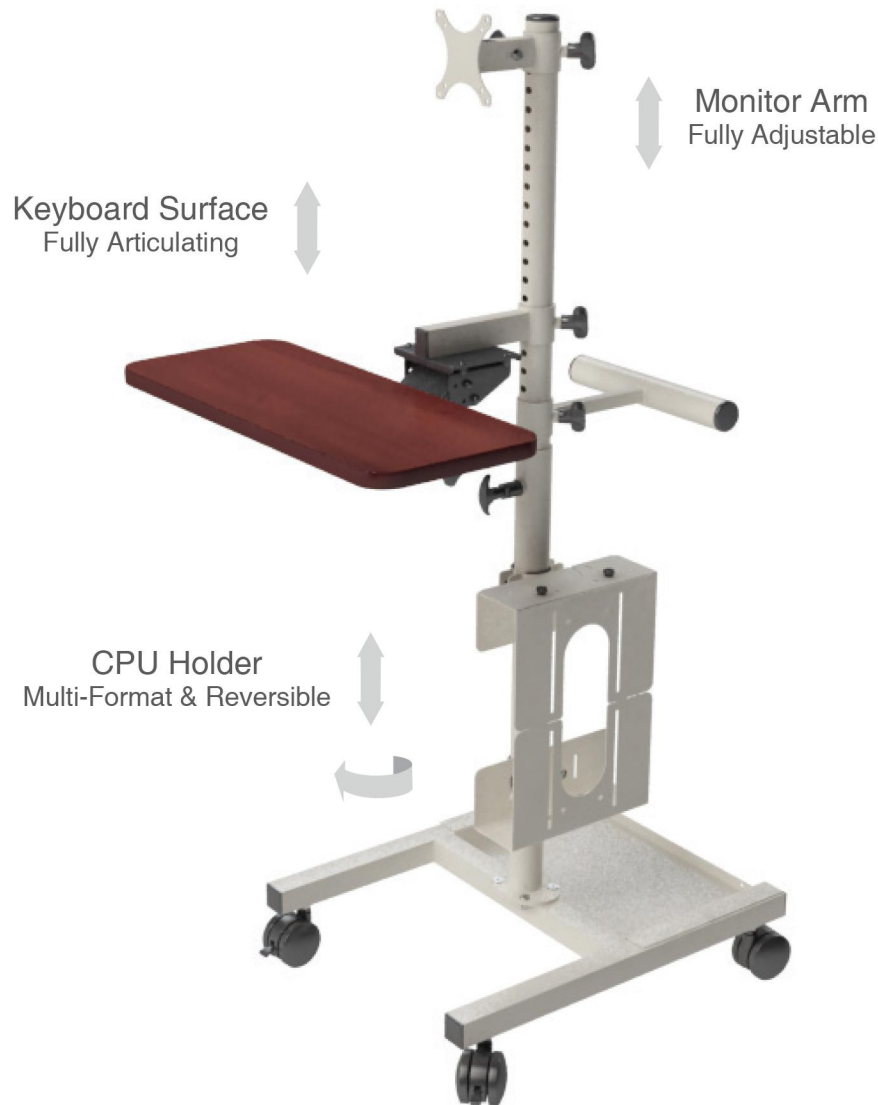


Deluxe Diagnostic Fusion Cart
DDFC

Assembly Instructions



How can we improve our assembly instructions?
Your comments and suggestions are important to us.
Please e-mail us at: support@versatables.com.

