

Elevation Computer Desk - ED

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.

Elevation Desk - ED

1" Wood Screw



Qty:2 for 36" & 48"
Qty:4 for 60" & 72"

1/4-20 Phillips Head Bolt



Qty: 4

20mm Furniture Bolt



Qty:15 for 36"
Qty:16 for 48"
Qty:17 for 60" & 72"

8mm LCD Flat Screen Mounting Screw



Qty:4 for 36" & 48"
Qty:8 for 60" & 72"

18mm LCD Flat Screen Mounting Screw



Qty:4 for 36" & 48"
Qty:8 for 60" & 72"

Leveling Glide



Qty:6

End Panel



Qty:2 Left and Right

Cable Management Clip



Qty:8 for 36" & 48"
Qty:12 for 60" & 72"

CAT5e Coupler



Qty:0 for 36" & 48"
Qty:1 for 60" & 72"

Spacer



Qty:4 for 36" & 48"
Qty:8 for 60" & 72"

CAT5e Patch Cord



Qty:0 for 36" & 48"
Qty:1 for 60" & 72"

CPU Bracket



Qty:1

Elevation Mechanism



Qty:1

Power Cord



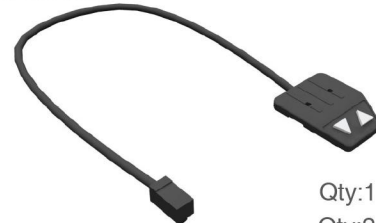
Qty:1

Cross Support



Qty:1

Lift Controller



Qty:1 for 36" & 48"
Qty:2 for 60" & 72"

ECPU Holder



Qty:1 for 36" & 48"
Qty:2 for 60" & 72"

KD



Qty:1 for 36" & 48"
Qty:2 for 60" & 72"

3/4" Phillips Pan Head Wood Screw



Qty:8 for 36" & 48"
Qty:16 for 60" & 72"

