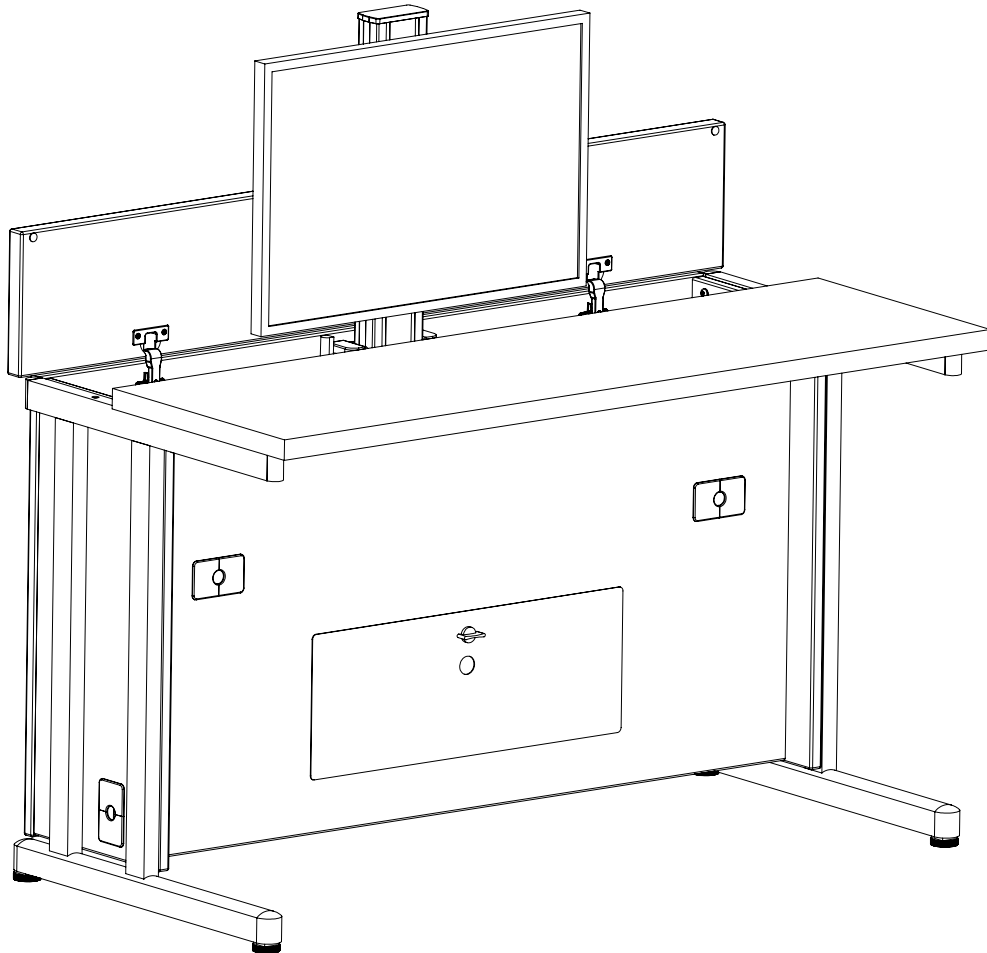




Delta View - Single Unit Assembly Instructions



Warranty: raproducts.com/resources/warranty



READ ALL INSTRUCTIONS BEFORE USING THIS PRODUCT.

USE THIS PRODUCT ONLY AS INSTRUCTED.
FAILURE TO COMPLY WITH ALL INSTRUCTIONS AND WARNINGS
MAY RESULT IN SERIOUS PROPERTY DAMAGE OR BODILY INJURY.

Basic Safety Instructions

- 1. Intended Use.** This Product is exclusively designed for use as indoor office furniture in compliance with all instructions and safety warnings in the user manual. Any different use, or use extending beyond the intended use, may result in property damage or bodily injury and is prohibited. This Product should not be used, operated or maintained with additional components not authorized by K&A Manufacturing, Inc.

BY USING THIS PRODUCT OR ANY FEATURE OF THIS PRODUCT, YOU AGREE TO COMPLY WITH ALL PRODUCT TERMS AND POLICIES, INCLUDING WITHOUT LIMITATION ANY SAFETY WARNINGS AND INSTRUCTIONS, PROVIDED BY K&A MANUFACTURING, INC. AND ITS AFFILIATES. K&A MANUFACTURING, INC. SHALL ASSUME NO LIABILITY FOR ANY DAMAGE OR INJURY CAUSED BY USE OF THE PRODUCT A) IN VIOLATION OF ANY SAFETY WARNINGS OR INSTRUCTIONS; B) NOT AUTHORIZED BY K&A MANUFACTURING, INC.; OR C) BY EVENTS BEYOND K&A MANUFACTURING, INC.'S CONTROL.



**DO NOT SIT, STAND OR CRAWL ON OR UNDER THE PRODUCT.
MAKE SURE NO OBSTACLES ARE IN THE PRODUCT'S PATH.
MAKE SURE ALL CORDS ARE LONG ENOUGH TO ACCOMMODATE ANY CHANGE IN HEIGHT.
DO NOT USE ATTACHMENTS NOT RECOMMENDED BY THE MANUFACTURER.**

- 2. Setup and Use.** This Product should only be used and operated in good condition. When in use, no one should sit, stand or crawl on or under the Product. There is a danger of crushing, shearing, injury or damage. Keep the entire range of motion of the Product clear of all obstacles. Devices and object on the Product can tip over, fall or be crushed by the Product.



**KEEP HANDS AND FINGERS CLEAR.
KEEP ALL OBSTACLES CLEAR OF THE PRODUCT'S PATH.**

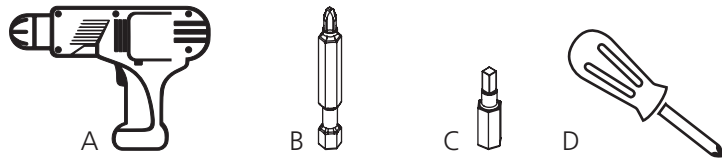
- 3. Users.** This Product is not intended for use with children, individuals with restricted physical, sensory or mental capabilities, or individuals who lack experience or knowledge, unless they are supervised by a person who is responsible for their safety or they have received instructions from a person who is responsible for their safety concerning how the Product must be used. Children should be closely supervised to ensure that they do not play with the Product and its height adjustment mechanism to avoid risk of physical injury or electric shock.



KEEP CHILDREN AWAY FROM THE PRODUCT, ITS CONTROL UNITS, AND KEYPADS.

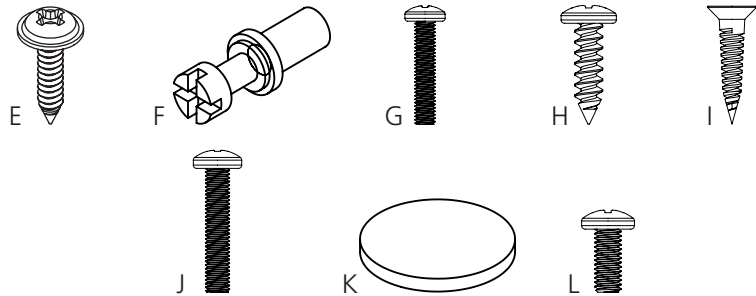
Tools Required for Assembly

- A. Power Driver with Adjustable Torque
- B. #2 Phillips Head Driver Bit
- C. #2 Square Head Drive Bit (Recommended)
- D. Phillips Screwdriver