Hardware & Parts List

Deluxe Diagnostic Fusion Cart

8mm Phillips Machine Screw



Qty:4

4mm & 8mm Allen Wrench



Qty:2

20mm Furniture Bolt



Qty:16

1/2 - 13 Jam Nuts



Qty:4

Caster & Caster with Lock



Qty:4

Base



Qty:1

Upright Extension



Qty:1

Keyboard Arm



Qty:1

Zip Tie & Curly Tie



Qty:5

Keyboard Platform



Qty:1

Push Handle



Qty:1

LCD Holder



Qty:1

L Panels



Qty:2

10 -32 Carriage Bolt



Qty:4

3/8 - 1/6 x 1" Socket Head Bolt



Qty:4

CPU Holder Mount Bracket



Qty:2

Clamp



Qty:2

1" 7/8 Velcro Pads
2 Velcro Loops
2 Velcro Hooks



Qty:4

12 SS Washer



Qty:4

10/32 Thumb Nut



Qty:4

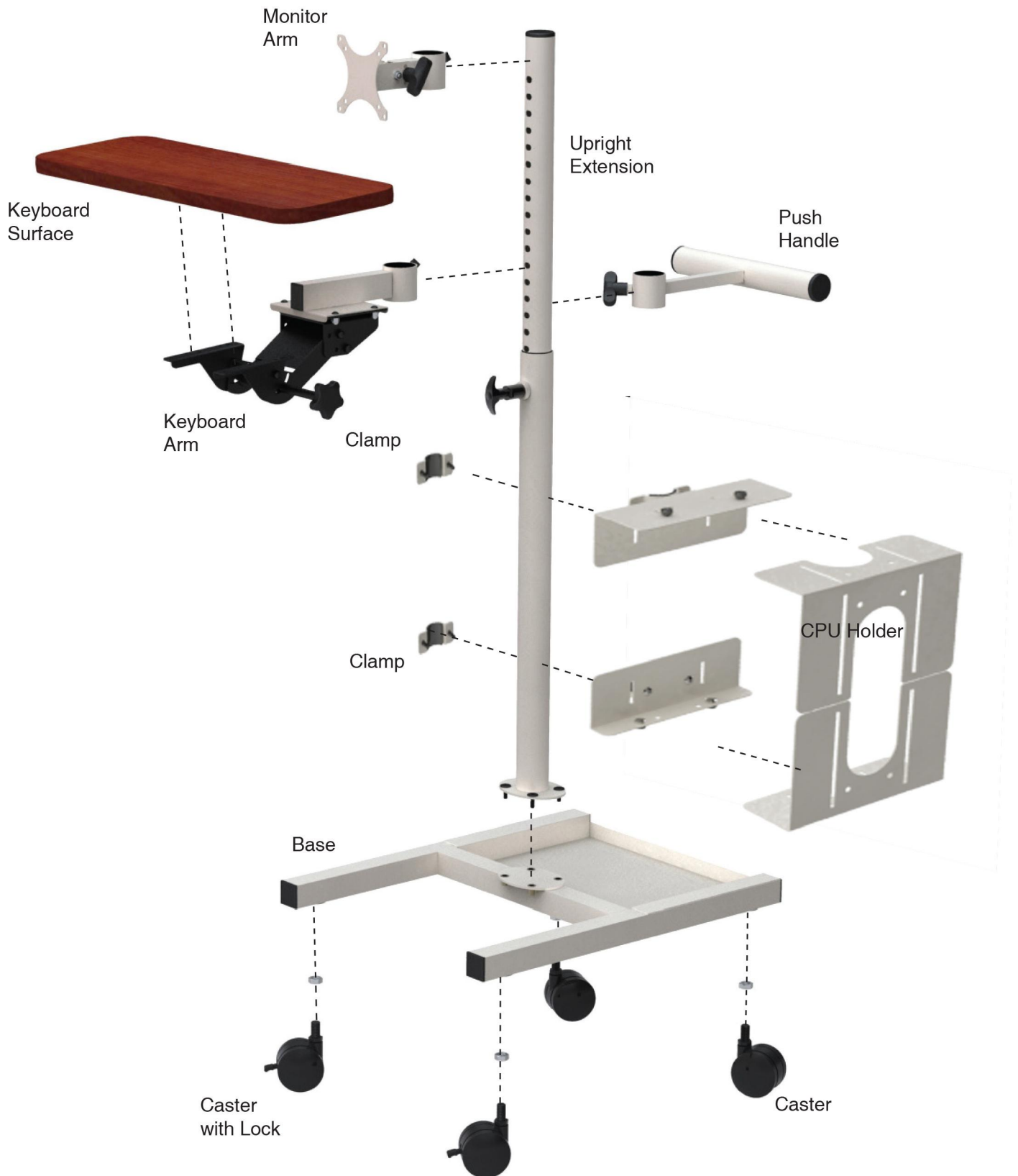
Additional Tools Required

Phillips Screw Driver
(Optional)



