Assembly Instructions ■

Vertical Cable Manager

November 2018

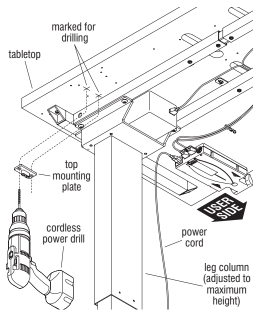


Figure 1

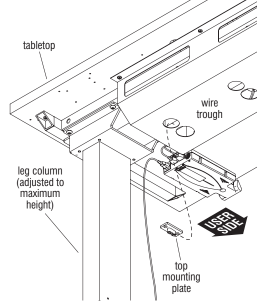


Figure 3

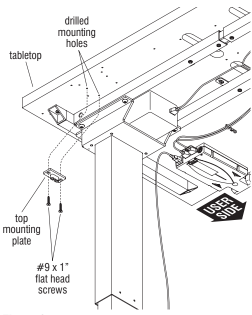
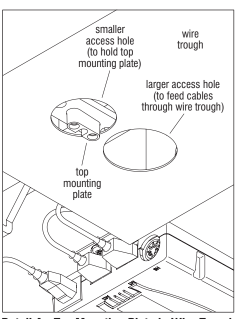


Figure 2



Detail A - Top Mounting Plate in Wire Trough



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightnend securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

Required Tools

- Cordless Power Drill
- Screwdriver

Vertical Cable Manager Installation

Note: If the Vertical Cable Manager will mount to the underside of the tabletop, proceed to "Tabletop Mounted Cable Manager" instructions below. If the Cable Manager will mount to the underside of the wire trough, proceed to "Wire Trough Mounted Cable Manager" instructions below.

Tabletop Mounted Cable Manager

- Position the top mounting plate underneath the back, non-user side of the tabletop at the desired location. Assure that the power cord can be routed easily to the mounting plate and to a power source (Figure 1).
- Using the top mounting plate as a template underneath the table, align the unit straight, and 1/4" back from the table edge, then mark the two mounting hole locations and move the plate away (Figure 1).
- Carefully bore a ³/₃₂" pilot hole at the center of each marked location, underneath the tabletop using a cordless power drill. Take care to not drill too deep, piercing the table top (Figure 1).
- 4. Align the mounting holes of the top mounting plate with the pre-drilled holes underneath the tabletop. Secure the mounting plate to the table using two #9 x 1" flat head screws. Take care to not over tighten (Figure 2).
- 5. Proceed to page 2 for "Vertical Cable Manager Installation" instructions.

Wire Trough Mounted Cable Manager

Note: Two differently sized access holes are provided on the wire trough. The smaller hole is used to hold the top mounting plate to the trough while the larger hole is available to feed cables through the trough.

- Position the top mounting plate underneath the wire trough at the smaller access hole location. Assure that the power cord can be routed easily to the mounting plate and to a power source (Figure 3).
- Insert one end of the top mounting plate up through the smaller wire trough access hole, push it fully into the trough, then allow the connector end to protrude down through the access hole as illustrated (Figure 3 & Detail A).



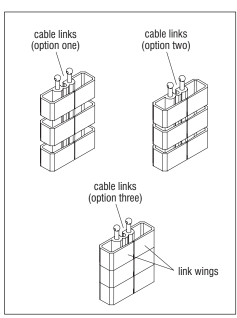


Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

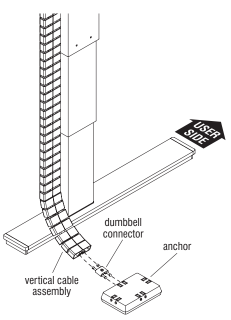
Vertical Cable Manager Installation

Note: Cable links assemble with three options of flexibility depending on how far each link is inserted into the next. The farther each link is inserted, the less flexible the vertical cable manager assembly will be. Option one allows for the most angular variation necessary to loop and bend as the table height changes. Option two still allows some flexibility but exposes less of the cord from being visible. Option three allows little flexibility and no cord exposure (Detail B). The instructions to follow use option two when assembling the vertical cable manager assembly. Your configuration may vary.

- Position one cable link under the top mounting plate. Orient the link so that the power cord from the control box can be easily routed to the link wings. Snap the connector end of the link into the connector holes of the mounting plate. Continue snapping connector ends of each link into the recieving ends of the previous link until vertical cable manager assembly reaches the desired length (Figure 4 & Detail B).
- 2. Place the anchor in the desired location on the floor. Snap the dumbbell connector into the desired connector holes on the anchor that the vertical cable manager will eventually attach to (Figure 5).
- 3. Take the end of the vertical cable manager assembly and snap it into the dumbbell connector on the anchor (Figure 5).
- 4. Working from the top of the vertical cable manager assembly and down, insert the power cord into each link by pressing the cord in, between the link wings. Once the desired amount of cord has been inserted, slide cable down through the link assembly (Figure 6).



Detail B - Cable Links Degrees of Flexibility





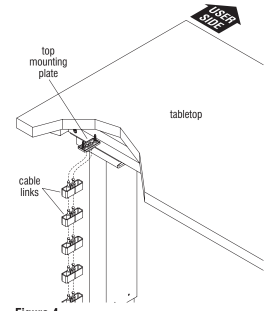


Figure 4

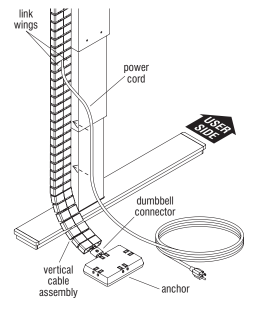






Figure 5