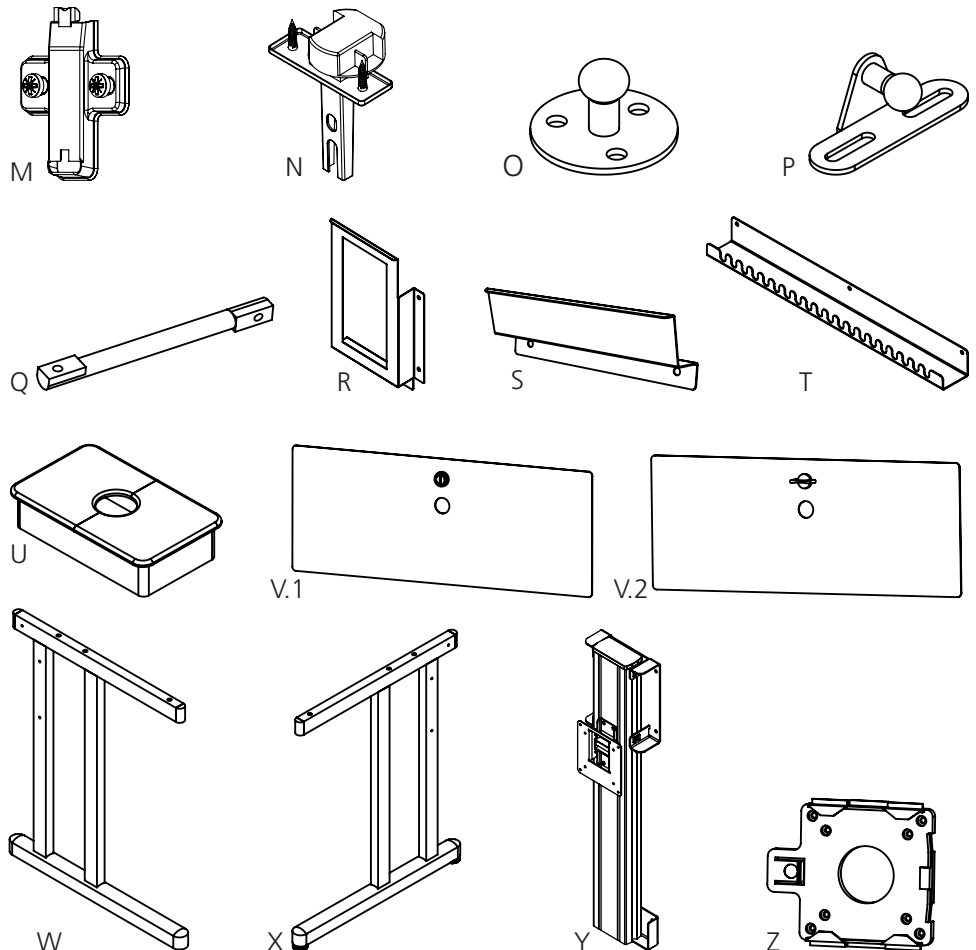
Hardware Included for Assembly *(may have extra)*

- E. 5/8" Washer Head Wood Screw x16
- F. Slim Fix Bolt x14
- G. M6 x 30mm Machine Screw x6
- H. Gas Strut Bracket Screw x5
- I. Hinge Screw x8
- J. M6 x 50mm Machine Screw x4
- K. Clear Bumper x2
- L. M4 x 10mm Machine Screw x4



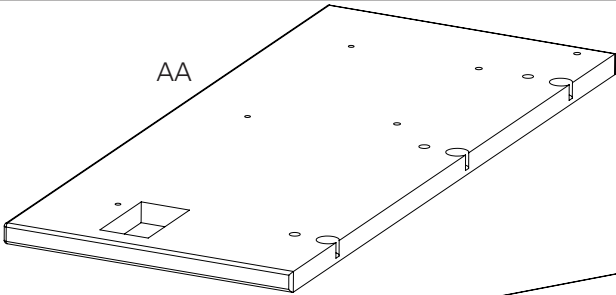
Parts

- M. Hinge Mounting Bracket x2
- N. Hinge x2
- O. Gas Strut Back Panel Bracket x1
- P. Gas Strut Door Bracket x1
- Q. Gas Strut x1
- R. Keyboard Nest x1
- S. Mouse Nest x1
- T. Wire Management x1
- U. Grommet x4
- V. Access Panel (Locking or Non-Locking) x1
- W. Right Leg x1
- X. Left Leg x1
- Y. Column Assembly x1
- Z. Monitor Bracket x1

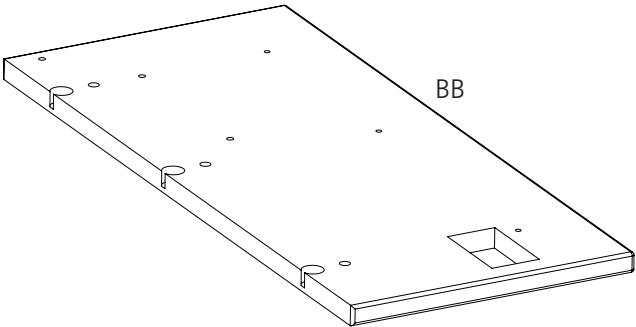


Parts Continued

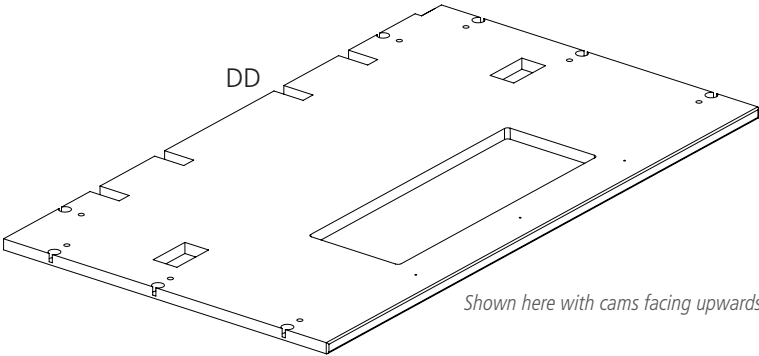
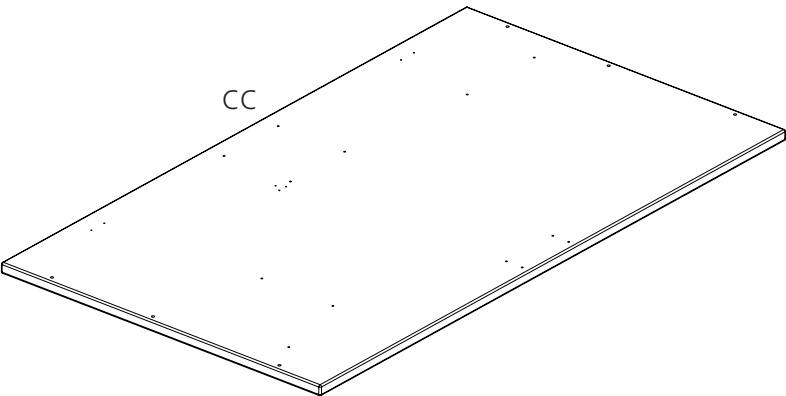
- AA. Left Side Panel x1
- BB. Right Side Panel x1
- CC. Back Panel x1
- DD. Kick Panel x1
- EE. Front Worksurface x1
- FF. Back Worksurface x1



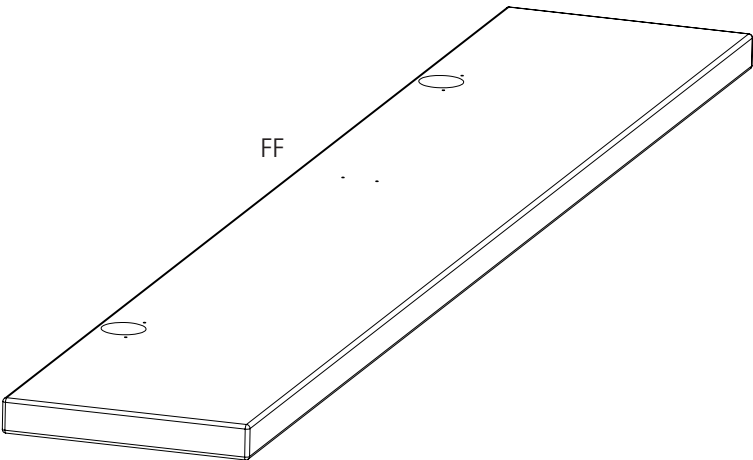
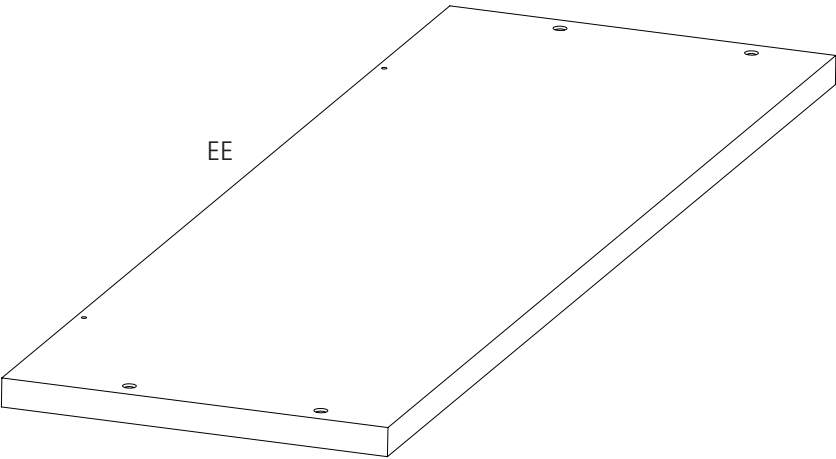
Shown here with cams facing upwards