3/4" Wrench





Step 1

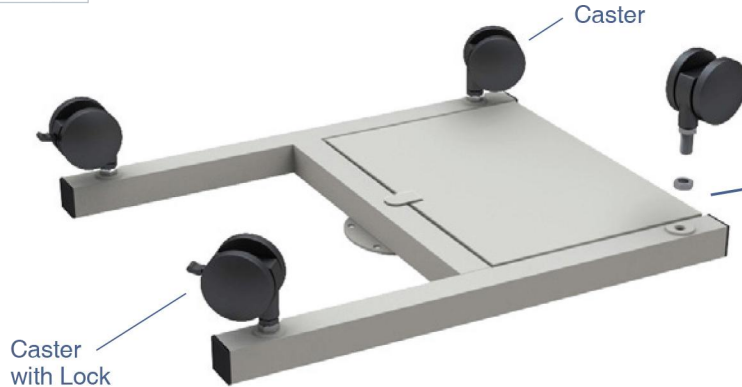
Attach Casters to Base

1/2-13 Jam Nut

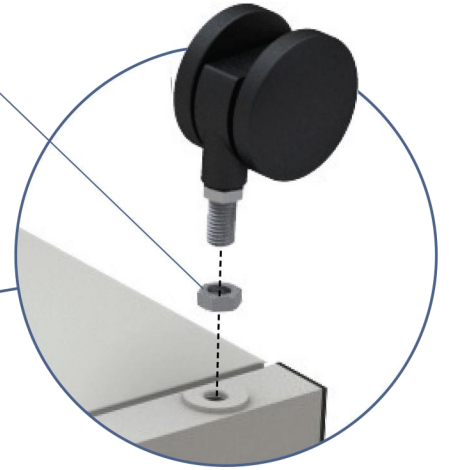


Qty:4

Use the Jam Nut to insure a level and stable base. Tighten with 3/4" Wrench.



1/2-13 Jam Nut



NOTE: The Casters with Locks are installed in the front of the Base.

Step 2

Attach Upright Extension to Base

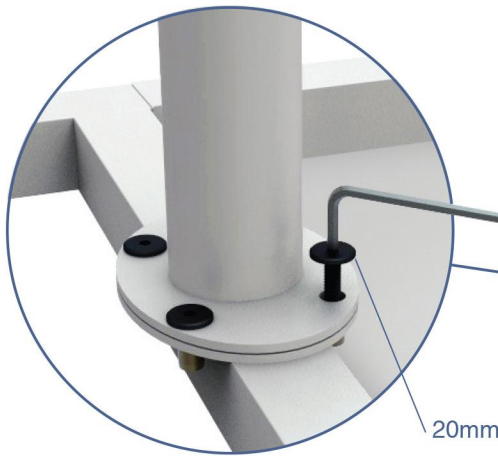
20mm Furniture Bolt



Qty:4

Attach Upright Extension using four 20mm Furniture Bolts. Tighten with 4mm Allen Wrench.

NOTE: Lock Casters to keep cart from moving during the rest of the assembly.



20mm Furniture Bolt



DCPU Holder Configurations

There are three possible configurations.

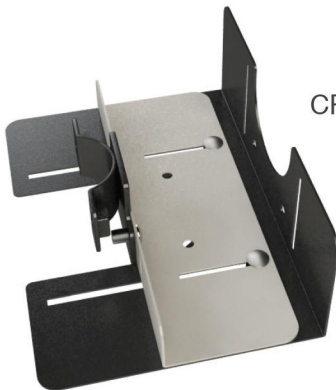
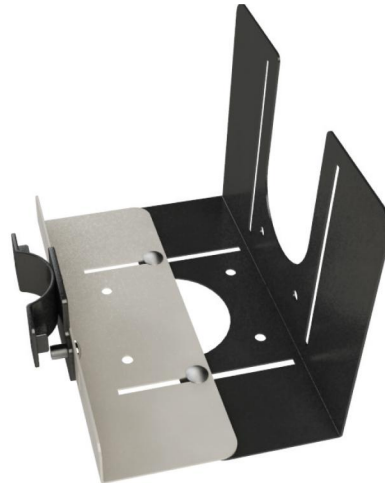
NOTE: L pieces are shown in two colors to help you differentiate their placement.



Short Side Setup:
CPU width is 1.3" to 4"



Long Side Setup:
CPU width is 4" to 6"



Longest Side Setup:
CPU width is 6" to 11.25"



Step 3

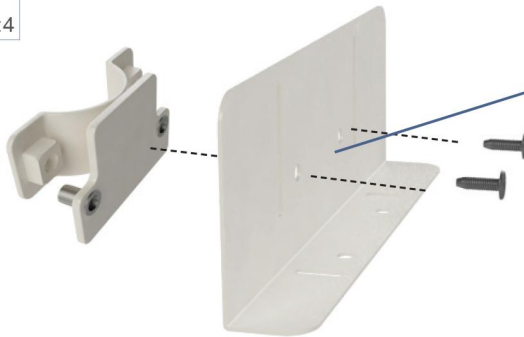
Attach CPU Bracket to the required L Panel.

Use (4) 20mm Furniture Bolts.