Cable Tray

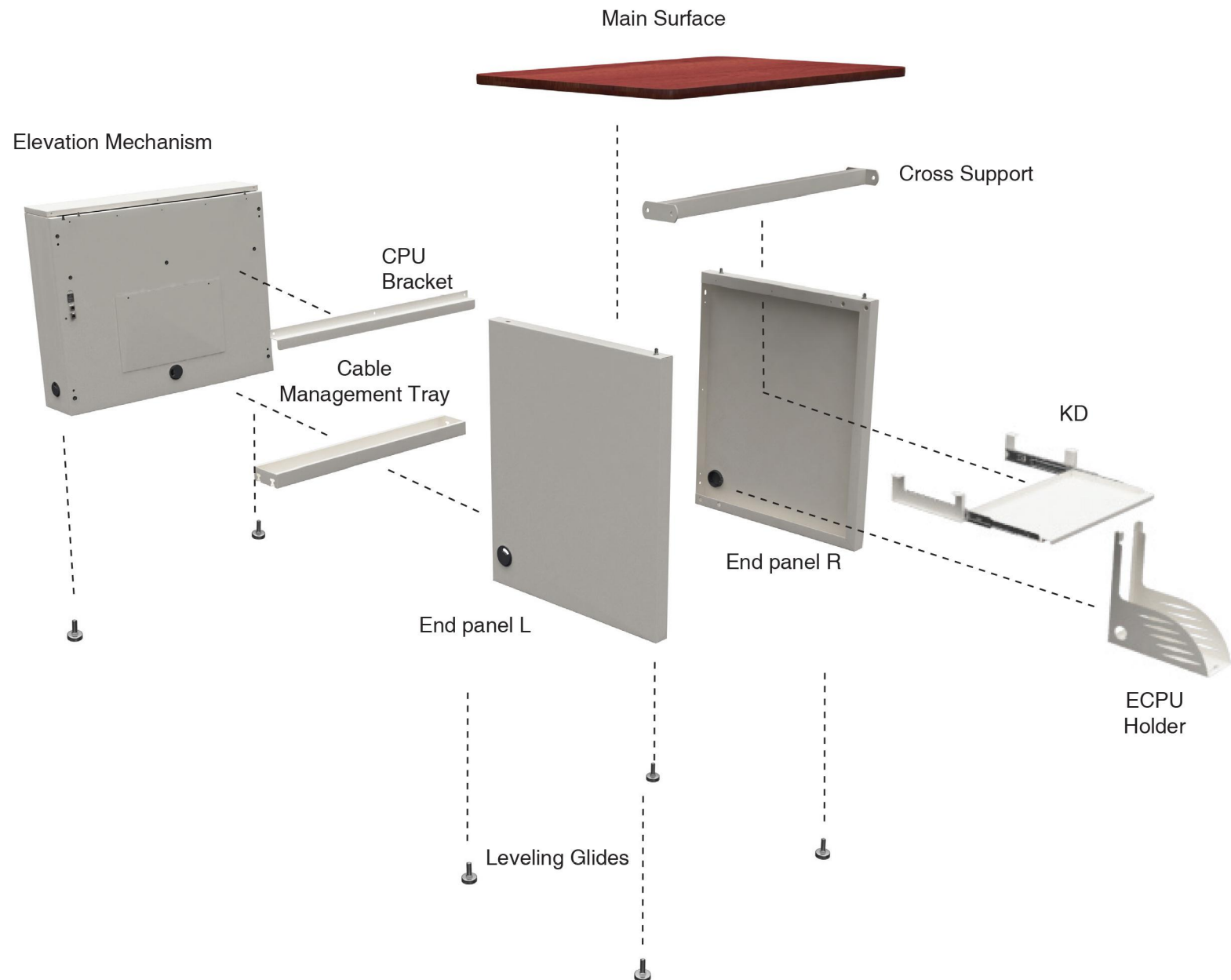


Qty:1

Work Surface



Qty:1



Step 1

Insert Glides and Fasten CPU Bracket

Fasten CPU Bracket to Elevation Mechanism using 20mm Furniture Bolts.
Insert Leveling Glides into underside of the Elevation Mechanism.

CPU Bracket



Qty:4

20mm Furniture Bolt



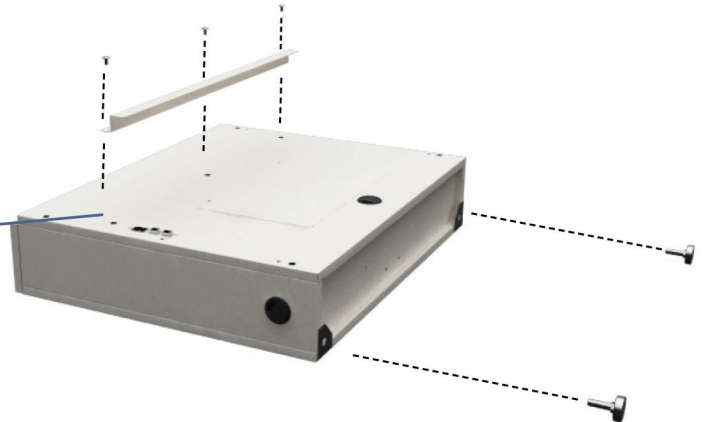
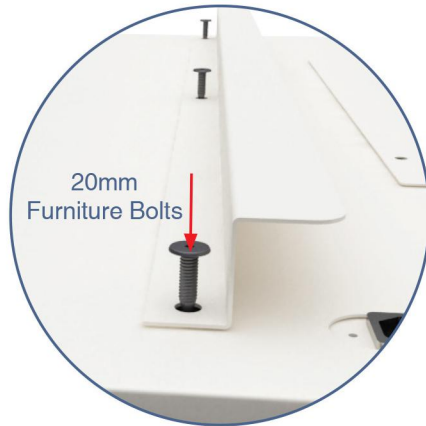
Qty:4 for 36" & 48"

Qty:5 for 60" & 72"

Leveling Glide



Qty:2



Step 2

Fasten Side Frame

Fasten Side Frame Panel to Elevation Mechanism using 20mm Furniture Bolts.