Shown here with cams facing upwards

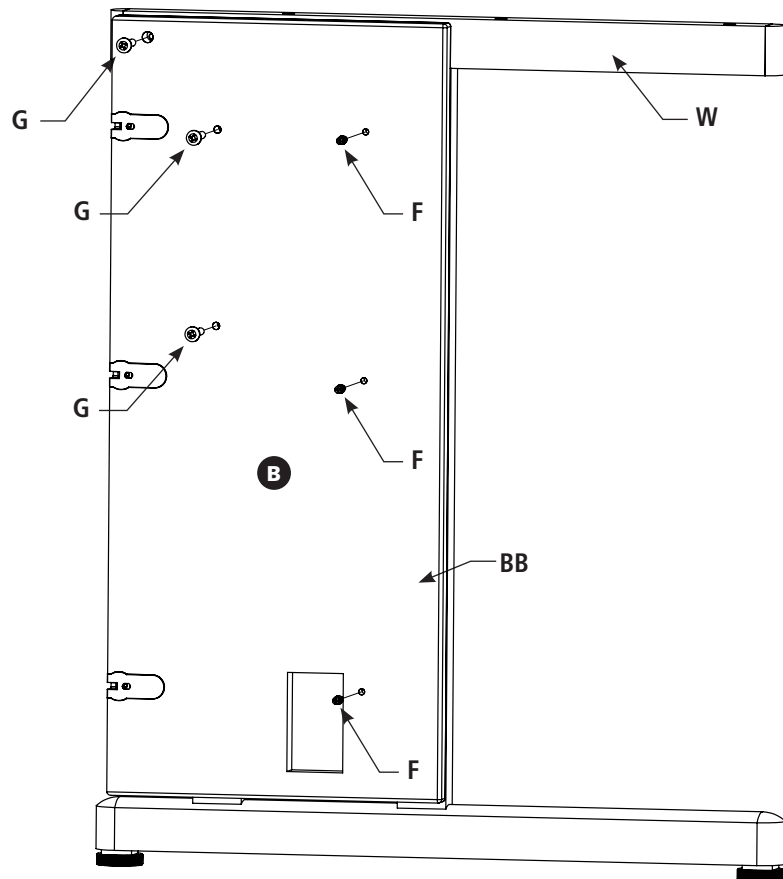
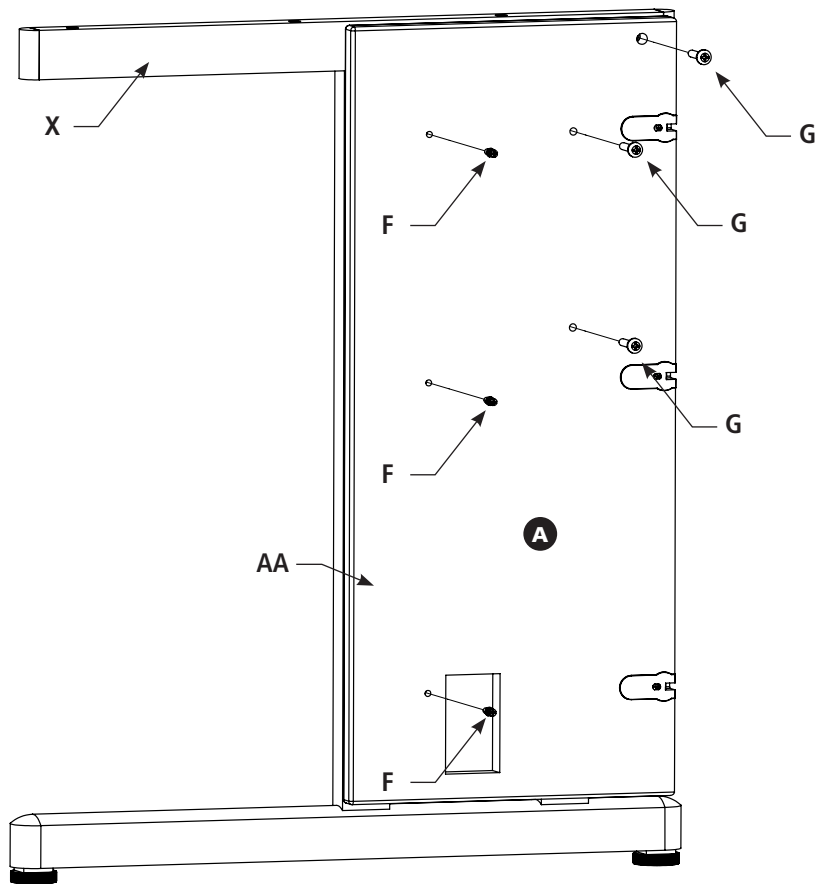
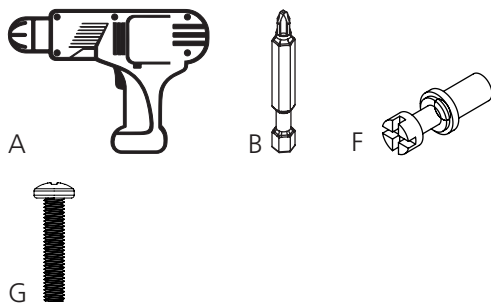


Shown here with cams facing upwards



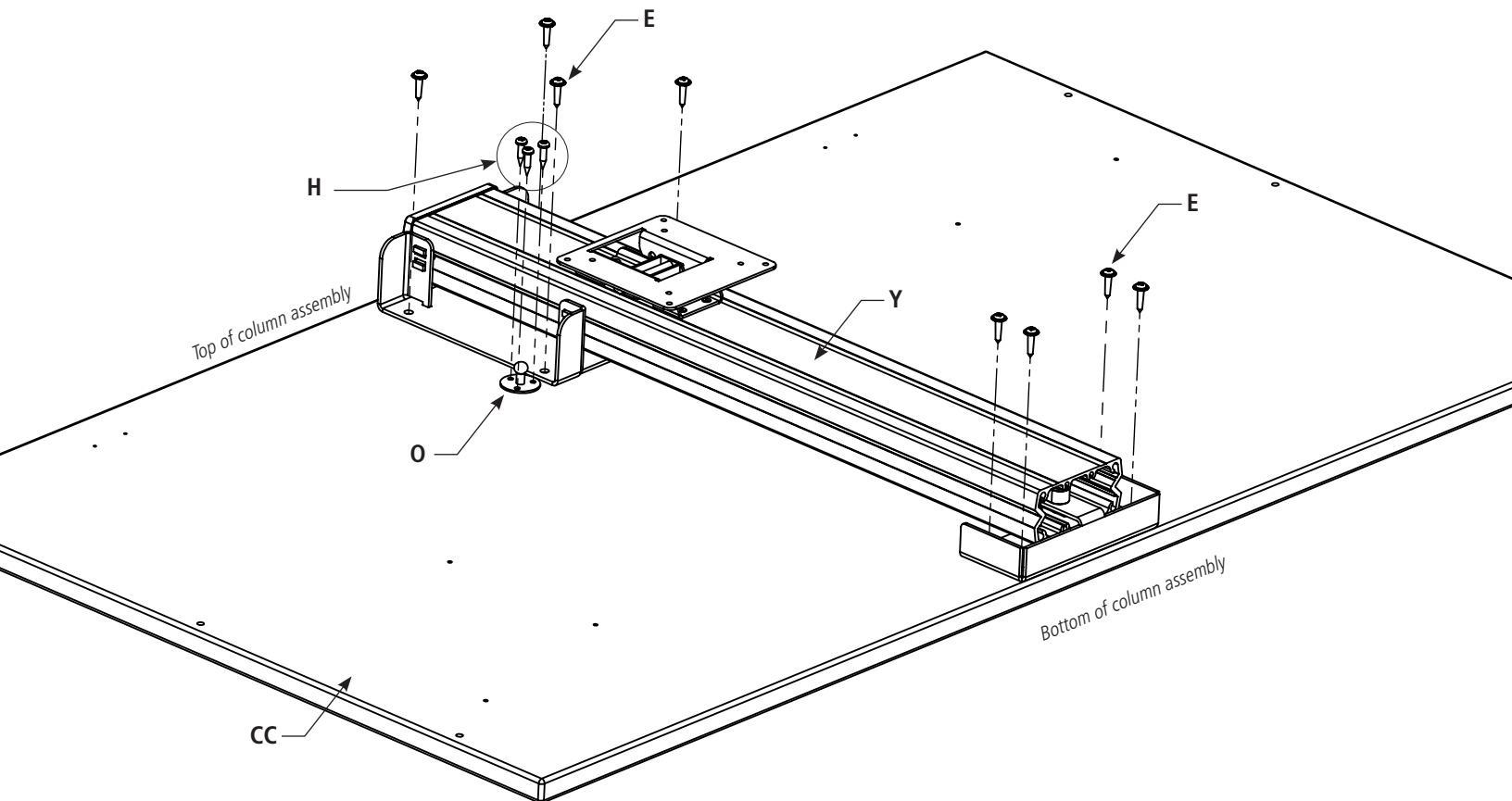
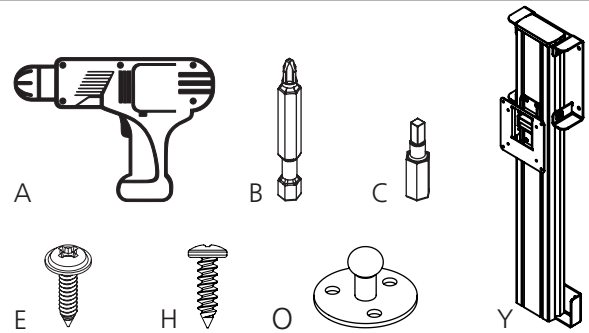
Step 1 (Assembly A & B)