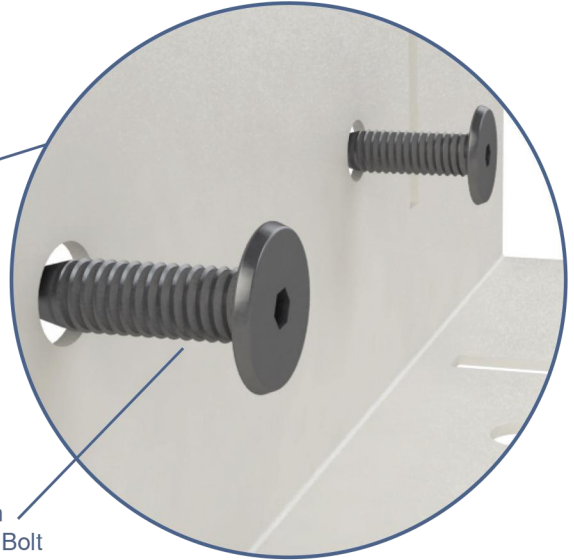
20mm Furniture Bolt



Qty:4



20mm Furniture Bolt



Step 4

Secure Second L Panel.

Use (4) 10-32 x 3/8 Carriage Bolts, (4) 10/32 Thumb Nuts and (4) 12 SS Washers.

10/32 x 3/8 Carriage Bolt



Qty:4

10/32 Thumb Nut

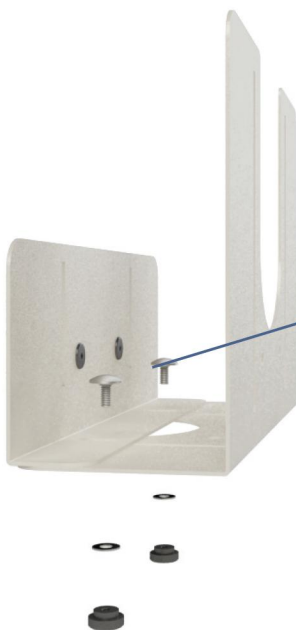


Qty:4

12 SS Washer



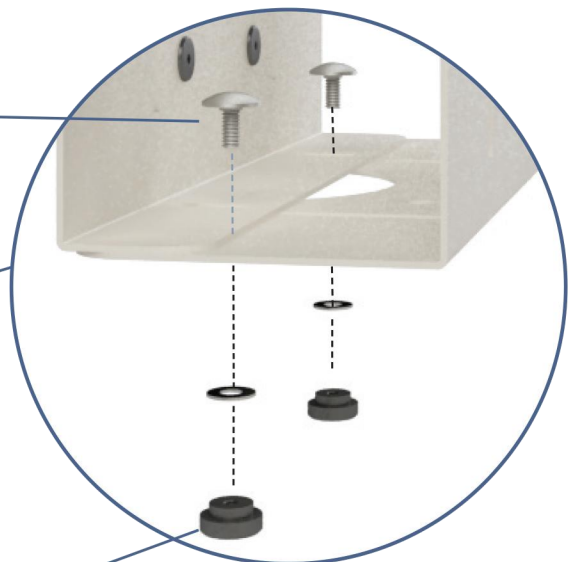
Qty:4



10/32 x 3/8 Carriage Bolt

10/32 Thumb Nut

10/32 Thumb Nut



Step 5

Attach CPU Holder At the desired Height.

Use (4) Clamps and (4) 3/8 1/6 x 1" Socket Head Bolts.

