

Instructions For Following Product(s)

- All JD Waterfall Tables (07WTM)

Products Required But Ordered Separately

- None

Related Instructions

- 00D00010 - Tabletop AC+USB 60W Charge
- 00D00011 - Undermount USB 36W Charge

Tools Required


Pencil, Pen or Marker *


Tape Measure *


Level


Driver\Drill Gun


Driver Bit
Phillips #2


Open End Wrench
7/16"


Open End Wrench
1/2"


External Hex Driver
7/16"


Internal Hex Driver
3/16"

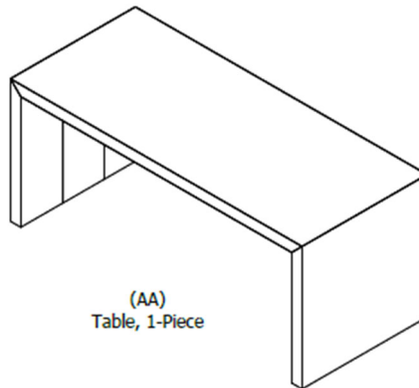

Allen Key
4mm


Rubber Mallet *

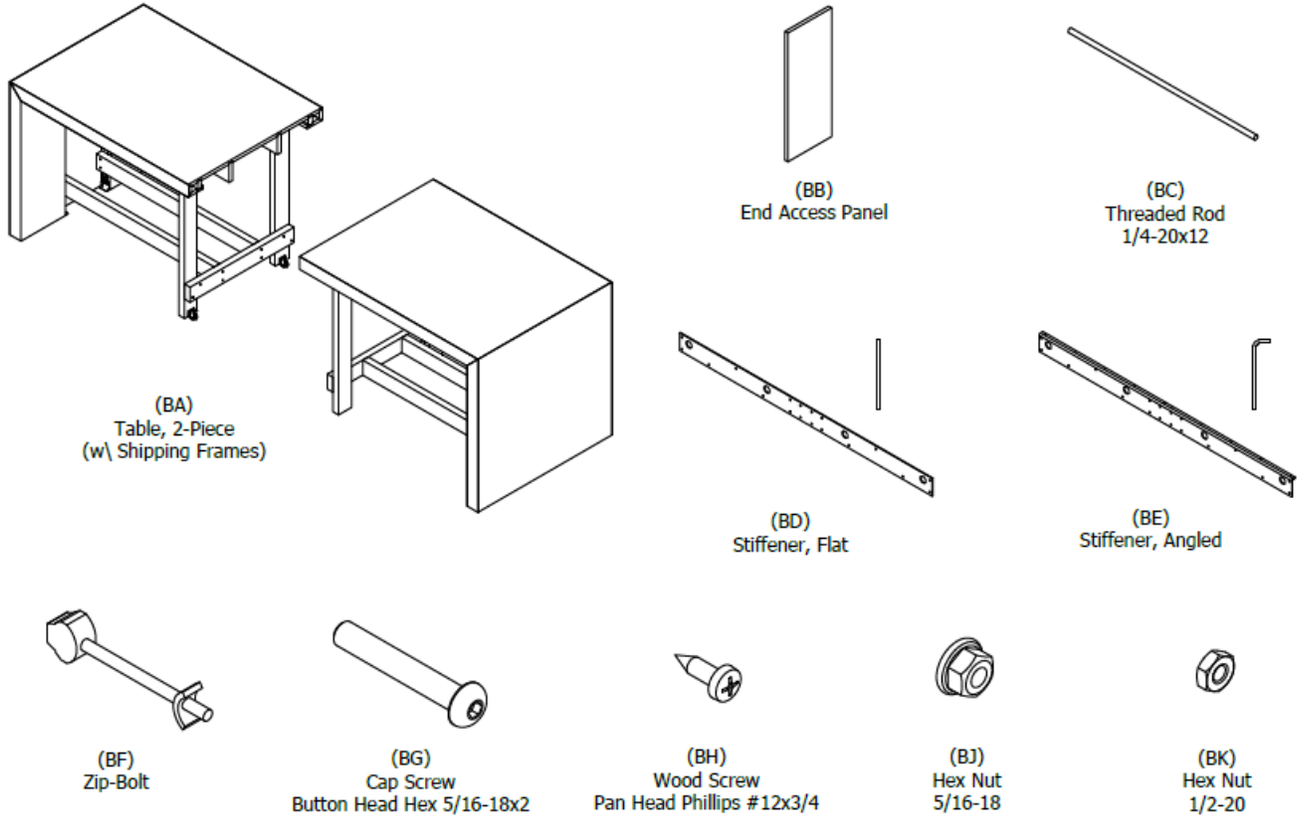

Wood Block *

* May Be Needed

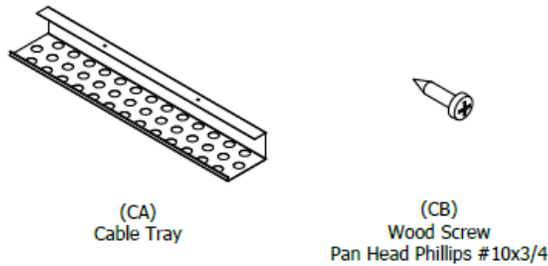
In The Box (Supplied By DatesWeiser): One-Piece Table



