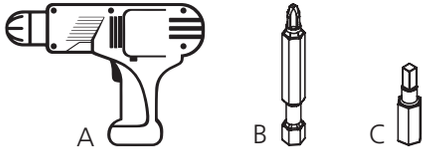


## Tools Required for Assembly

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



May alternately use a #2 Phillips or #2 Square Screwdriver

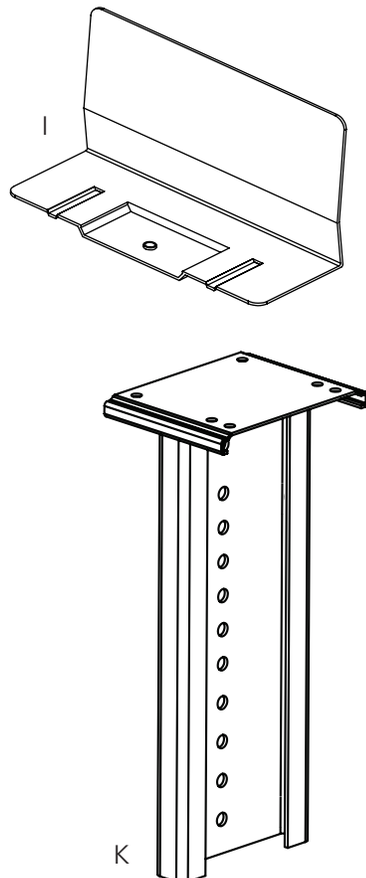


**SCAN TO WATCH ASSEMBLY VIDEO**

or visit <https://youtu.be/l0e6kYNX8Yw>

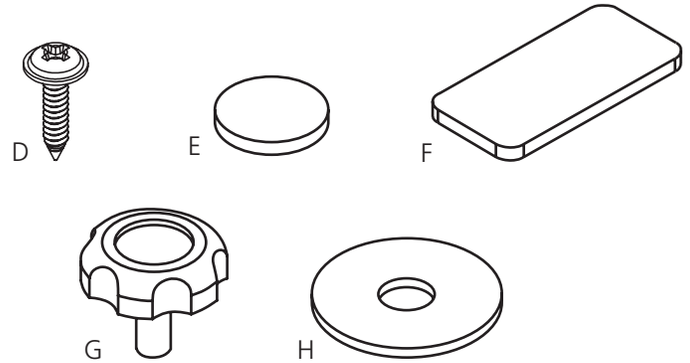
## Parts

- I. Side Plate x1
- J. Bottom Slide x1
- K. Top Slide x1



## Hardware included for Assembly *(may have extra)*

- D. 5/8" Washer Head Wood Screw x6
- E. Circular Adhesive Pad x4
- F. Rectangular Adhesive Pad x4
- G. Knob x2
- H. Nylon Washers x1

