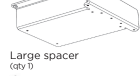
# DFSK<sup>®</sup> Spacer for CPU Holder

### Package Contents:



Small spacer (qty 1) 5/16" Machine screws (qty 10\*) \*two of these are extra

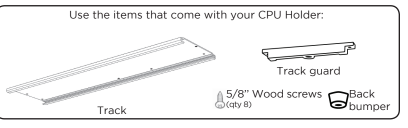




1/2" Machine screws (qty 2)

fig 2





## Step 1

Step 2

Using six (6) 5/16" Machine screws, attach the Track to the Small and Large spacers as shown.

Note: There are two lengths of screws: 5/16" are the shorter ones, and 1/2" are longer. Do not use interchangeably.

Place the assembly over the crossbar ends\* (Note: If your desk uses short-style crossbar ends, place assembly over the center rails). Mark screw locations, pre-drill, then attach to desktop using eight (8) 5/8" Wood screws.

# Note-

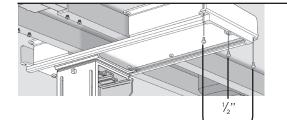
When placing the assembly over the crossbar end, you can have it pointing in either direction. If you want your CPU to be positioned closer to the back of the desk, attach the assembly with the large spacer behind the crossbar end (see fig. 1). If you'd prefer your CPU to be closer to the front of the desk, mount the assembly with the large spacer in front of the crossbar end (see fig. 2).

# Step 3

Attach the Back bumper to the rear side of the assembly. Use one (1) 1/2" Machine screw in the center hole.

## Step 4

Slide the CPU holder onto the Track.



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# Step 5

Attach the Track guard to prevent the CPU from sliding off. Use two (2) 5/16" Machine screws on the right and left holes, and one (1) 1/2" Machine screw in the center hole.

You will have some extra 5/16" Machine screws for future use.

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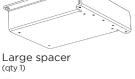
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# DFSK<sup>®</sup> Spacer for Keyboard Tray

### Package Contents:



Small spacer (qty 1) 5/16" Machine screws (qty 10\*) \*two of these are extra



1/2" Machine screws Д (qty 2)



5/8" Wood screws

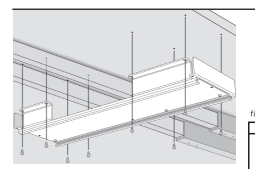
Back

bumper

Step 1

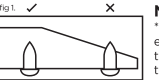
Using six (6) 5/16" Machine screws, attach the Track to the Small and Large spacers as shown.

Note: There are two lengths of screws: 5/16" are the shorter ones, and 1/2" are longer. Do not use interchangeably.



# Step 2

Place the assembly over the crossbar rails\* (Note: If your desk uses short-style crossbar ends, place assembly over the center rails). Mark screw locations, pre-drill, then attach to desktop using eight (8) 5/8" Wood screws.



### Note-

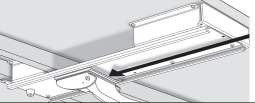
Track

\*When pre-drilling on a desktop with a center-cut ergo edge, take care to ensure that the screw is not too close to the ergo edge to avoid piercing the desktop with the screw. (see fig. 1)

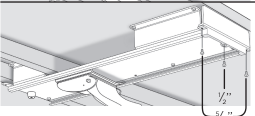


# Step 3

Attach the Back bumper to the rear side of the assembly. Use one (1) 1/2" Machine screw in the center hole.



Step 4 Slide the keyboard tray mechanism onto the Track.



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# Step 5

Attach the Track guard to prevent the Keyboard tray from sliding off. Use two (2) 5/16" Machine screws on the right and left holes, and one (1) 1/2" Machine screw in the center hole.

You will have some extra 5/16" Machine screws for future use.

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