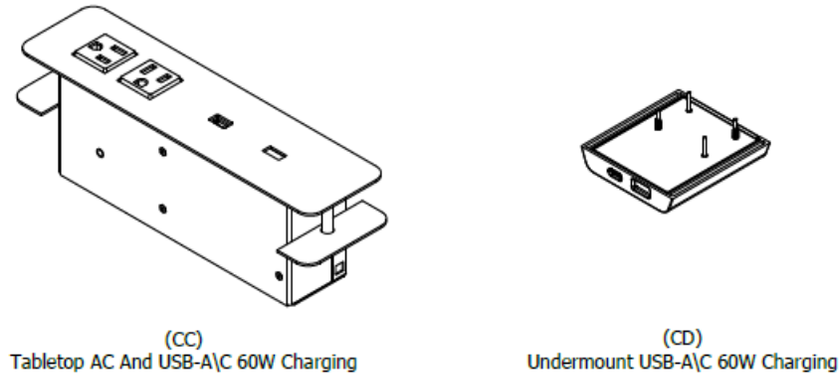
In The Box (Supplied By DatesWeiser): Two-Piece Table



In The Box (Supplied By DatesWeiser): Power And Connectivity – Cable Tray



In The Box (Supplied By DatesWeiser): Power And Connectivity – Options



1 One-Piece Table

Note:

No Assembly required as 1-Piece Table comes fully assembled.

1.1 Table Leveling

 **This Is An Extremely Important Step** 

1.1.1 Once properly positioned, use a level to measure and adjust the levelers to level the table. [Fig. 01]

1.1.2 For installation of standard Power and Connectivity options, see Section 3.

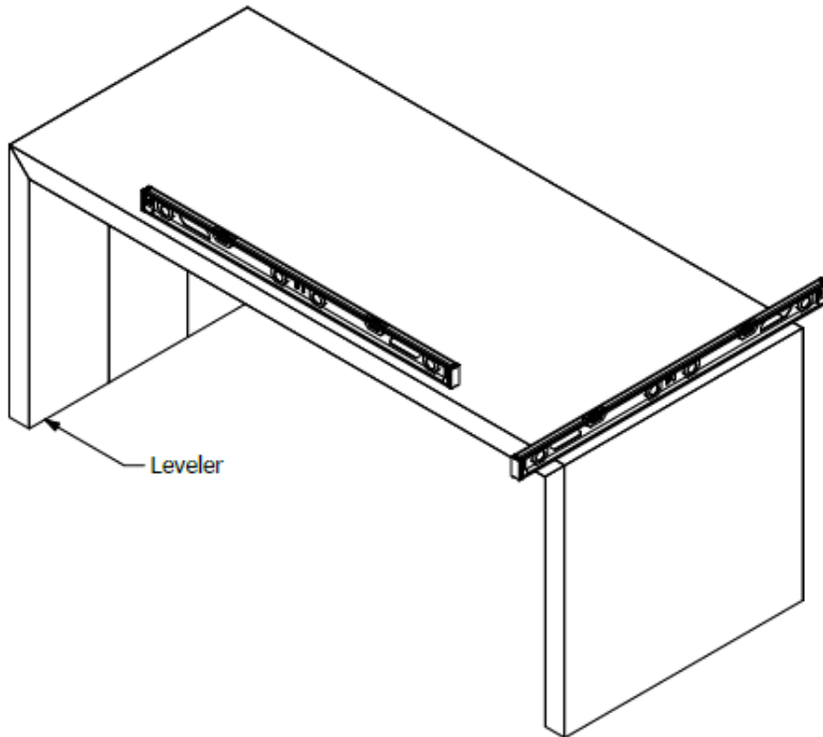


Fig. 01: Table Leveling

2 Two-Piece Table

 For ease of installation, it is strongly recommended to NOT remove shipping frames until instructed. 

