Column Leg Tables
Glides only

Parts list:
1 Table top
1 Column extrusion
1 Top support
1 Base (with glides)

Hardware:
8 Socket cap head 5/16-18 x 3.00 screws (base/support to extrusion)
4 Socket cap head 5/16-18 x 2.00 screws (base to top)
2 Vertical wire management clips (clear plastic)

Tools needed:
Allen wrench
Torque wrench

Please pay close attention to torque requirements.

Step 1.
Attach the column extrusion (A) to the base (B) using 4 socket cap head 5/16-18 x 3.00 screws (C), torque: 200 in/lb.
Step 2.
Attach the column extrusion and base (D) to the top support (E) using 4 socket cap head 5/16-18 x 3.00 screws (F), torque: 200 in/lb.
Column Leg Tables

Step 3.
Lay the inverted table top on the floor.

Step 4.
Attach the base assembly (D) to the top using 4 socket cap head 5/16-18 x 2.00 screws (E), torque: 130 in/lb.

Step 5.
Turn the assembled table into the upright position.

All tables come with 2 vertical wire management clips for use with optional electrical modules. See separate electrical installation instructions for details.