Clamp

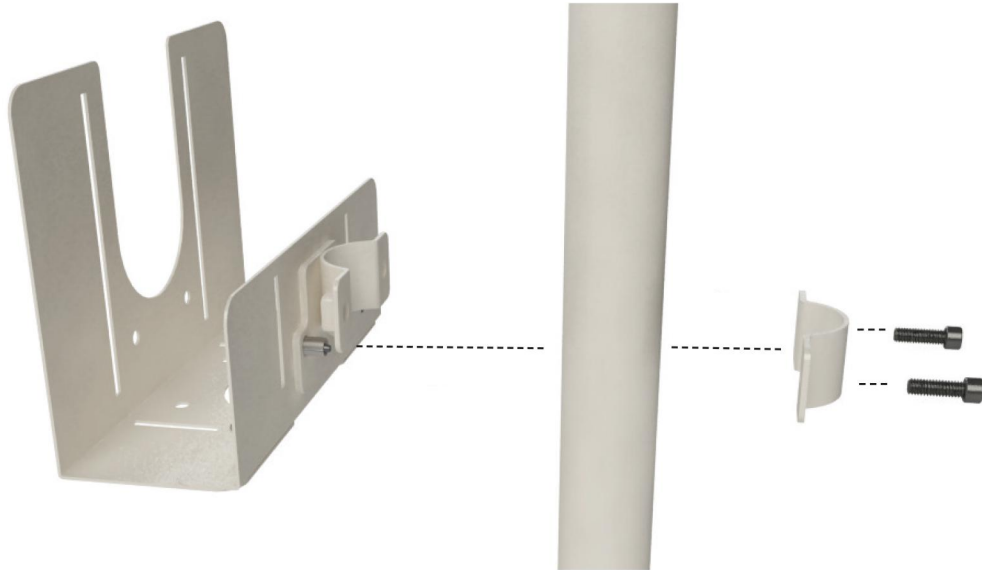


Qty:4

3/8 1/6 x 1"
Socket Head Bolt



Qty:4



Step 6

Attach Velcro Pads to both your CPU and CPU Holder.

Once in place, adjust Holder and tighten
Thumb Nuts to keep CPU secure.

Velcro Pads



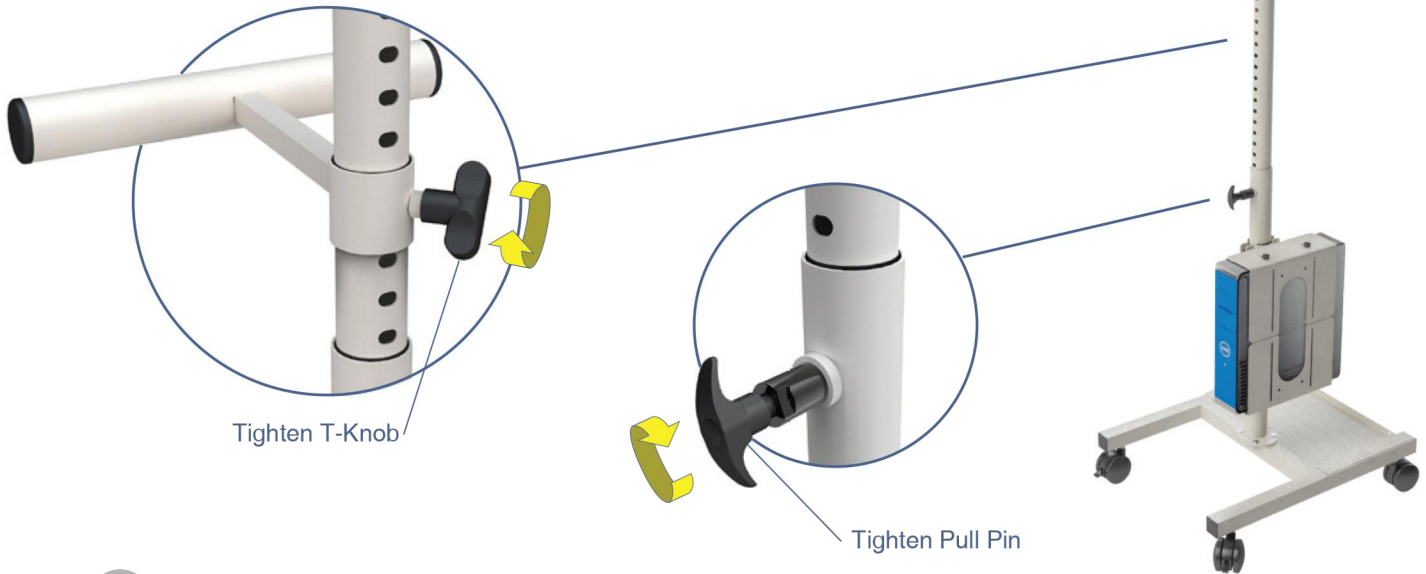
Qty:4



Step 7

Attach Push Handle

Slide Upright Extension to desired height and tighten Pull Pin. Once in place, slide Push Handle onto Upright Extension and tighten T-Knob