2.1 Table Assembly

- 2.1.1 Align table halves (BA) to each other. With the 4mm Allen Key provided, use Zip-Bolt (BF) 4 places to begin the connection process using the factory machined pockets. One on each inside edge and two on the top underside. [Fig. 02]

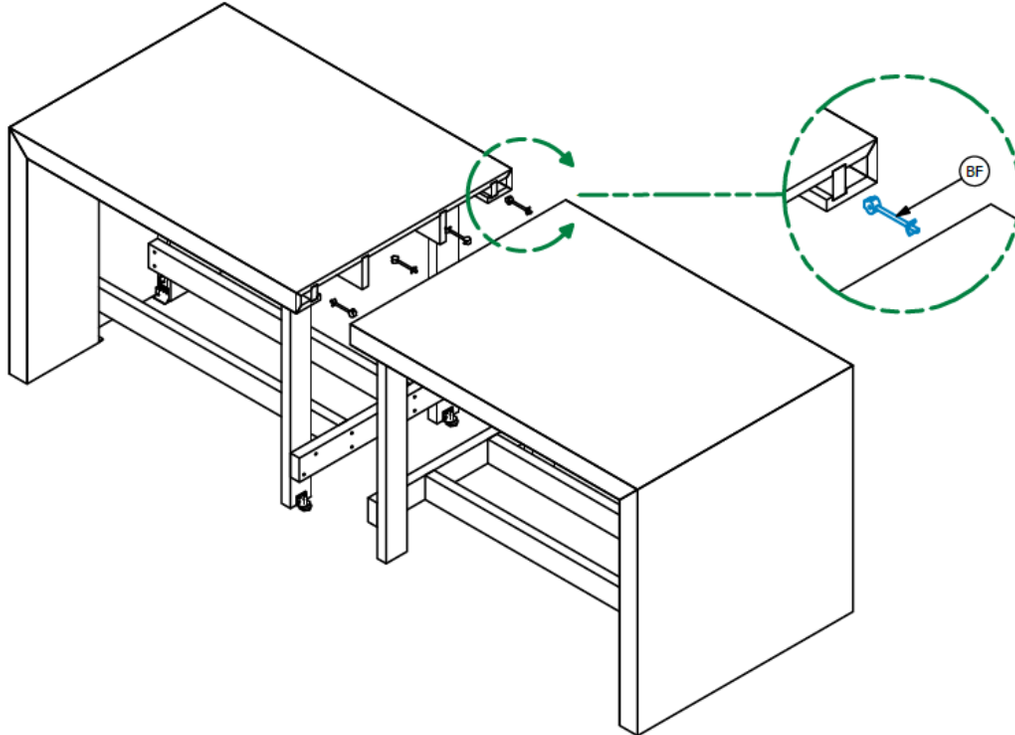


Fig. 02: Zip-Bolt Install

2 Two-Piece Table [Continued]

- 2.1.2 Using a 3/16" Internal Hex Socket and 1/2" Wrench, secure Flat Stiffener Rail (BD) and Angled Stiffener Rail (BE) to the Centre Ribs using Button Head Cap Screw (BG) and Hex Nut (BJ) with Flat Stiffener and Button Head Cap Screws on the outside surface. [Fig. 03]

Note:

Flat Stiffener needs to be fitted between the X-Brace and Centre Ribs.

- 2.1.3 Using a #2 Phillips Driver, complete the install of the stiffeners using Wood Screw (BH) to the underside of the top. [Fig. 03]

