

Instructions For Highline Conference Table Loop Base

Instruction Number: 02D00008-R03

Instructions For Following Product(s)

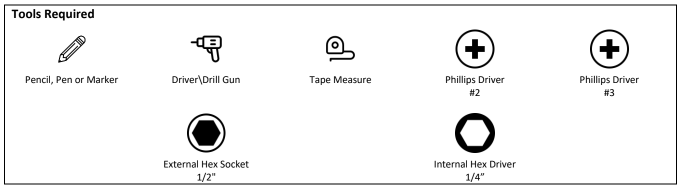
• All Highline Rectangular, Elliptical, Boat & Trapezoid Conference Tables w\ Loop Base.

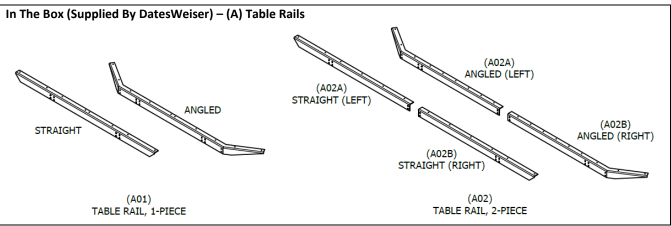
Product(s) Also Required But Ordered Separately

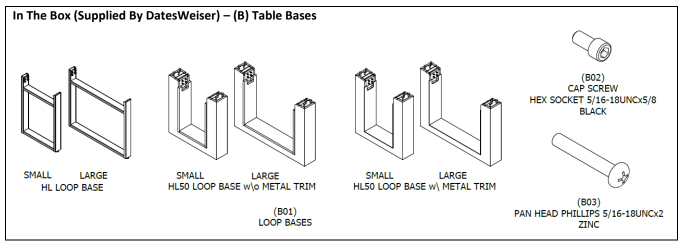
• None

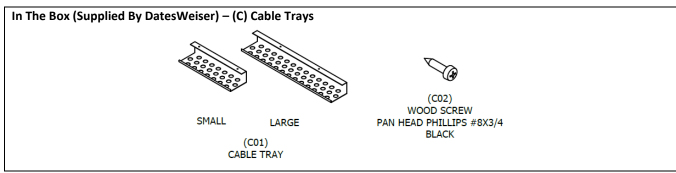
Related Instructions

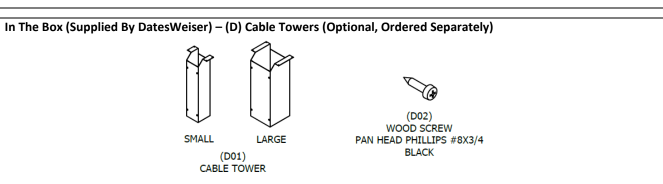
- 02D00007 Highline Conference Tabletop
 00D00012 Unify Power System Components
 00D00013 Unify Single-Sided Tabletop Power
 00D00014 Unify Double-Sided Tabletop Power
- 00D00016 Unify Undermount Power00D00017 Unify Edgemount Power

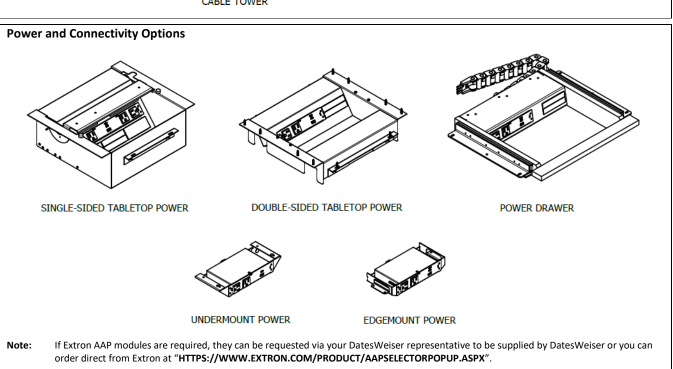












Instructions - Table Rails For Tables w\ 1-Piece Rails (Straight And Angled)

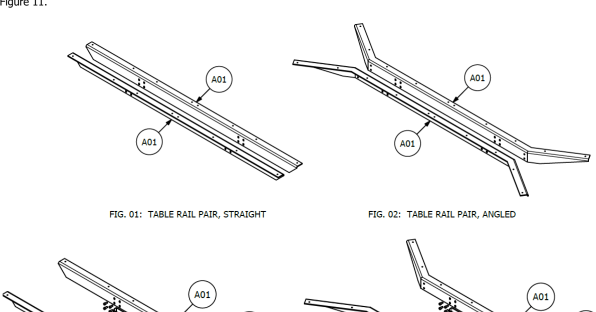
Before You Begin:

Compare the images in the previous section titled "In The Box - (A) Table Rails" with the rails included with your table to verify it uses either the 1 or 2-piece design.