20mm Furniture Bolt

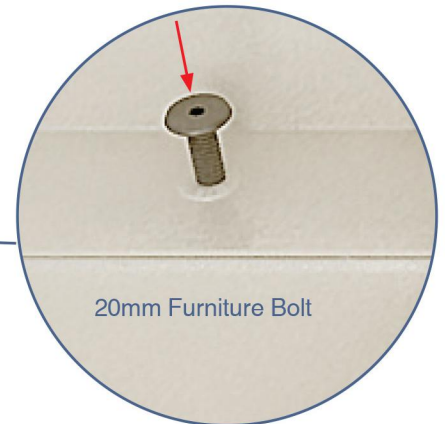
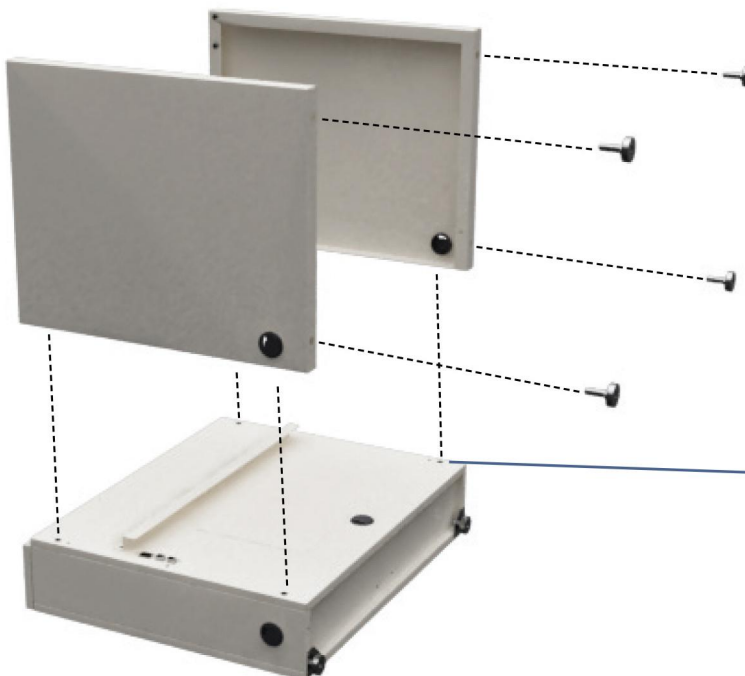


Qty:4

Leveling Glide

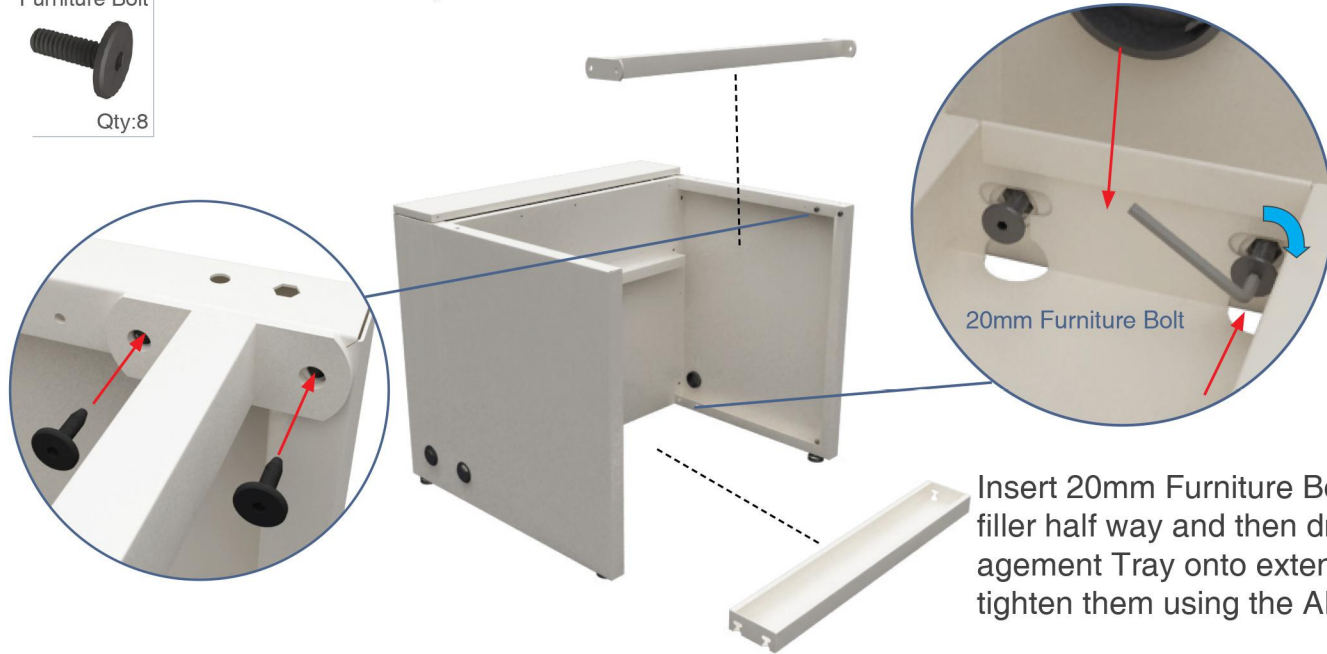


Qty:4



Step 3 Assemble Cable Tray and Cross Support

Fasten Cable Tray and Cross Support to Side Panels using 20mm Furniture Bolts.