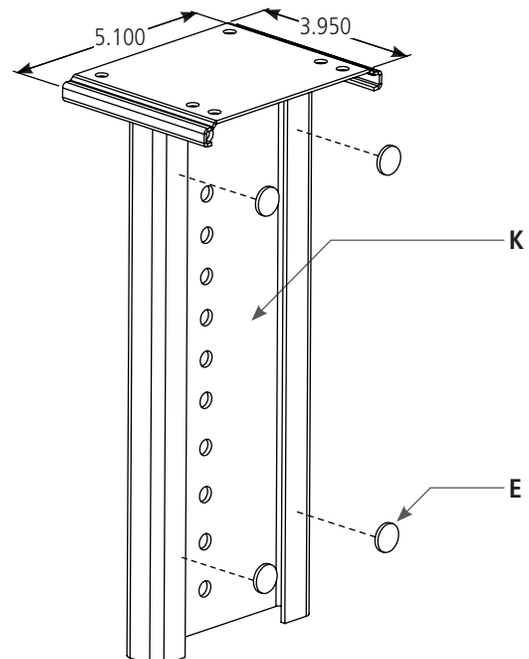


## Step 1



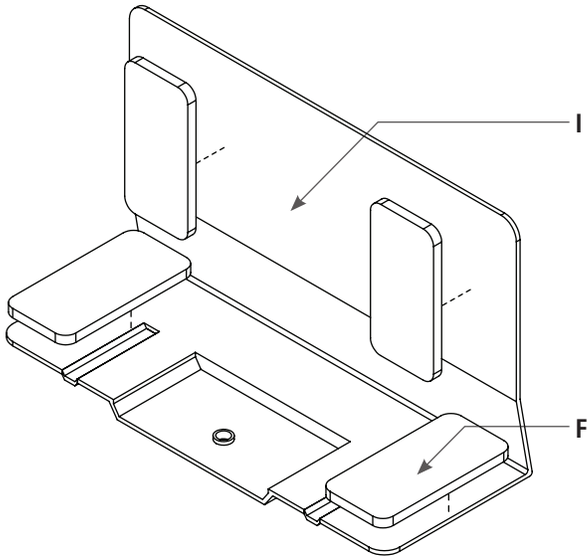
**IMPORTANT!** Install base BEFORE installing CPU holder

- Remove the protective paper and apply (4) circular adhesive pads (E) to the top slide (K) as shown.



## Step 2

- Remove the protective paper and apply (4) rectangular adhesive pads (F) to the side plate (I) as shown.

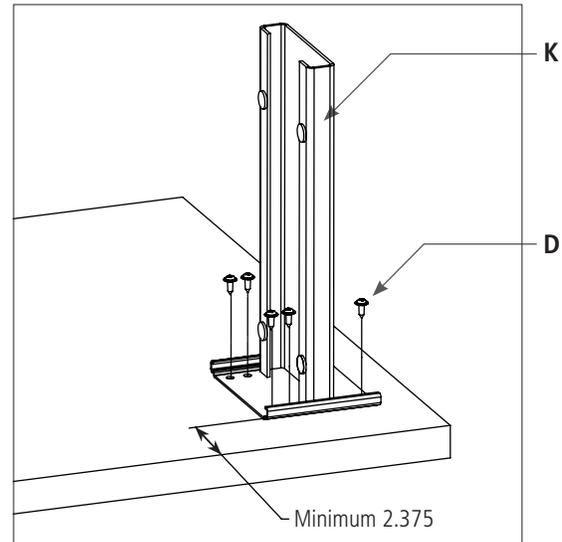


## Step 3



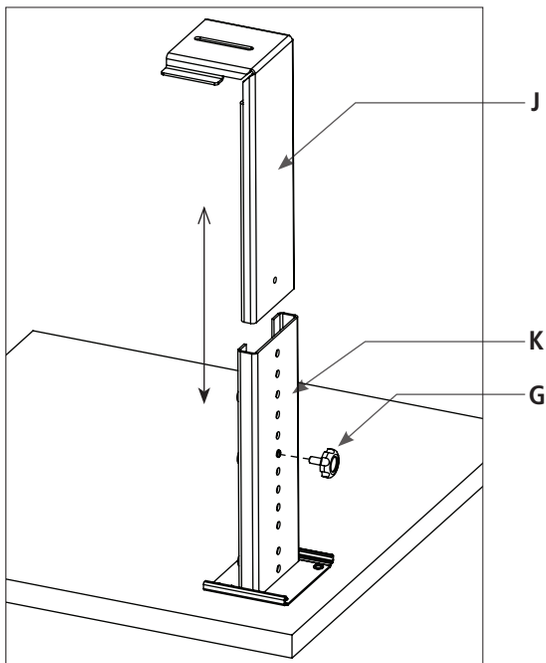
Install base **BEFORE** installing CPU holder

- Position the top slide (K) along length of worksurface (underside) as desired. Position the front facing side at least 2.375" from edge of worksurface as shown.
- Secure the top slide (K) to the underside of worksurface with (6) washer head wood screws (D).



## Step 4

- Insert bottom slide (J) into top slide (K).
- Position the bottom slide to a height that will accommodate your CPU.
- Thread the knob (G) to securely attach the bottom slide.



## Step 5

- Attach the side plate (I) to the bottom slide (J).
- Secure them together using the nylon washer (H) and knob (G).