- 1. Layout Table Rails (A01) side-by-side to create a pair. See Figure 01 for straight rail tables and Figure 02 for angled rail tables used with Power Drawer option.
- 2. At each end of the rail pair, assemble Bases (B01) using Fastener (B02), 8 places each base. See Figure 03 for straight rail tables and Figure 04 for angled rail tables used with Power Drawer option.
- 3. Double-check to make sure all fasteners are completely tightened.

Note:

On tables using Highline 50 Wood Loop Bases, after the sub top is assembled to the base assembly in the next step of the assembly process, use fastener (B03) to secure the base to the sub top thru the counter-bored holes drilled by the factory, 6 places each base. See Figure 11.



A01 B02 B01 B01

FIG. 03: TABLE RAILS (STRAIGHT) TO END BASES

FIG. 04: TABLE RAILS (ANGLED) TO END BASES

Instructions - Table Rails For Tables w\ 2-Piece Rails (Straight And Angled)

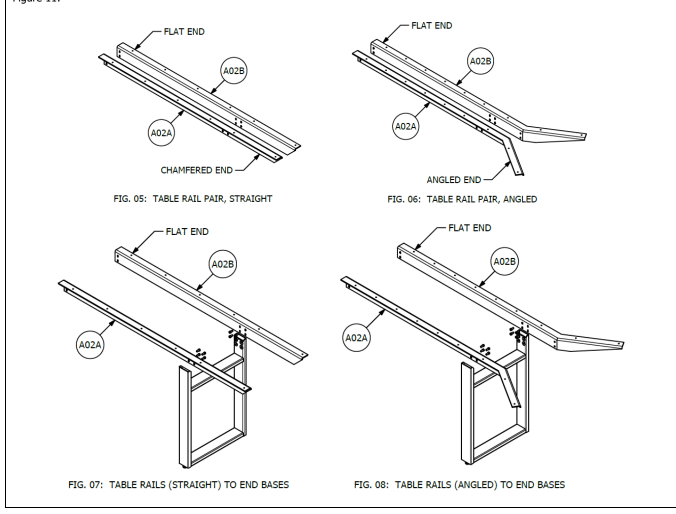
Before You Begin:

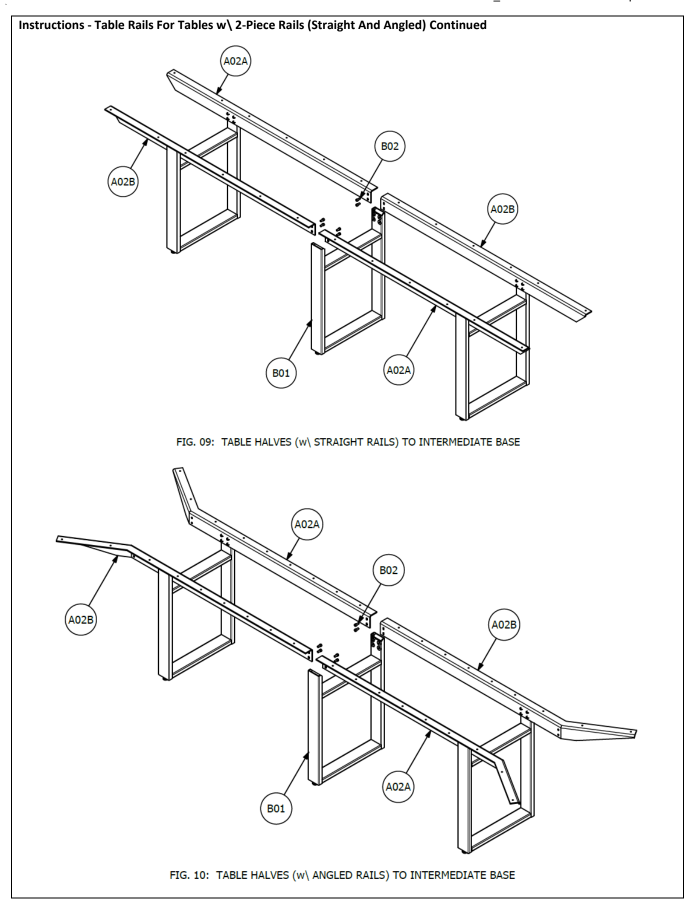
Compare the images in the previous section titled "In The Box - (A) Table Rails" with the rails included with your table to verify it uses either the 1 or 2-piece design.

