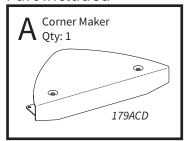
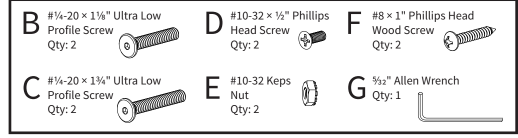
Assembly & Installation Instructions: Adjustable Corner Maker, 179ACD

Workrite ergonomics*

Part Included





Tools Required

#2 Phillips screwdriver or drill/driver 5/32" Allen Wrench (G) included Wrench with 3/8" socket if installing on some non-Workrite tracks

Note: These instruction assume that you've purchased the Pinnacle 2 Arm, a Workrite keyboard platform and two rectangle worksurfaces from $1\frac{1}{8}$ " thick to $2\frac{1}{4}$ " thick. The Adjustable Corner Maker can also be used on worksurfaces with a corner radius as large as 9".

1 Select Correct Size Clamping Screw

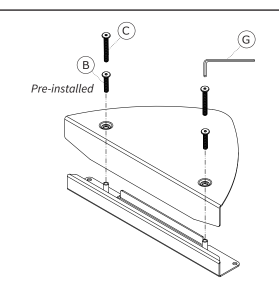
Measure the thickness of the worksurfaces.

If your worksurfaces are from 1%"-1%" thick, use the #%-20 \times 1%" Ultra Low Profile Screws (B) that are pre-installed.

If your worksurfaces are $1\frac{3}{4}$ " – $2\frac{1}{4}$ " thick, you will need to replace them with the longer $\#\frac{1}{4}$ -20 × $1\frac{3}{4}$ " Ultra Low Profile Screws (C).

Use the included 5/32" Allen Wrench (G) to remove and add Low Profile Screws as needed.

Be sure to leave a bit of room to slide the Corner Maker onto the worksurfaces. It will be clamped down in Step 4c.

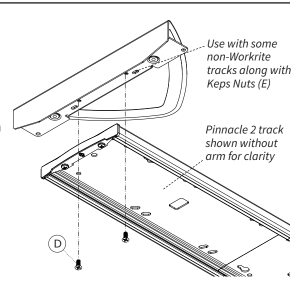


2 Attach Keyboard Platform Arm to Corner Maker

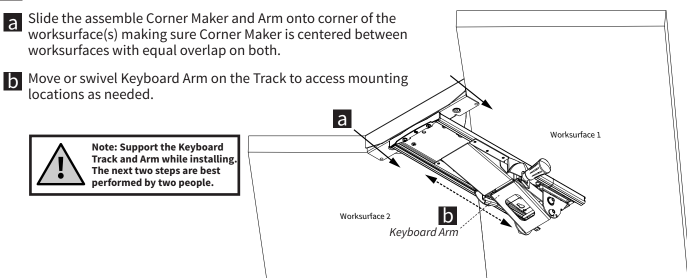
If your are installing a Corner Maker without a keyboard platform arm, skip to **Step 3**.

Mount the Pinnacle 2 Track to the Adjustable Corner Maker (A) using two #10-32 × $\frac{1}{2}$ " Phillips Head Screws (D) through the front track mounting holes and into the threaded holes in the bottom clamp bracket.

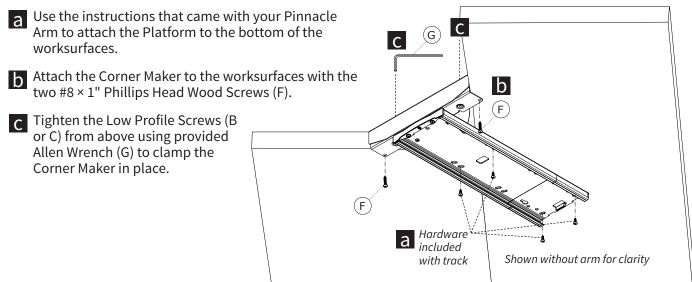
If installing non-Workrite tracks, you may need to use included #10-32 Keps Nuts (E) and the oval holes located next to the front track mounting holes.



3 Slide Corner Maker and Pinnacle Arm Onto Worksurface(s)



4 Attach Corner Maker and Keyboard Arm to Worksurface(s)



5 Attach Keyboard Platform to Arm

Use the instruction that came with your keyboard platform to mount to arm.