- Lay the left leg (X) on a flat surface with the side with the holes facing up.
- Place the left side panel (AA) on top of the left leg with the cams facing up.
- Align the side panel with the pre-drilled holes. Using three machine screws (G), attach the side panel into the left leg.
- Insert the Slim Fix Bolts (F) into the pre-drilled holes.
- This will be **Assembly A**.
- Set this off to the side and repeat the steps for the right leg (W) and side panel (BB). This will be **Assembly B**.



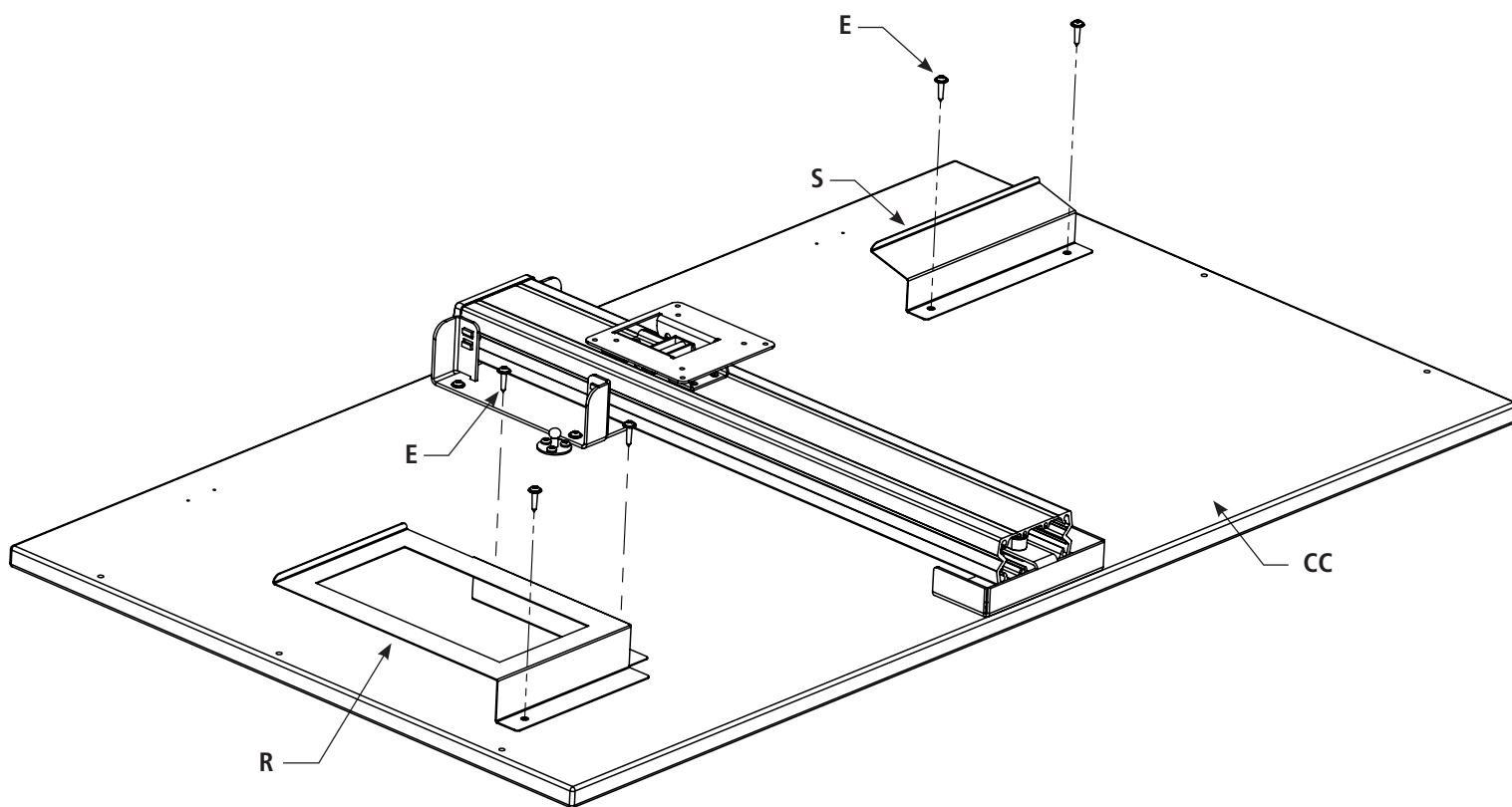
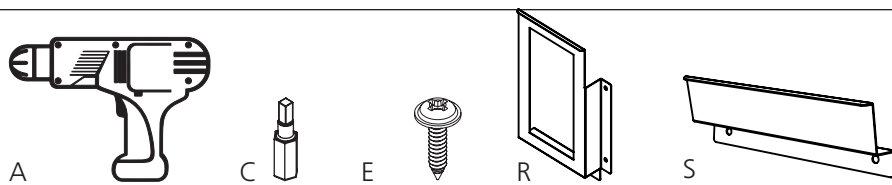
Step 2

- Lay the back panel (CC) on a flat surface with pilot holes facing upwards.
- Align the bottom holes on the column assembly (Y) with the pre-drilled holes and attach with washer head wood screws (E). **Do NOT tighten.**
- To attach the top of the column assembly, align the bracket's holes with the pre-drilled pilot poles on the back panel (CC). You may need to slide the top bracket up or down to align holes. Screw the bracket down tightly with four washer head wood screws (E).
- Tighten the bottom screws on the column assembly.
- Align the bottom ball gas strut (O) with the pre-drilled holes and attach using three gas strut bracket screws (provided in package) (H).



