard Platform 4435518 & Secondary Surface

Parts Included



Hardware Kit



Required

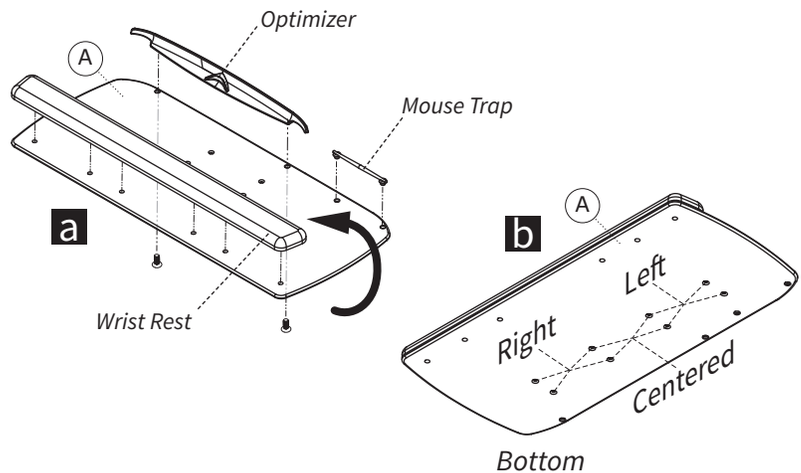
Solace Sit-to-Stand

Tools Required

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

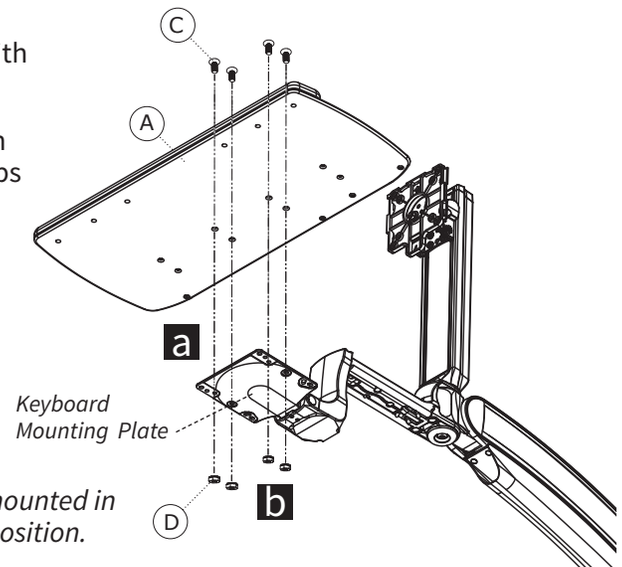
1 Configuring your platform

- a** The Standard Keyboard Platform is preconfigured for right handed use but can easily be converted to left handed use. Simply remove the Optimizer with a Phillips screwdriver, pull off the Wrist Rest and Mouse Trap, flip the platform over and reattach.
- b** Choose whether to mount your platform centered, justified to the left or justified to the right, to keep your body aligned with your primary monitor.



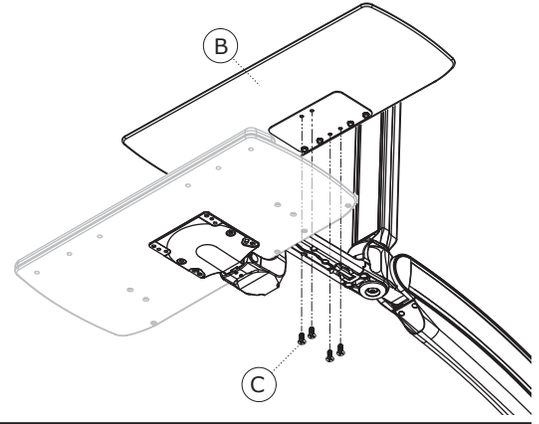
2 Mount Keyboard Platform to Arm

- a** Align the holes on the bottom of the Keyboard Platform (A) with the four holes in the Solace Keyboard Mounting Plate.
- b** Thread the #10-32 × 1/2" Flat Head Screws (C) through holes on Keyboard Mounting Plate and fasten using four 3/8" #10-32 Keps Nuts (D).



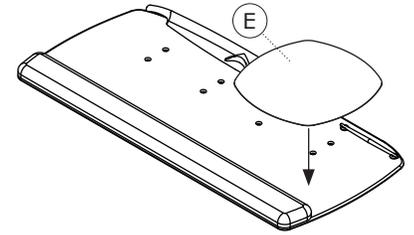
3 Mount Secondary Surface to Arm

- a Align the threaded holes on the bottom of the Secondary Surface (B) with the four slots in the Solace Secondary Surface mounting area.
- b Thread the #10-32 × ½" Flat Head Screws (C) through holes and secure in place.



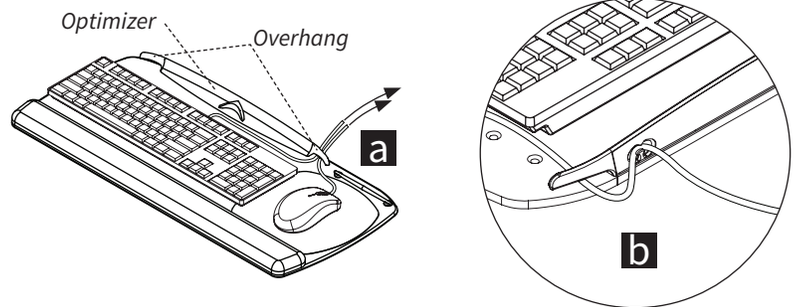
4 Place Mouse Pad

Peel the backing off the Mouse Pad (E) and place in desired location. The Mouse Pad provides improved traction and pointing accuracy. It can be repositioned by simply peeling it up and placing it elsewhere.



5 Route Keyboard and Mouse Cords on Keyboard Platform

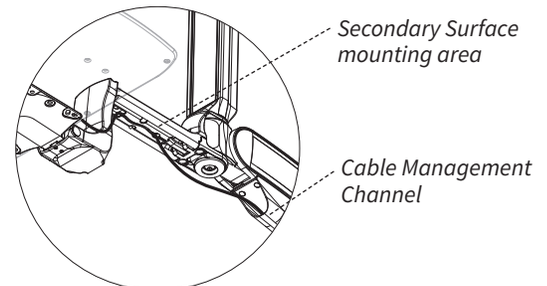
- a For wired keyboards, place cords under overhang at either end of Optimizer. For wired mice, insert mouse cord under overhang closest to the mouse.
- b Route the mouse cord into the slot at back rear corner of the Optimizer. Be sure to leave enough slack in cord to allow for unrestricted movement of the mouse.



6 Route Keyboard and Mouse Cords Under Secondary Surface Mounting Area

Route keyboard & mouse cords under the Secondary Surface mounting area sliding cords into the wire management. Consult Solace Arm instructions for cable management through the cable management channel on the main forearm.

Cord Clips (F) are included to help route cables up and out of the way.



7 Apply Friction Pads or Hook & Loop Squares

Place Friction Pads (G) or Hook & Loop Squares (H) on the bottom surface of your keyboard to keep it in place, if necessary. The Friction Pads will keep your keyboard from sliding and the Hook & Loop Squares will affix your keyboard to the keyboard platform when in a stowed position.

