ToneTM Power Strip Installation Guide



Tone Height-Adjustable Tables

Pattern Numbers Represented:

Power Strip, TBPS24

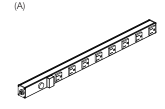
Parts List:

Plug Strip (A)
Black Power Strip Clips (B)
#10 .875 x .203 x .063 Washer (C)
8-32 x .125" Hex Nut (D)
#8-32 ¼" Pan Head Machine Screw (E)
L-Bracket (F)
#8 x ¾ Pan Head Sheet Metal Screw (G)
3/8" Diameter Black Nylon P-Clamp (H)
#6 x 5/8 Pan Head Wood Screw (I)

Pre-assembled Tone Height-Adjustable Table

Tools Needed:

Power Driver Phillips #2 Bit



(B) Included with Plug Strip (A), replacement not available



(C)



(D)



(E)



(F)



(G)



(H) / (I) 3AE5012 packaged together)





STEPS

IMPORTANT NOTE: Several **flat-head** screws are included in the power strip hardware kit that should be discarded and **MUST NOT** be used for this installation. These screws are longer than the worksurface thickness and will damage the worksurface.

NOTE: If the Tone Power Strip is to be used with a Tone Hinged Wire Cover, install the hinged wire cover brackets first, then install the power Strip. See the Tone Hinged Wire Cover Installation Instructions for additional detail.

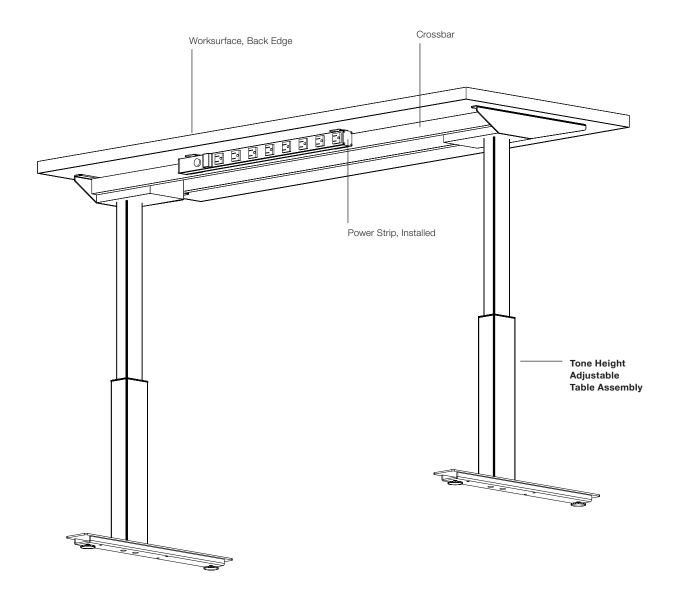
 Secure a black power strip clip (B) to an L-bracket (F) using a #8-32 ¼" pan head machine screw (E), a #10 .875 x .203 x .063 washer (C), and a 8-32 x .125" hex nut (D). Repeat for the second power strip clip (B). Secure the L-bracket assemblies to the underside of the worksurface 1-1/8" from the crossbar, using (2) #8 x ¾ pan head wood screws (G) per bracket.

NOTE: L-brackets and their attached power strip clips should face AWAY from the user side of the table.

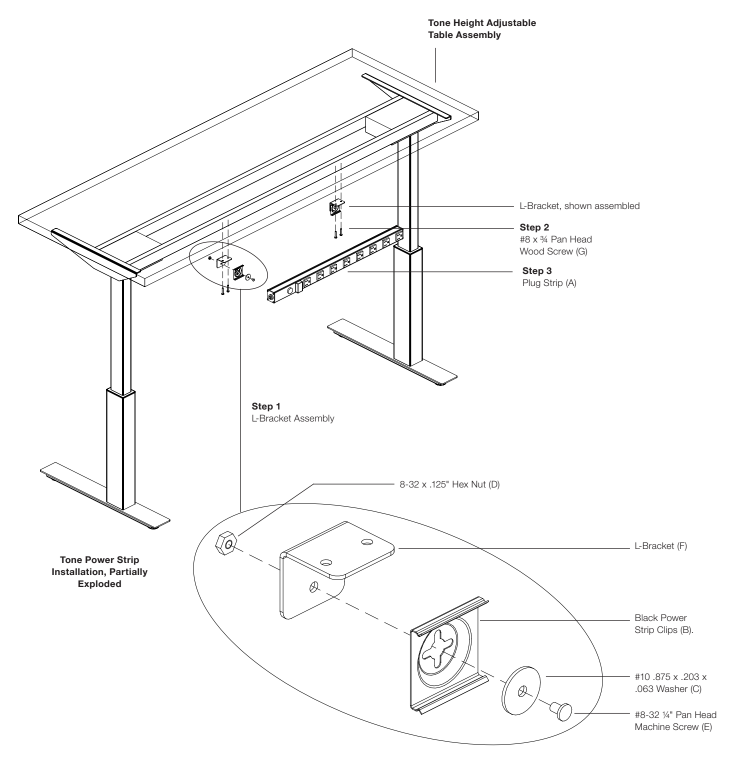
NOTE: The spacing between the L-brackets is flexible. Generally, they should be spaced approximately 19" apart, but spacing may vary according to availability/conflict with additionally installed brackets (i.e. Hinged Wire Cover brackets.)

- 3. Snap the back of the plug strip (A) into the clips. They should fit snugly.
- 4. Use the included ³/₈" dia. black nylon P-clamps with their corresponding #6 x 5/8 pan head wood screws (I) to manage the power cord along the underside of the worksurface, as necessary.

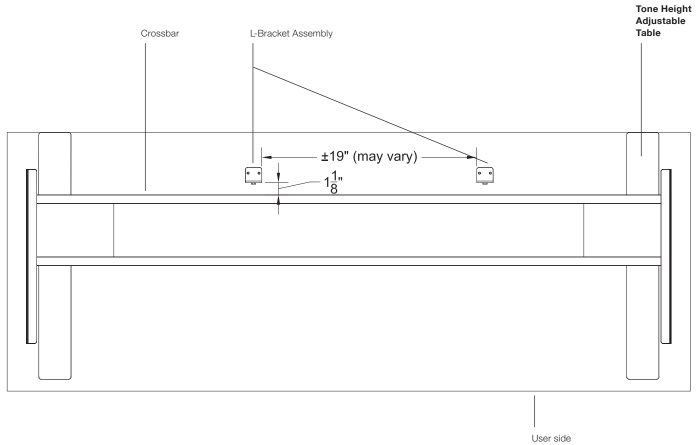




Tone Power Strip, Assembled, View From Below



Tone Power Strip L-Bracket Assembly Detail



Tone Power Strip- L-Bracket Spacing