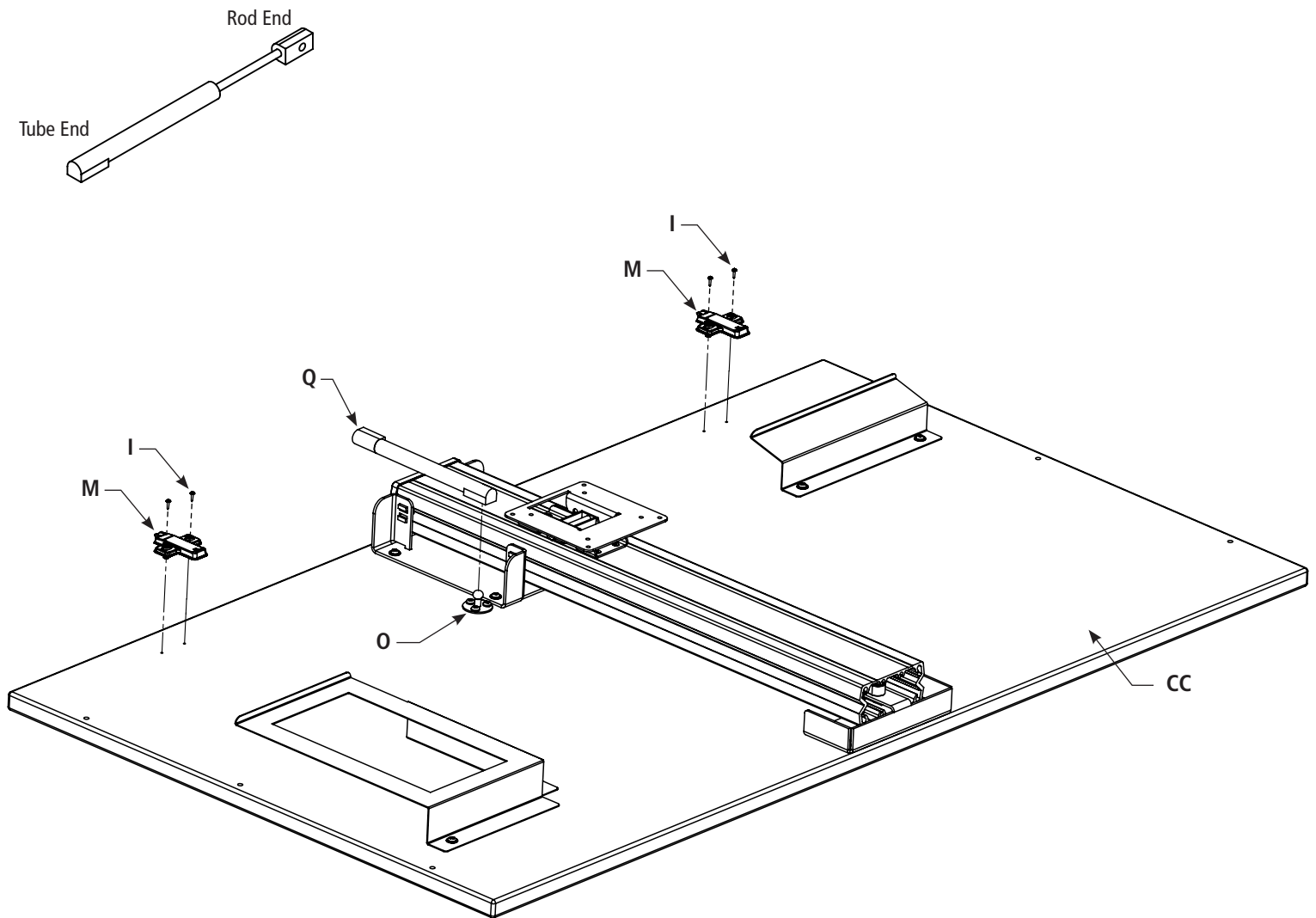
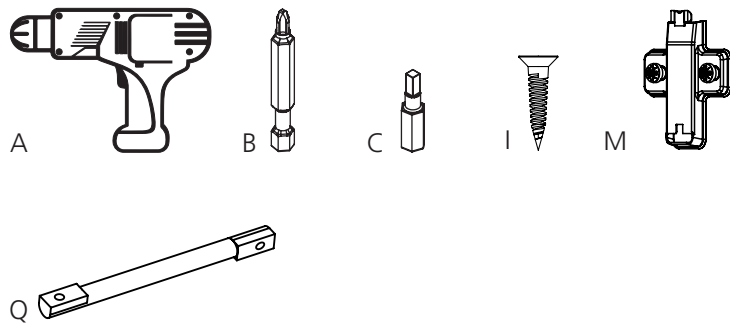
Step 3

- Align the keyboard nests (R) with the pre-drilled holes and attach it with three washer head wood screws (E).
- Align the mouse nests (S) with the pre-drilled holes and attach it with two washer head wood screws (E).



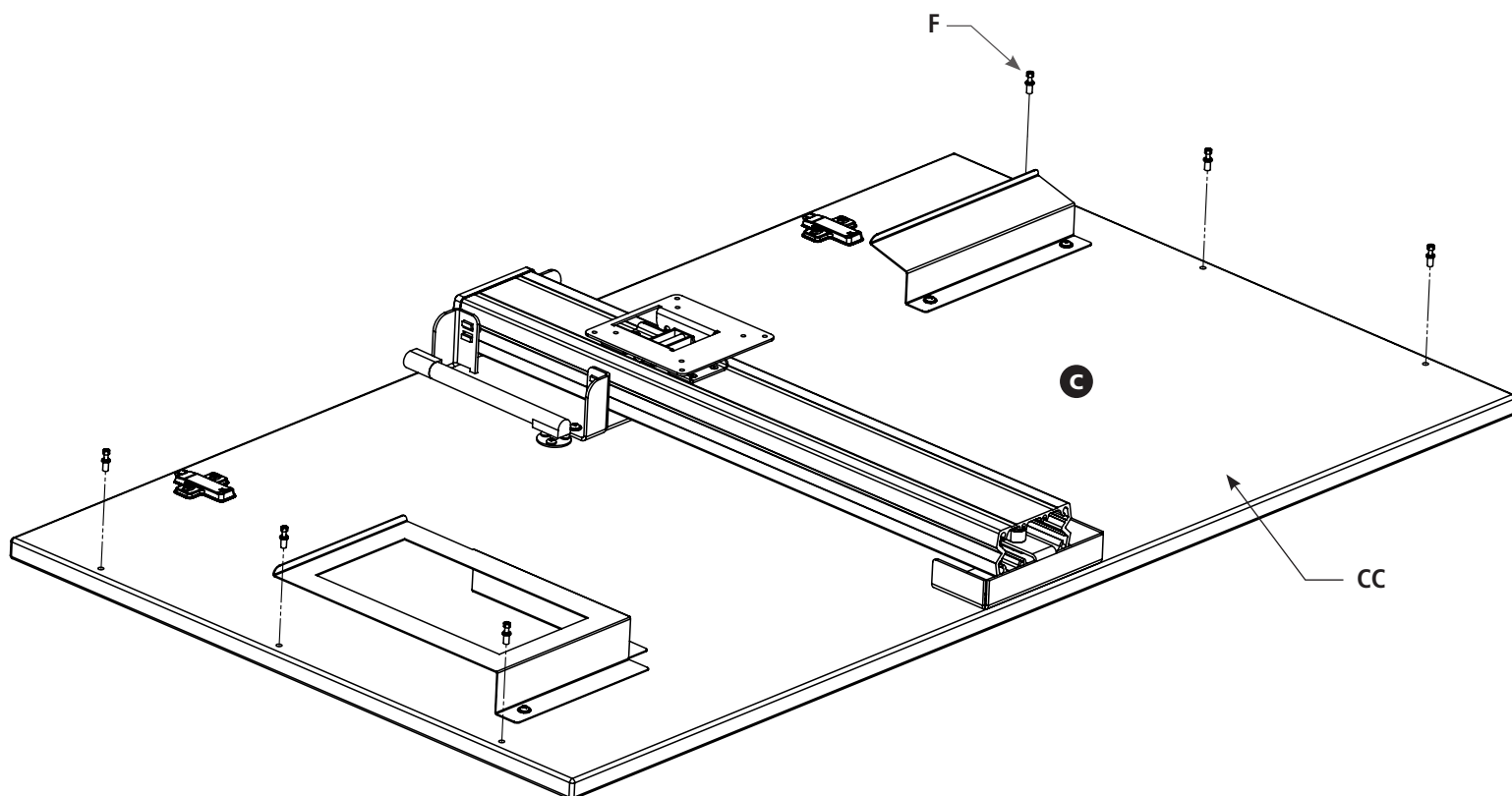
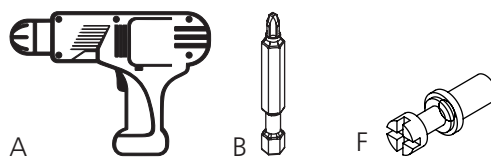
Step 4

- Align the bottom part of the hinge mounting bracket (M) with the pre-drilled holes at the top of the back panel (CC).
- Attach hinge (M) with the hinge screws provided in the package (I). **Do NOT fully tighten.**
- Snap the rod end of the gas strut (Q) to the ball of the gas strut mounting bracket (O).