Insert 20mm Furniture Bolts to bottom of filler half way and then drop Cable Management Tray onto extended screws and tighten them using the Allen wrench.

Step 4 Insert Cable Management Clip

Insert Cable Management Clip into Side Frame Panel and Elevation Mechanism



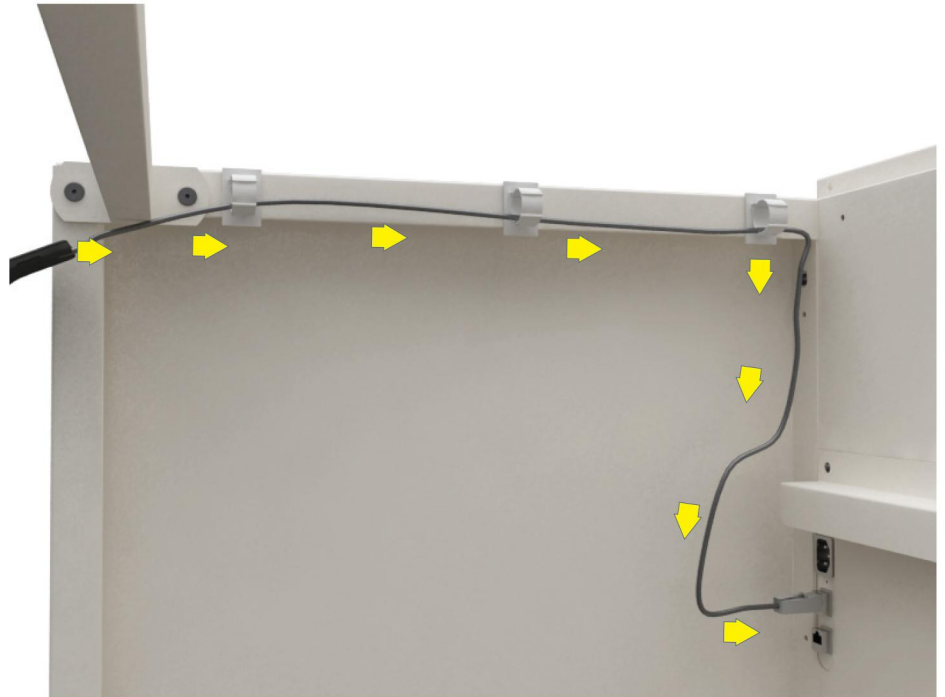
NOTE: some of the Clips will not be utilized.
Insert as needed.



Step 5

Wiring

Run the lift controllers through cable management clips.

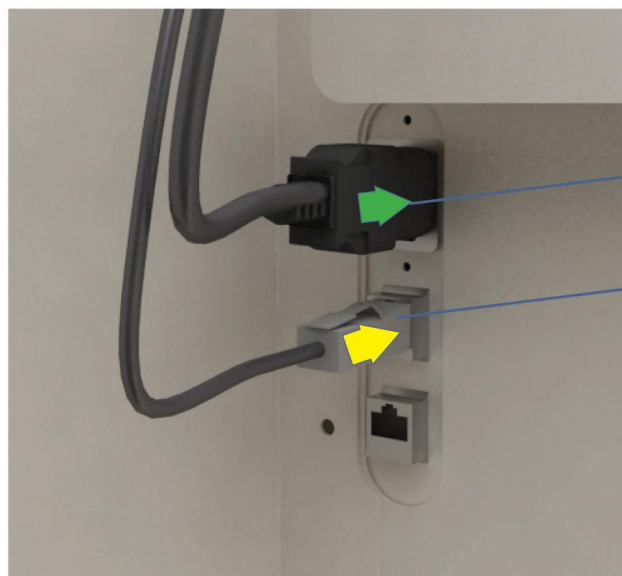


NOTE:
On right hand side for the 60" or 72"
Desk use CAT5e coupler and CAT5e
Patch Cord to reach control box.

Step 6

Wiring

Connect wires to Control Box.