Step 8

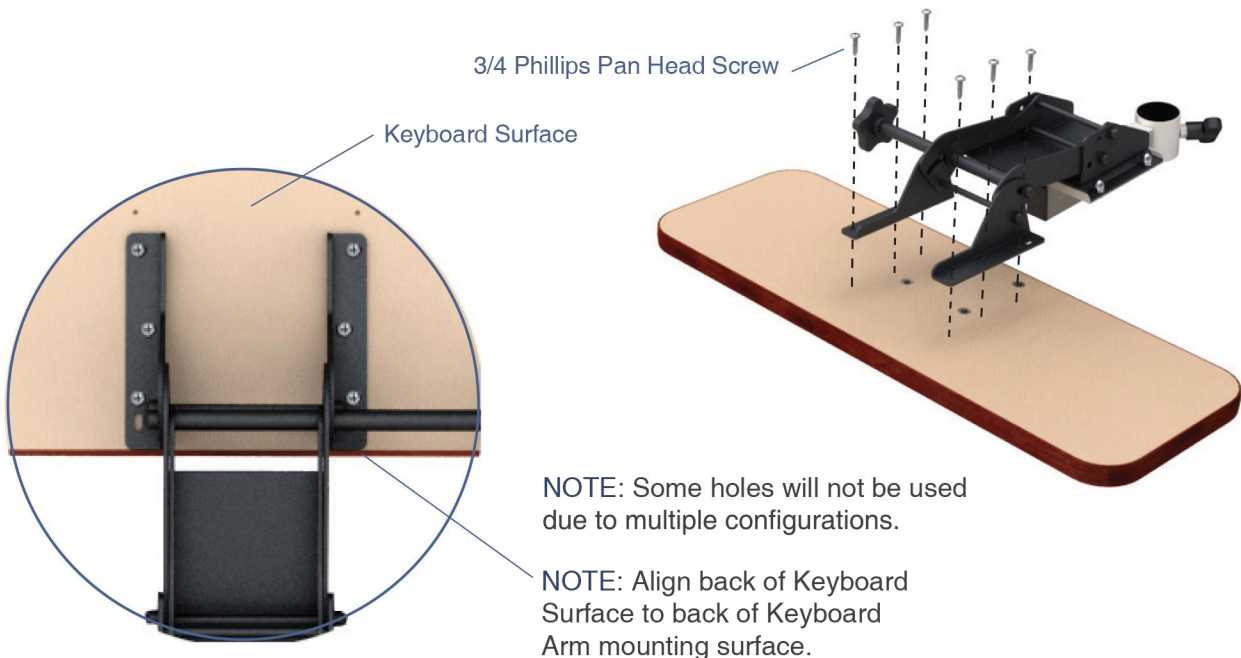
Assemble Keyboard Surface.

Lay Keyboard Surface Upside Down and attach Keyboard Arm.

