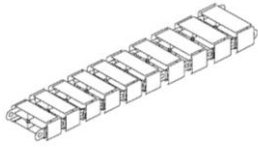
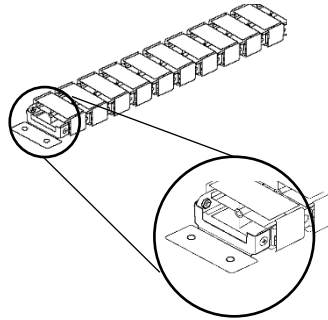


upCentric Vertical Wire Management | Assembly Guide

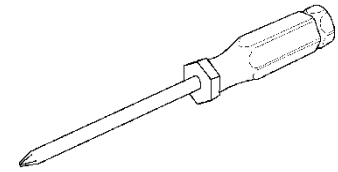
Part A



Part B

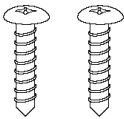


Required Tools:

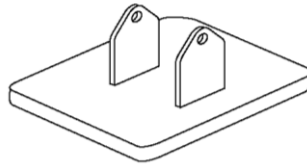


#2 Phillips Head Screw Driver

Part C



Part D



Assembly Instructions:

1. Clip pieces from Part A and Part B together (3 pieces in total) to create one long vertebrae spine (Figure 1)
2. Clip the end of the vertebrae spine (the side without the metal bracket) into the two tabs on the Base (Part C) (Figure 2).
3. Using a screw driver, attach the metal bracket at the other end of the vertebrae spine (Part B) to the table top with the two wood screws (Part D) (Figure 3).
4. Once the vertical wire management system is fully assembled and attached to the table top, clip the wires into the openings in the vertebrae.
 - There are four sections for running wires down the vertebrae
 - Each of these sections is able to accommodate two wires
 - A total of 8 wires can be organized using the vertical wire management system

Figure 1

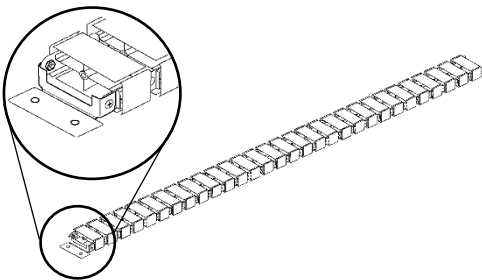


Figure 2

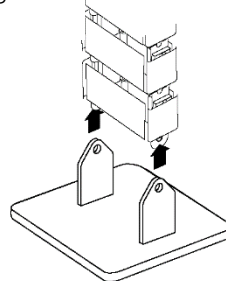


Figure 3