Power Cord

Lift Controller Cord

Step 7

Attach Main Surface

1/4-20 Phillips
Head Bolt



Qty:4

Fasten Surface to Top Side of Side Frame Panel using 1/4-20 Phillips Head Bolts.



Step 8

Fasten Lift Controller

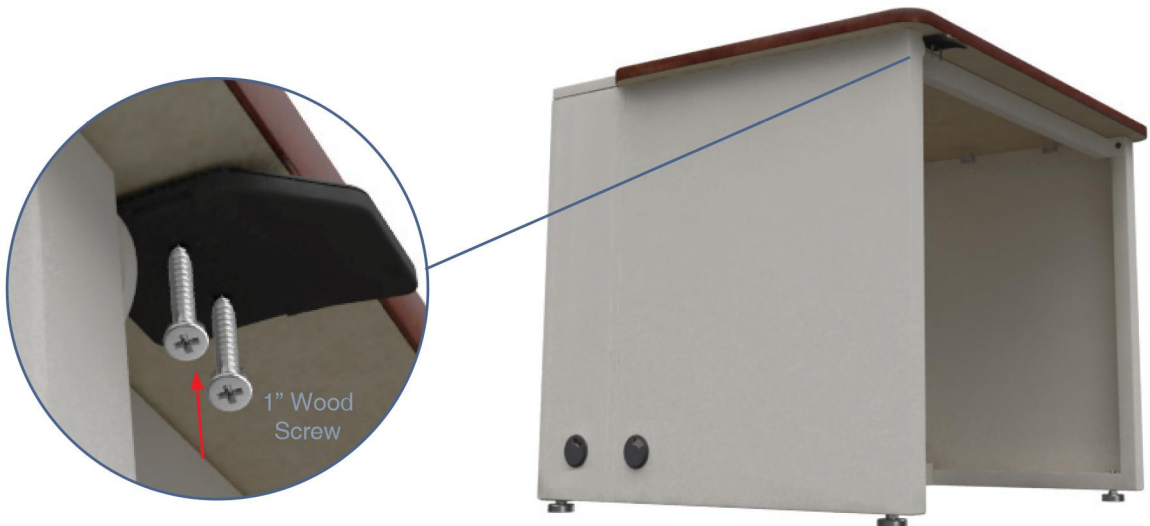
Fasten Lift Controller to underside of Surface using 1" Wood Screws.

1" Wood Screw



Qty:2

Note: Locate pre-drilled pilot holes when fastening



Step 9

Attach Monitor using four 8mm Phillips Machine Screws.

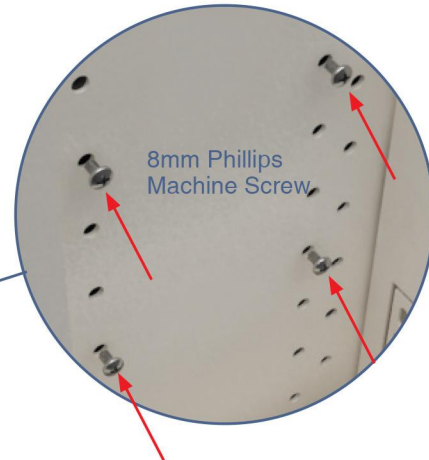
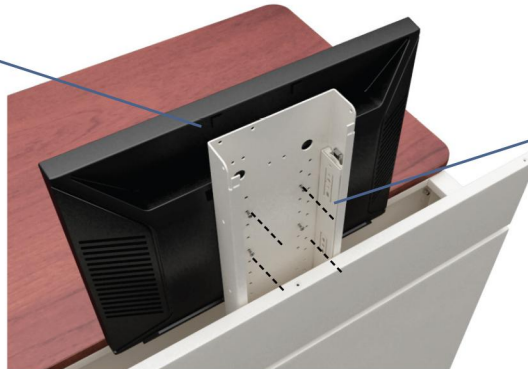
NOTE: First, power the unit and lift the mechanism.

Use 18mm Phillips Machine Screws with Spacers if necessary.

8mm Phillips
Machine Screw



Qty:4



Step 10

Install Enclosed CPU Holder

Install CPU Holder into Kick Panel.

NOTE: First, place the CPU Holder upside down on your CPU to adjust fit.



Step 11

KD Brackets

Attach KD Brackets to the surface using (8) 3/4" Phillips Pan Head Wood Screws.

3/4" Phillips Pan Head Screw



Qty: 8



Step 12

Attach Keyboard Tray

Slide keyboard tray into tracks.



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