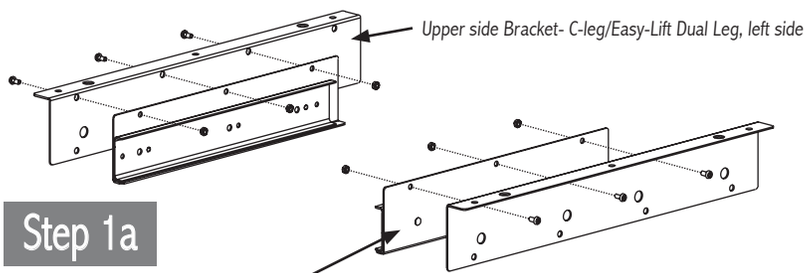


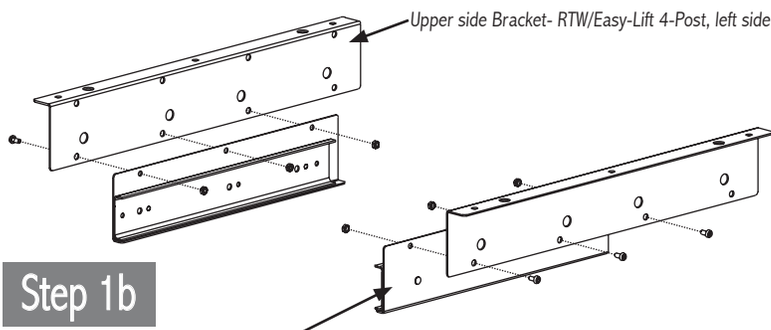
KEYBOARD DRAWER

item Number 8681



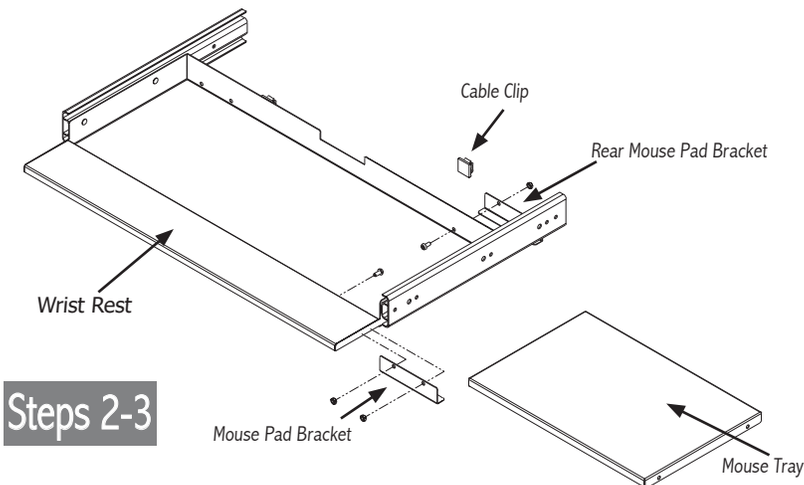
Step 1a

Lower Side Bracket C-Leg/EasyLift Dual Leg, right side



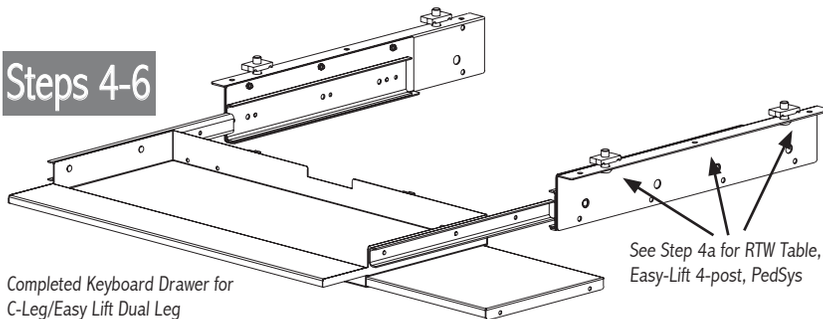
Step 1b

Lower Side Bracket RTW/Easy-Lift 4-Post, PedSys, left side



Steps 2-3

Steps 4-6



Completed Keyboard Drawer for C-Leg/Easy Lift Dual Leg

PARTS AND HARDWARE	QUANTITY
Upper Side Bracket	2
Lower Side Bracket	2
Basic Bolts	4
Basic Nuts	4
Keyboard Drawer	1
Cable Clip	2
Mouse Pad Bracket	2
Mouse Tray	1
8-32 Bolts	10
8-32 Nuts	10
Wood Screws	6
3/32 Allen Wrench	1
Other Items Needed (not included)	
Phillips head drill	

- Using three (3) 8-32 x 3/8" nuts and bolts, assemble Upper and Lower Side Brackets as shown for right and left brackets, according to your style of workstation. Set aside until step 4.
 - For C-Leg & Easy-Lift Dual-Leg workstations, assemble brackets so that the Upper and Lower Side Brackets are flush against each other.
 - For RTW, Easy-Lift 4-Post or PedSys workstations, assemble brackets so that the Lower Side Brackets extend below the Upper Side Brackets.
- Choose right or left side for mouse tray. Using two (2) 8-32 x 3/8" bolts, hex nuts and washers, install the mouse pad bracket onto the keyboard tray under the back lip of the wrist rest. Slide the tray onto the bracket and repeat for the rear mouse pad bracket with tray in place. The mouse tray should slide freely. A lip on the tray acts as a stop.
- Attach adhesive backed cable clip to back of keyboard tray. These hold your mouse and keyboard wires in place.
- Slide keyboard onto left and right side brackets as shown.
- For C-Leg and Easy-Lift workstations insert a Basic Bolt through the two (2) large holes on top of each bracket from step 1. Secure with a Basic Nut. Turn one revolution.
 - For RTW, use wood screws to attach to underside of worksurface. Go to Step 6.
- Position the keyboard under the workstation. Insert the Basic Nuts attached to the bracket into the Worksurface Support Rail and tighten the bolts.