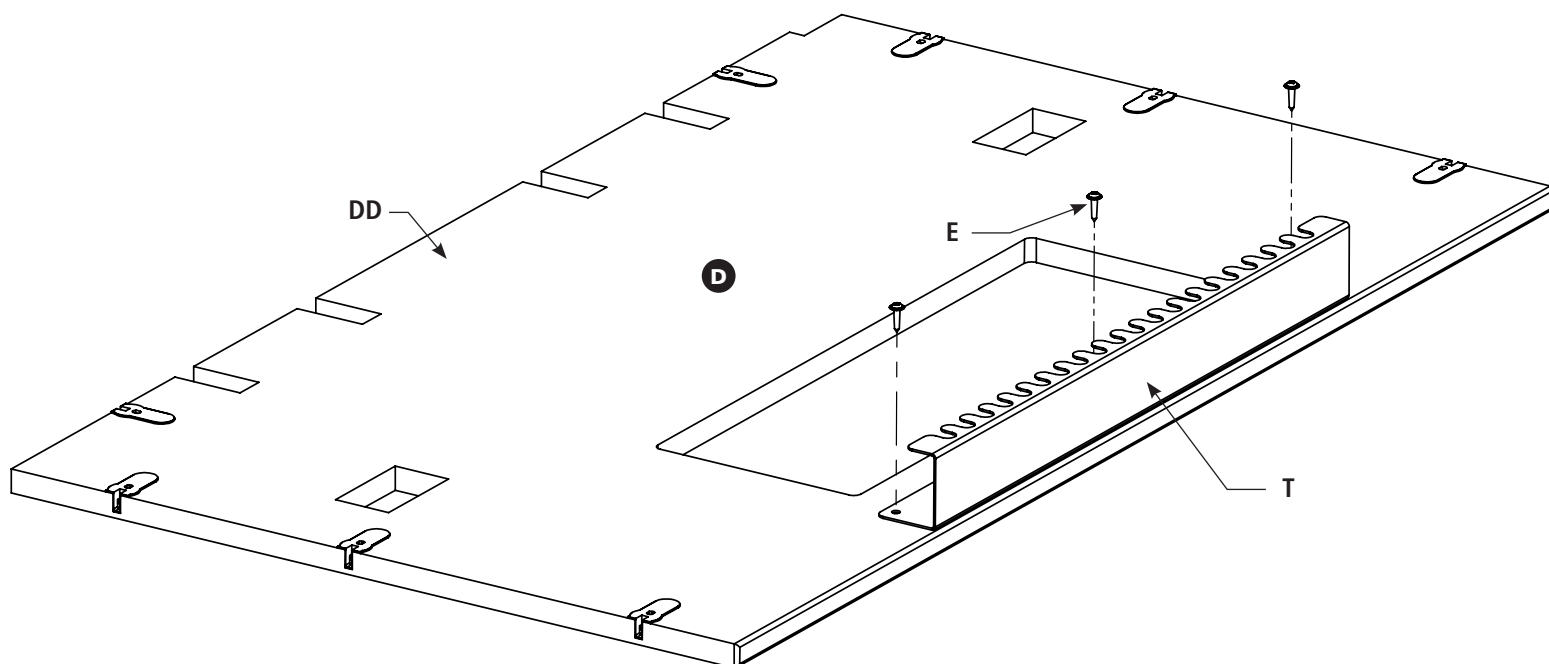
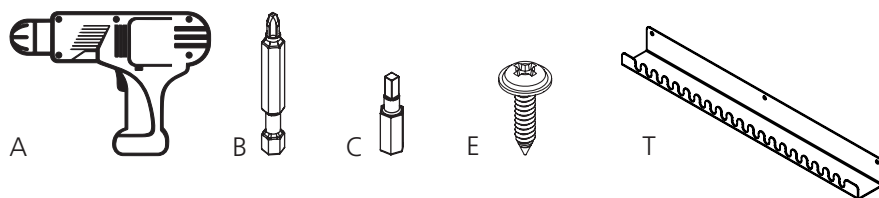
Step 5 (Assembly C)

- On the back panel (CC), insert six slim fix bolts (F) into the pre-drilled holes.
- Set assembly off to the side. This will be **Assembly C**.



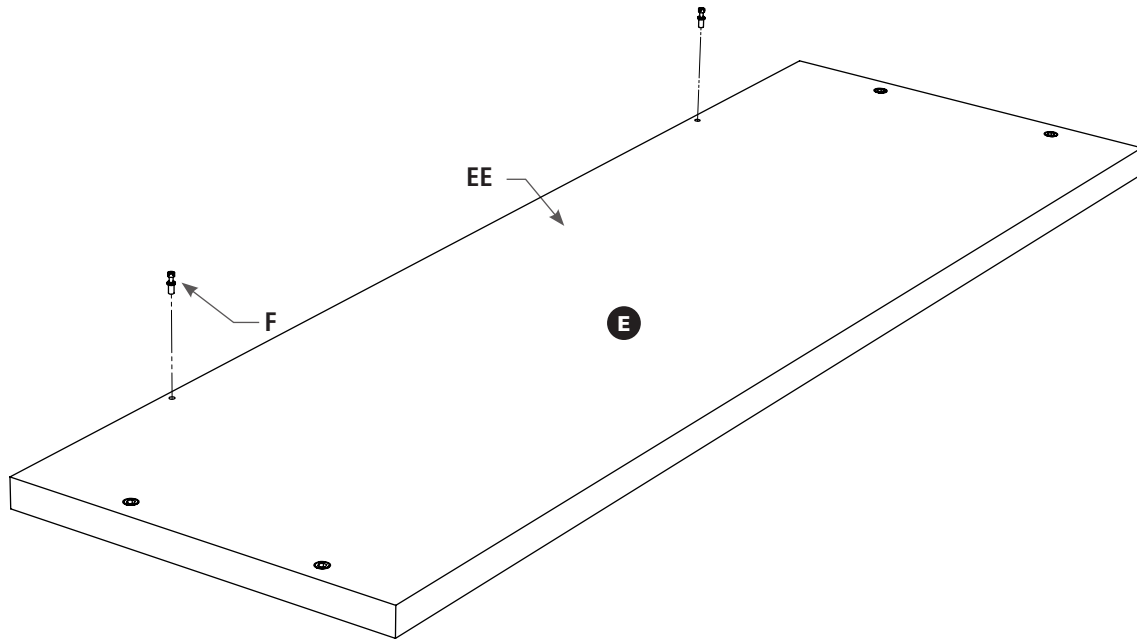
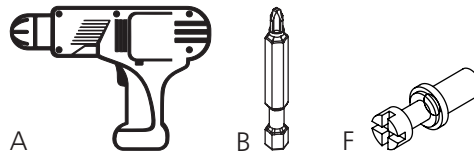
Step 6 (Assembly D)

- Lay the kick panel (DD) on a flat surface with cams facing upwards.
- Align the wire managements (T) with the pre-drilled holes.
- Attach to kick pannel with three washer head wood screws (E).
- Then set the assembly off to the side. This will be **Assembly D**.



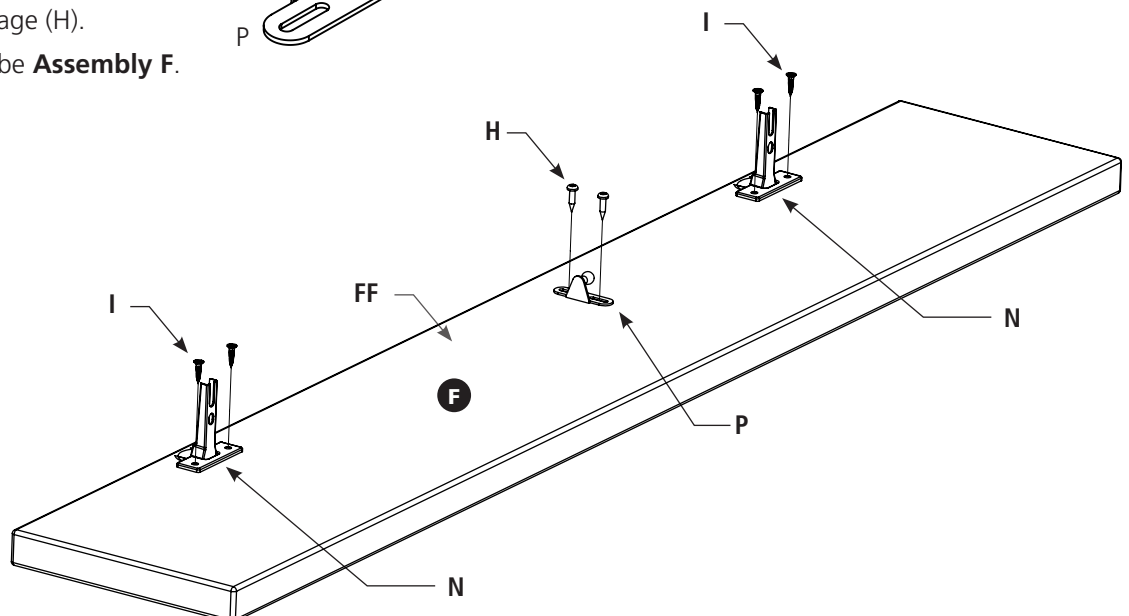
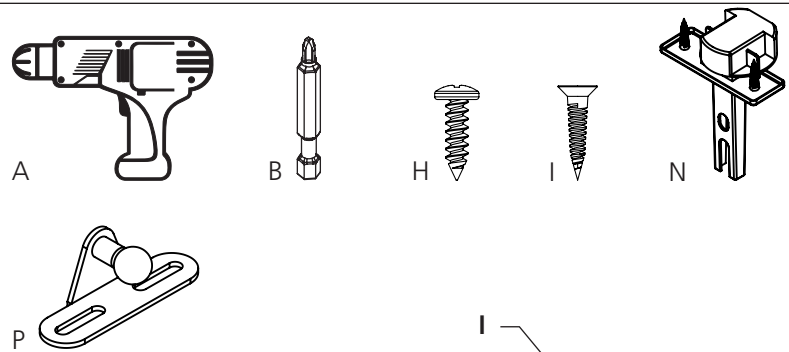
Step 7 (Assembly E)

- Lay the front worksurface (EE) on a flat surface with the pilot holes facing up.
- Insert two Slim Fix Bolts (F) into the pre-drilled holes.
- Set off to the side. This will be **Assembly E**.