3/4 Phillips Pan Head Screw

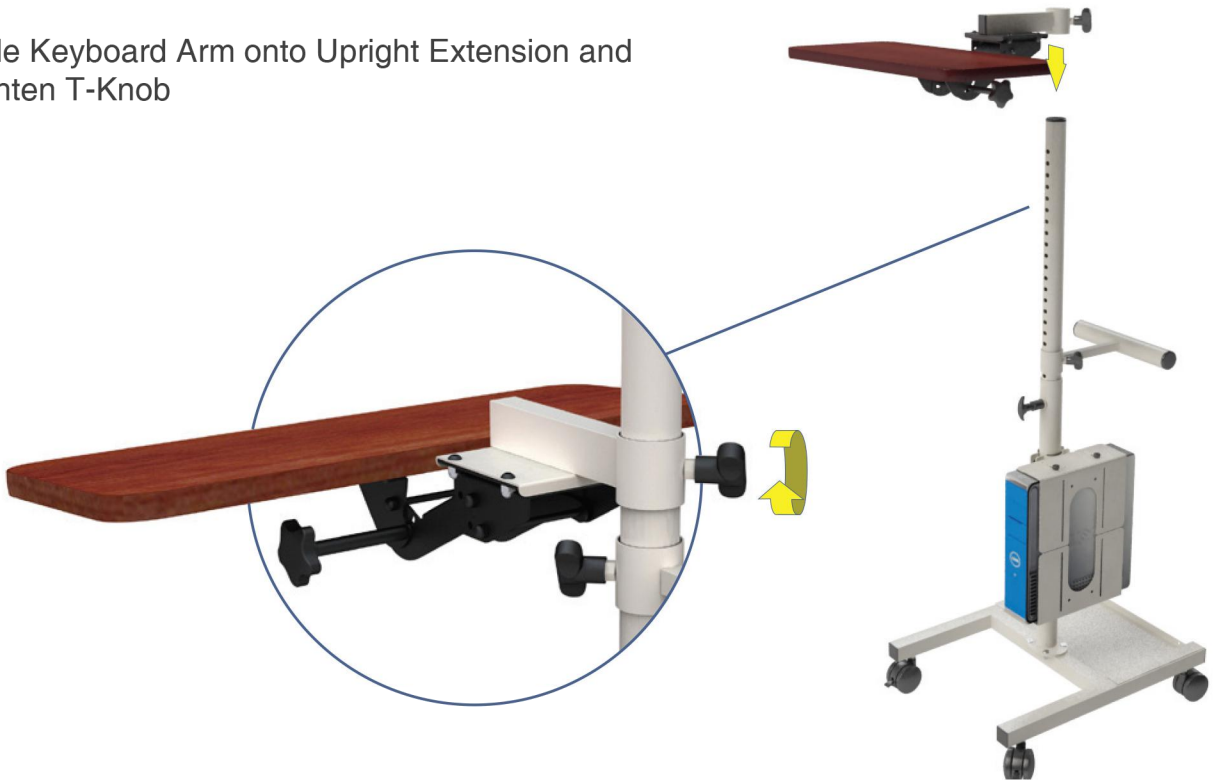


Qty:6



Step 8

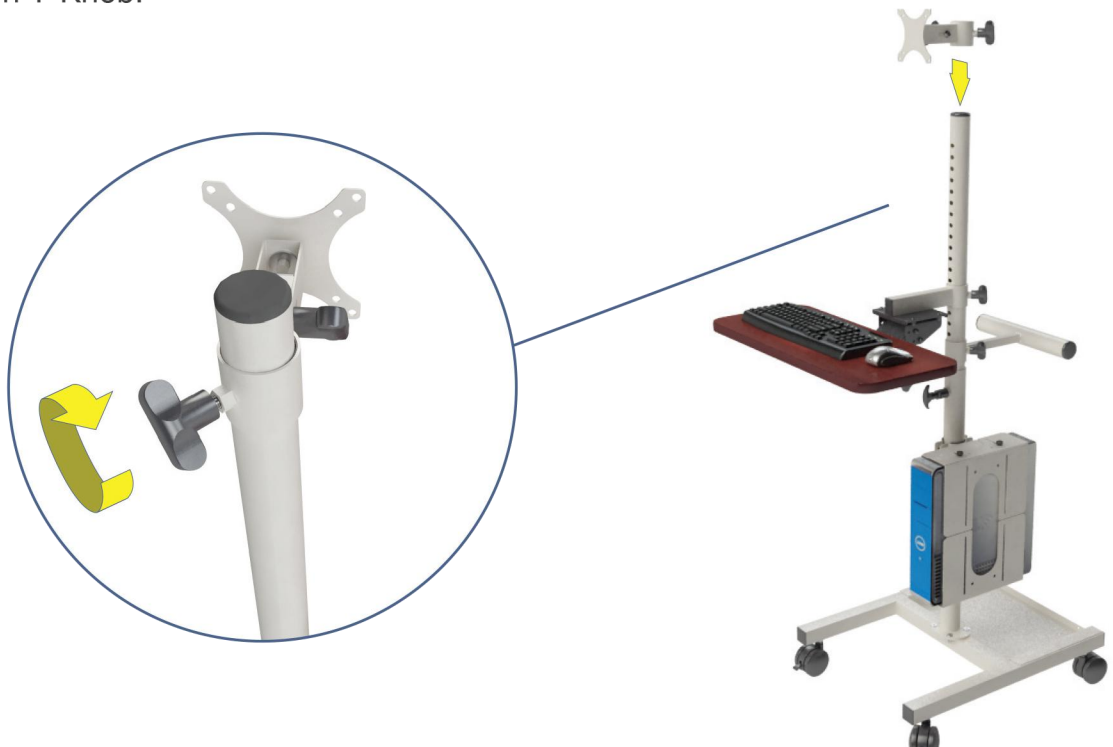
Slide Keyboard Arm onto Upright Extension and Tighten T-Knob



Step 8

Slide Monitor Arm onto Upright Extension and tighten T-Knob.

Assemble Keyboard Surface.



Step 9

Attach Monitor.

8mm Phillips
Machine Screw



Qty: 4

Attach your monitor to the LCD holder using four 8mm Phillips Machine Screws. Make sure to tighten Pull Pin.

8mm Phillips Machine Screw

Tighten Pull Pin



NOTE: Steps 10 and 11 are OPTIONAL. The Utility / Printer Platform is an ADDITIONAL ACCESSORY and is acquired separately from the cart.

