ToneTM Wire Covers Installation Guide



Pattern Numbers Represented:

Tone Snap-On Wire Cover, **TBSCPC**Tone Hinged Wire Cover, **TBHCPC**

Parts List (for Hinged Wire Cover):

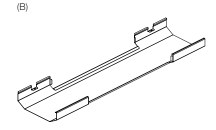
J-Bracket (A) Hinging Cover (B) #8 x ¾" Pan Head Sheet Metal Screw (C)

Pre-assembled Tone Height-Adjustable Table

Tools Needed:

Power Driver Phillips #2 Bit







STEPS

Snap-On Wire Cover

The Tone Snap-On Wire Cover (TBSCPC)
friction-fits to Tone Fixed-Width
Crossbars. Press the wire cover up onto
the crossbars to snap into place. Adjust
the fit of the cover by flexing the cover
by hand to tighten or loosen the fit.

Hinged Wire Cover

Note: If a Tone Hinged Wire Cover is to be used with a Tone Power Strip, install the hinged wire cover J-brackets (A) first, then install the power strip. See the Tone Power Strip Installation Instructions for additional detail.

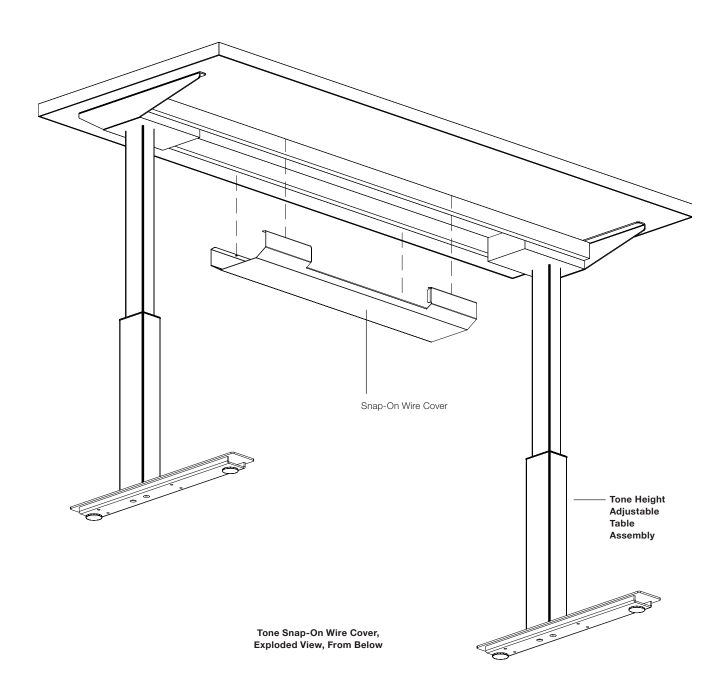
 Attach the J-brackets (A) to the underside of the worksurface using (6) #8 x ¾" pan head sheet metal screws (C). Ensure that the brackets are centered between the legs, and aligned with each other.

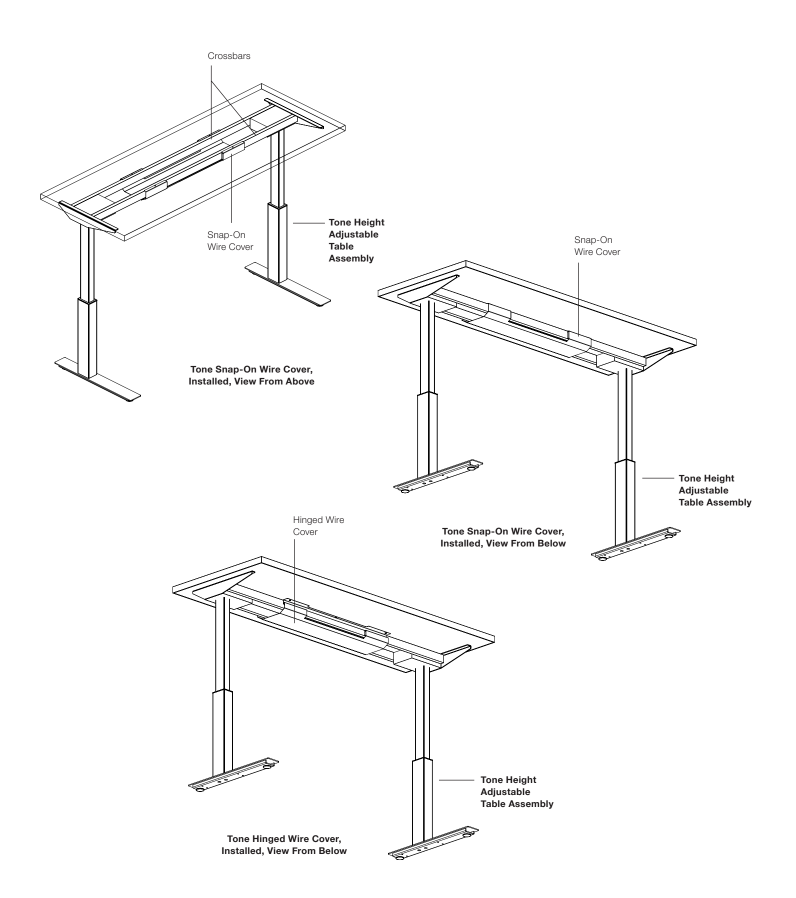
Note: J-brackets will sit flush against the outside of fixed-width crossbars.

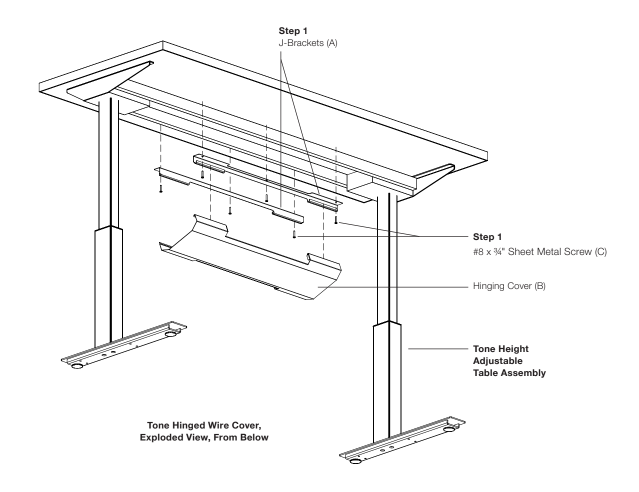
For adjustable width crossbars, the J-Brackets are installed ⁵/₃₂" from the inner tube of the adjustable width crossbar. (They should align with the fixed tubes of the adjustable width crossbar)

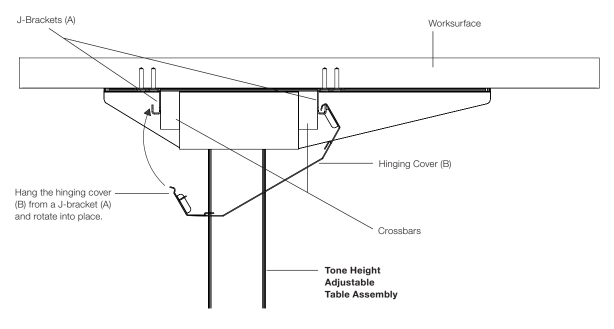
Hang the hinging cover (B) from either
 J-bracket (A), and rotate the free side upwards
 to snap into place on opposite J-bracket.











Tone- Hinged Wire Cover,
Partially Assembled Section View, Step 2 Detail