Step 8 (Assembly F)

- Lay the back worksurface (FF) on a flat surface with the pilot holes facing up.
- Take the top parts of two hinges (N) and align them with the pre-drilled holes. Attach with the screws provided in the package (I).
- Align the top part of the gas strut (P) with the predrilled holes. Make sure the ball is facing away from the center. Attach the screws provided in the package (H).
- Set off to the side. This will be **Assembly F**.



Step 9

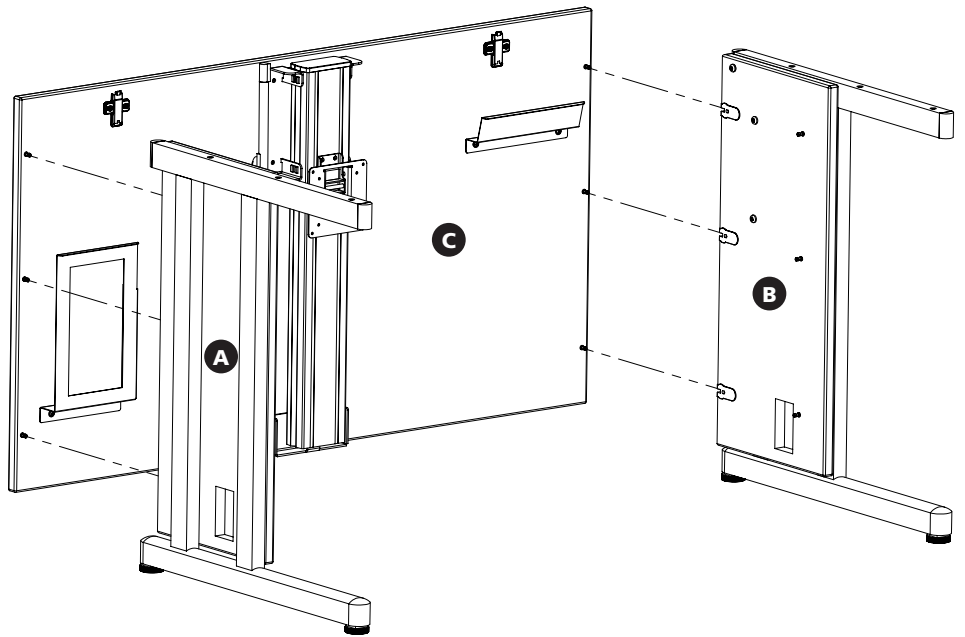
- Take **Assembly A** and make sure all the cams are open with a Philips screwdriver.
- Carefully insert the Slim Fix Bolts from **Assembly C** into the cams of **Assembly A**.
- Lock the cams using Philips screwdriver.
- Repeat with **Assembly B**.



Closed = Clockwise
Open = Counter-Clockwise



D



Step 10

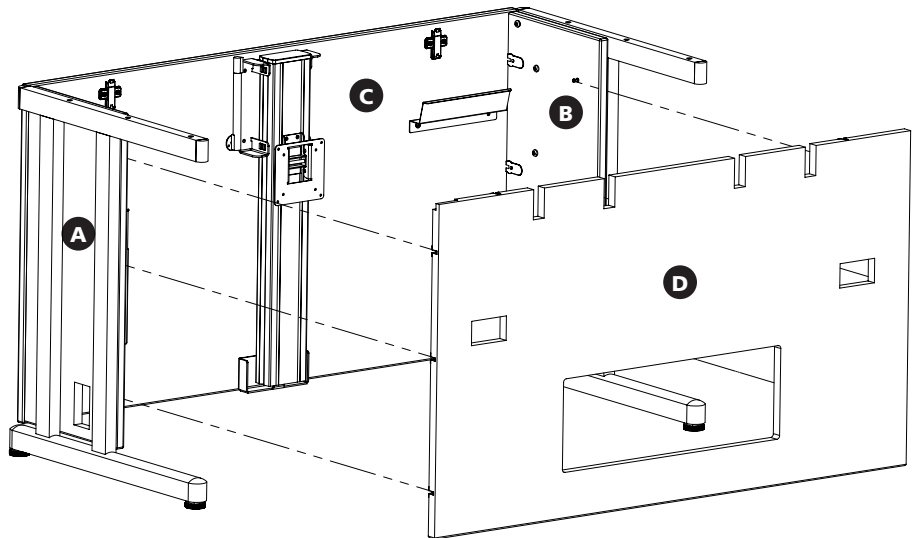
- Take **Assembly D** and make sure all the cams are opened.
- Carefully insert the cams from **Assembly D** onto the Slim Fix Bolts from **Assembly A** and **Assembly B**.
- Lock the cams using Philips screwdriver.



Closed = Clockwise
Open = Counter-Clockwise



D

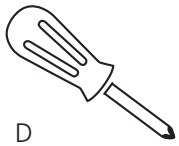


Step 11

- Take **Assembly E** and carefully insert the Slim Fix Bolts (on the underside of Assembly E) into the cams on **Assembly D**.
- Lock the cams.
- Insert four 50mm machine screws (J) through the legs into the work surface and fully tighten.



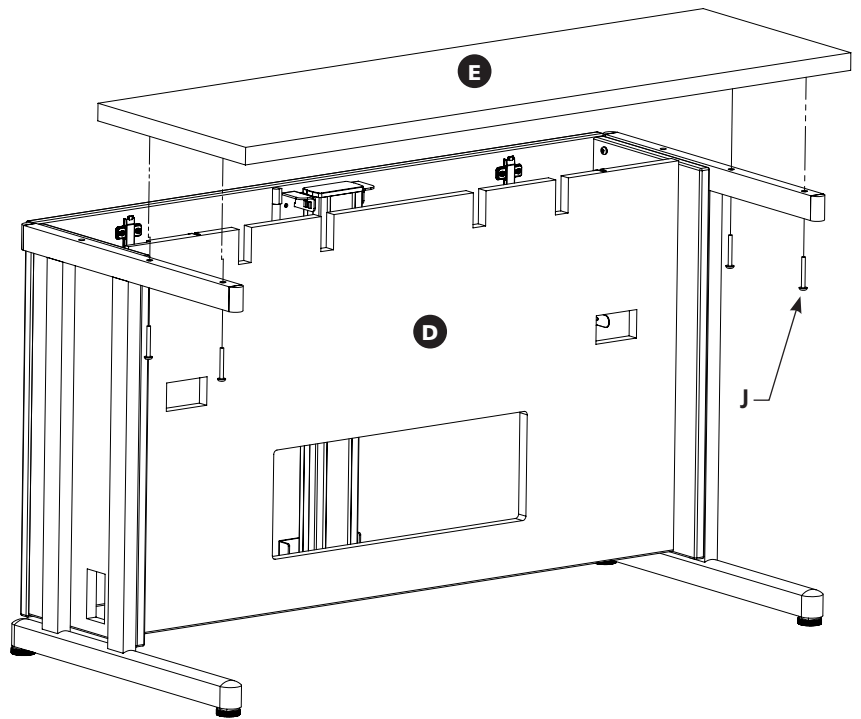
May have to manually manipulate the legs to align with the holes.



D



J

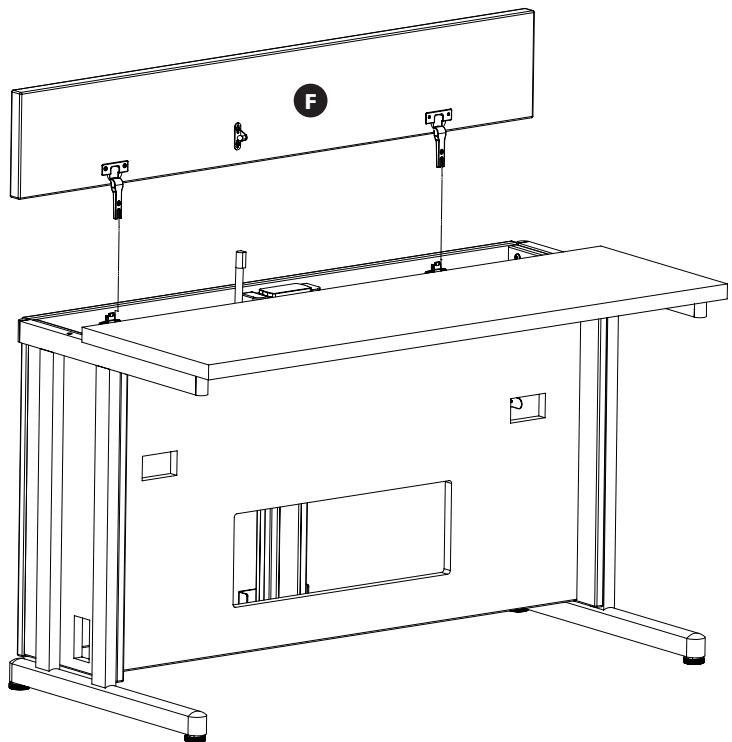


Step 12

- Take **Assembly F** and slide the top part of the hinge into the bottom part of the hinge.
- Tighten screws for the hinge brackets.