Step 10

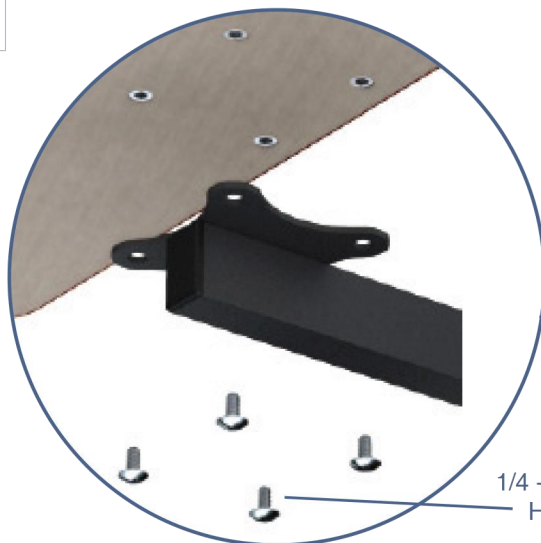
Utility / Printer Platform

Attach the Utility / Printer Platform to Utility Bracket using (4) 1/4-20 Phillips Head Bolts.

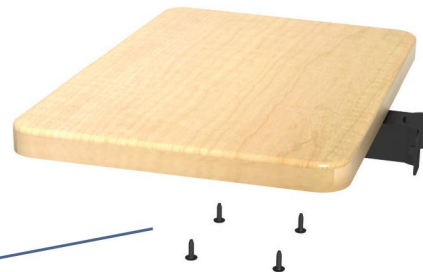
1/4-20 Phillips
Head Bolt



Qty:



1/4 - 20 Phillips
Head Bolt



Step 11

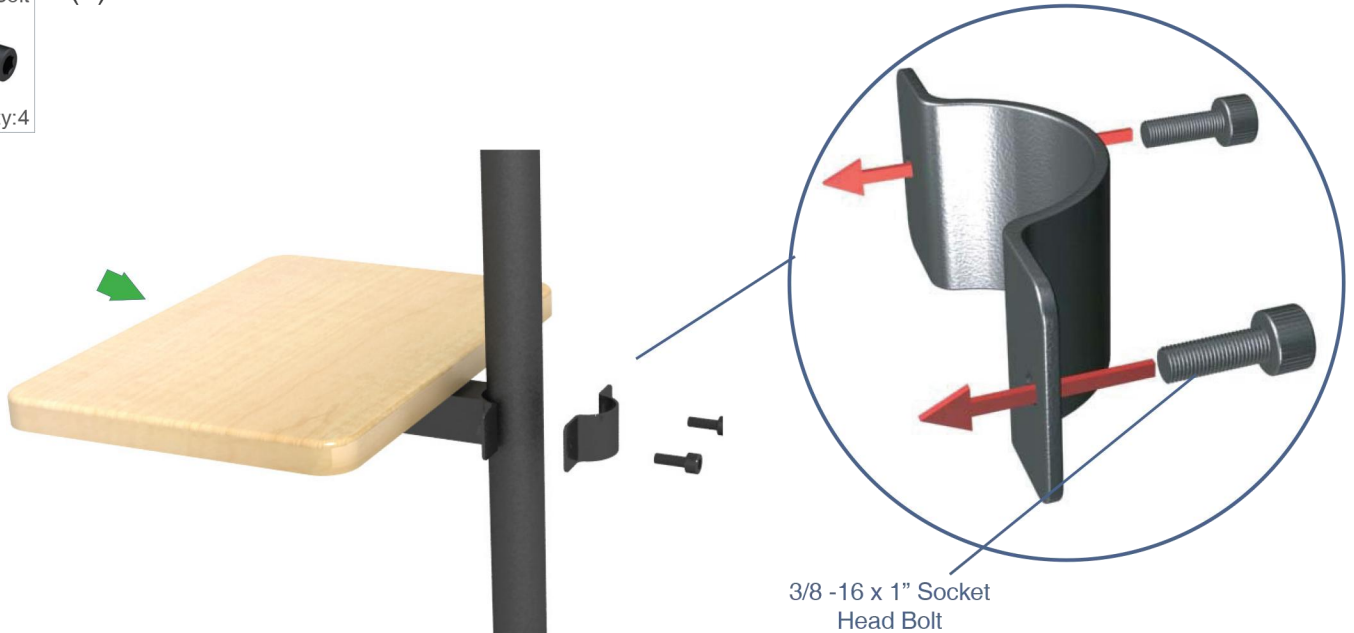
Utility / Printer Bracket

Attach the Utility / Printer Bracket to Cart at the desired height using (1) Clamp Bracket and (2) 3/8-16 x 1" Socket Head Bolts.

3/8 -16 x 1"
Socket Head Bolt



Qty:4



3/8 -16 x 1" Socket
Head Bolt