- 1. Layout Table Rails (A02A and A02B) side-by-side, so that you end up with 2 pairs. See Figure 05 for straight rail tables and Figure 06 for angled rail tables used with Power Drawer option.
- 2. At the chamfered or angled end of each rail pair, assemble Bases (B) using Fastener (B02), 8 places each base. See Figure 07 for straight rail tables and Figure 08 for angled rail tables used with Power Drawer option.
- 3. Orient the 2 rail halves end-to-end with the bases on the outside and the open (Flat) ends of the rails mated to each other. See Figure 09 for straight rail tables and Figure 10 for angled rail tables used with Power Drawer option.
- 4. Assemble Base (B01) using Fastener (B02) at the joining ends of the rail pairs to complete the assembly, See Figure 09 for straight rail tables and Figure 10 for angled rail tables used with Power Drawer option.
- 5. Double-check to make sure all fasteners are completely tightened.

Note:

On tables using Highline 50 Wood Loop Bases, after the sub top is assembled to the base assembly in the next step of the assembly process, use fastener (B03) to secure the base to the sub top thru the counter-bored holes drilled by the factory, 6 places each base. See Figure 11.





Instructions - Subtop And Top

1. For Subtop and Top assembly, refer to instruction 02D00007.

Note:

On tables using Highline 50 Wood Loop Bases, after the sub top is assembled to the base assembly, use fastener (B03) to secure the base to the sub top thru the counter-bored holes drilled by the factory, 6 places each base. See Figure 11.

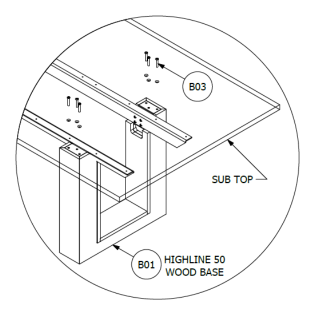


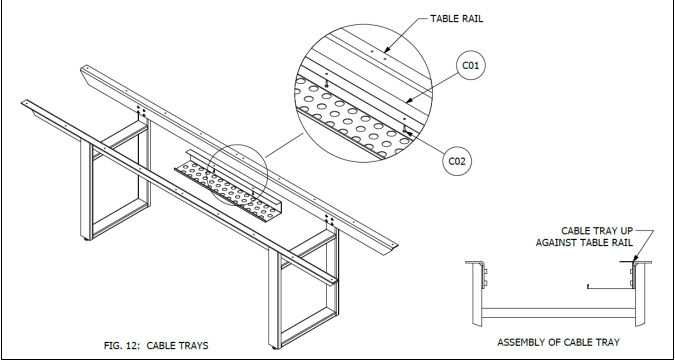
FIG 11: HIGHLINE 50 BASE ASSEMBLY TO SUB TOP

Instructions - Cable Trays (If Equipped)

1. Using Fastener (C02) attach Cable Tray (C01) up against the inside surface of the Tables Rails. See Figure 12.

Note:

Location is flexible based on your application, but placement centred between Bases is recommended if possible.

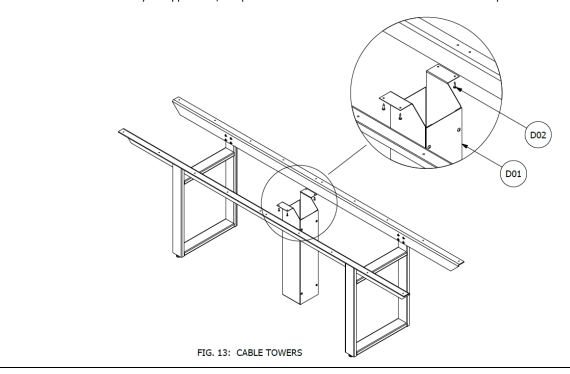


Instructions – Cable Tower (Option Ordered Separately)

1. Using Fastener (D02) attach Cable Tower (D01) to the underside of the Tabletop above the Stub-Up. See Figure 13.

Note:

Location is flexible based on your application, but placement centred between Bases is recommended if possible.



Instructions – Power And Connectivity Options

- 1. For Unify Single-Sided Tabletop Power, refer to instruction 00D00013.
- 2. For Unify Double-Sided Tabletop Power, refer to instruction 00D00014.
- 3. For Unify Undermount Power, refer to instruction 00D00016.
- 4. For Unify Edgemount Power, refer to instruction 00D00017.

Note:

Power Drawers shipped pre-assembled to Subtop.