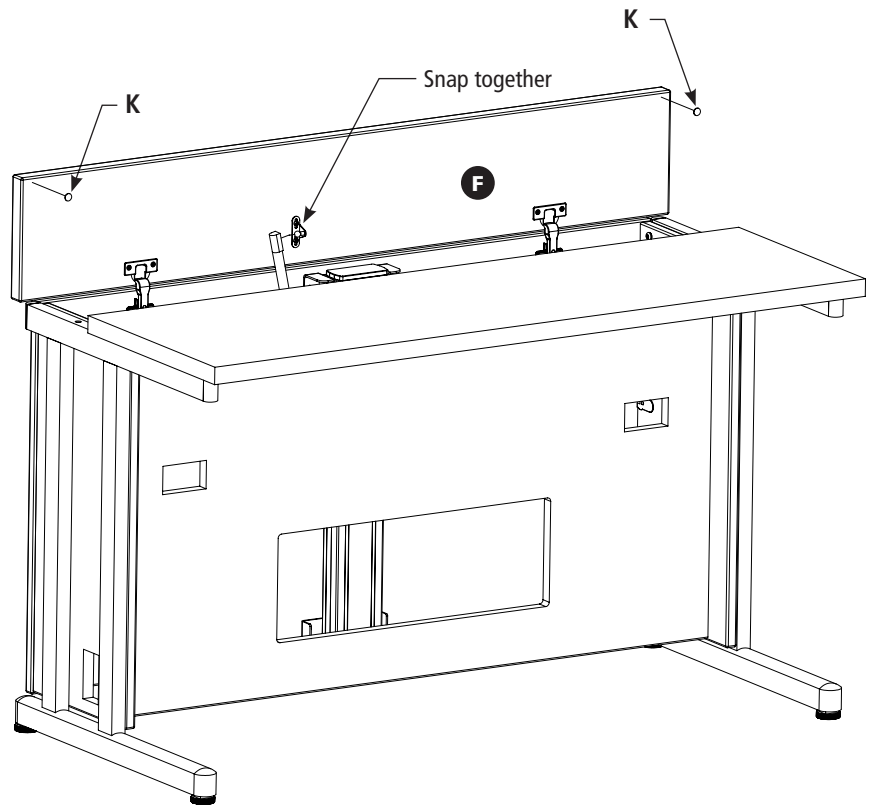


D



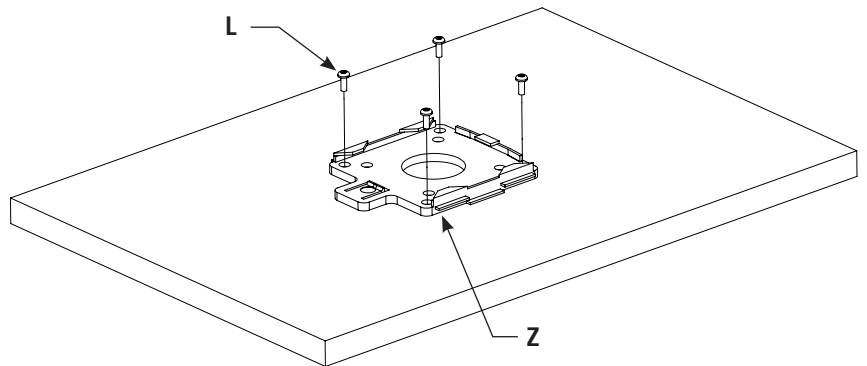
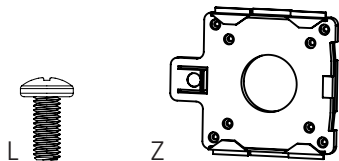
Step 13

- Snap the tube end of the gas strut into the ball of the top gas strut mounting bracket (P).
- Attach two rubber bumpers (K) to the top corners of the underside of **Assembly F**.



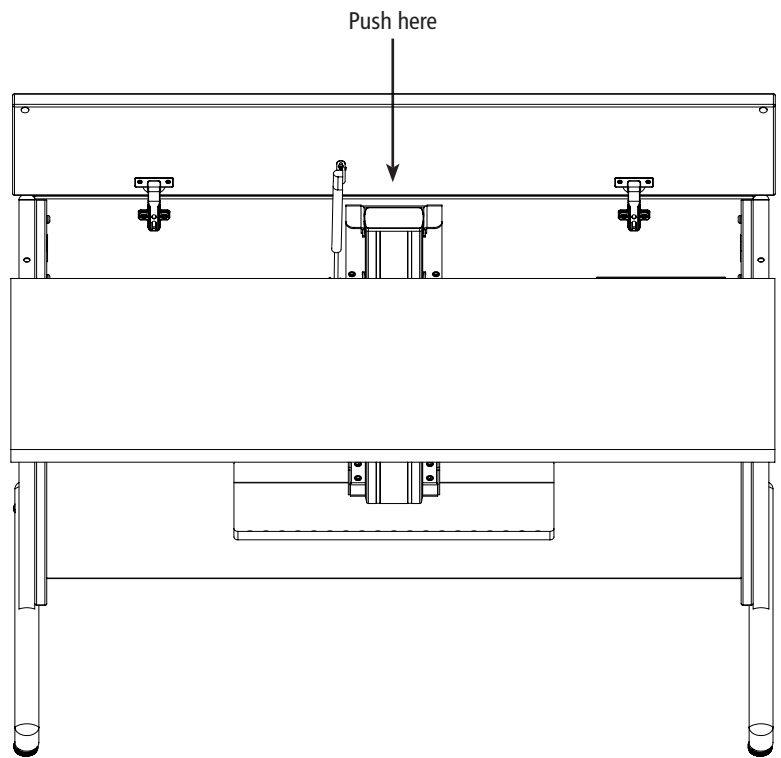
Step 14

- Place your monitor face down on a flat surface.
- Line the holes on the monitor bracket (Z) with the holes on the back of the monitor. Be sure to match "top" sticker on the bracket with the top of monitor.
- Attach bracket using four 10mm machine screws (L).



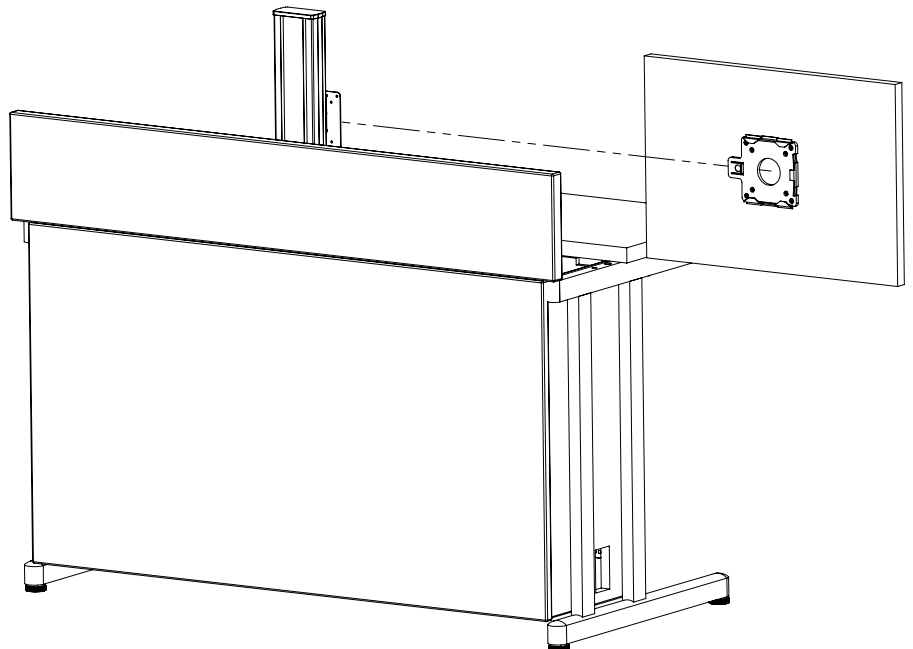
Step 15

- Put the column assembly in a raised position. Push down on the column assembly until you hear a click and then remove hand to let it rise.



Step 16

- Slide the monitor and monitor bracket assembly onto the column assembly. It will click into place once secured.



Step 17

- Insert the grommets (U) into the panels.
- Insert the access door assembly (V) and close the latch.