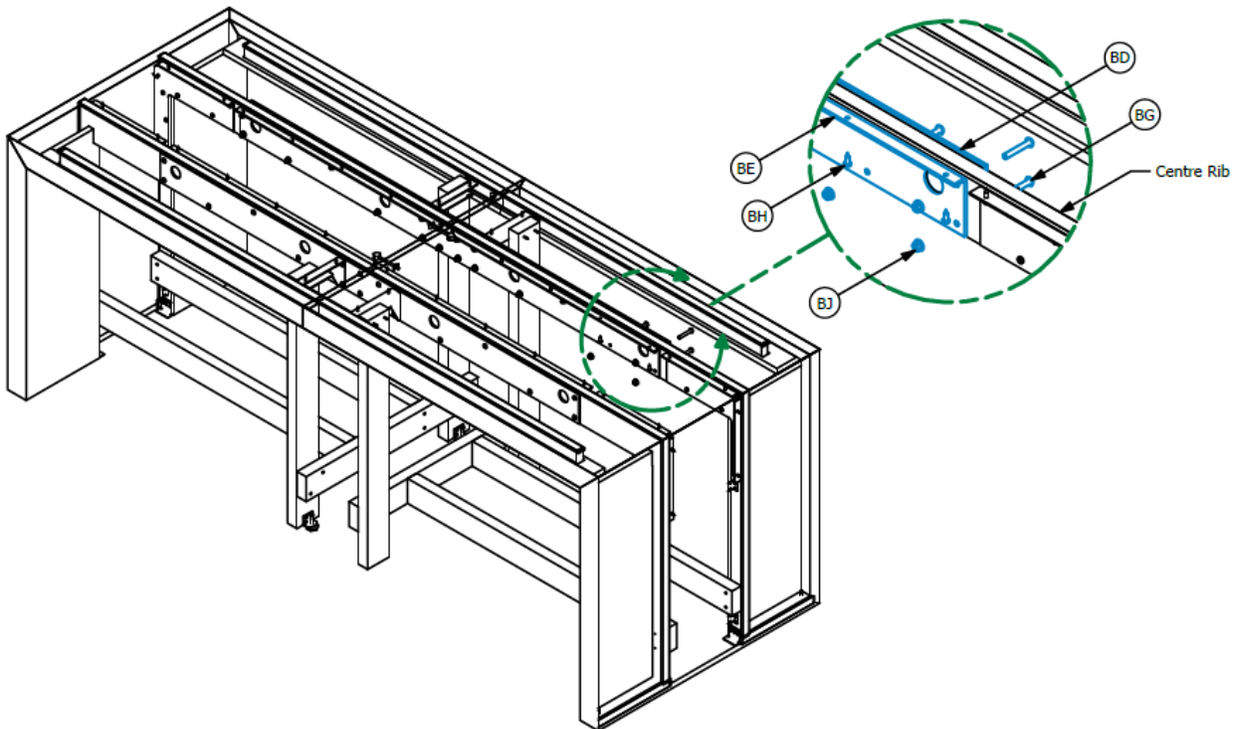


Fig. 03: Stiffener Install

2 Two-Piece Table [Continued]

⚠ Before removing Shipping Frames, pre-leveling is recommended to simplify the final leveling. ⚠

- 2.1.4 Use a level to measure and adjust levelers on Ends and Shipping Frames to level the table while continually verifying that the edges and top remained aligned. If necessary, make further adjustments to the Zip-Bolts and/or Stiffeners during the leveling process. [Fig. 04]

Note:

A gap up to 1/16" between the level and top surface where two table halves connect can occur, especially on larger tables.

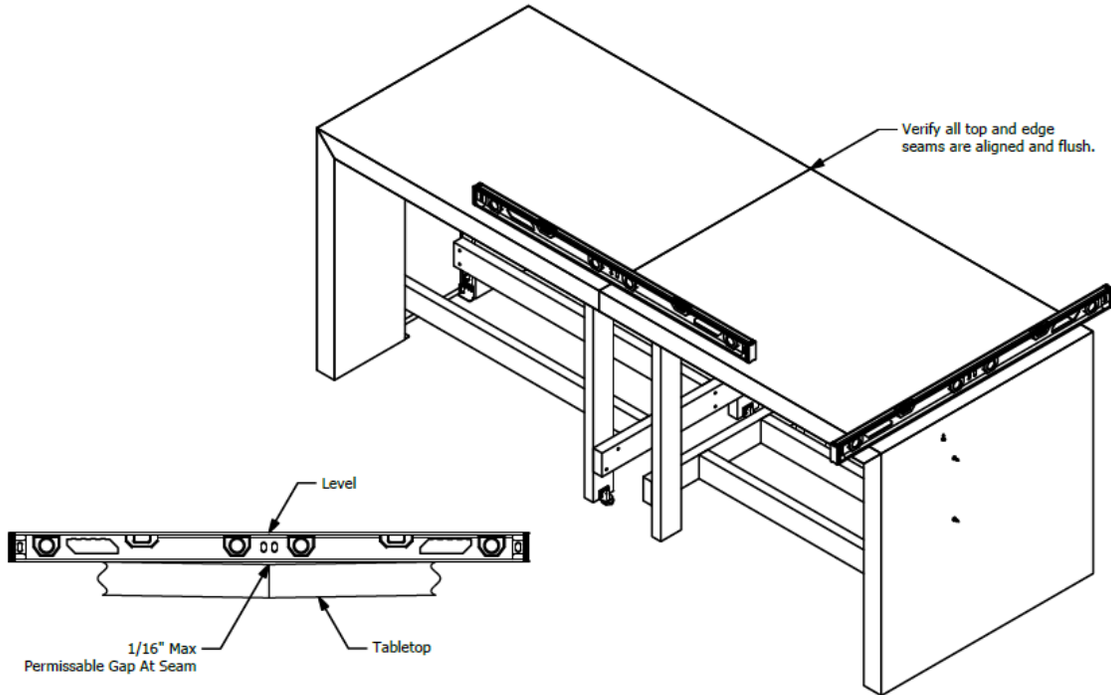


Fig. 04: Table Pre-Leveling

2 Two-Piece Table [Continued]

2.1.5 Using a #2 Phillips Driver, unscrew and discard all shipping frames. [Fig. 05]

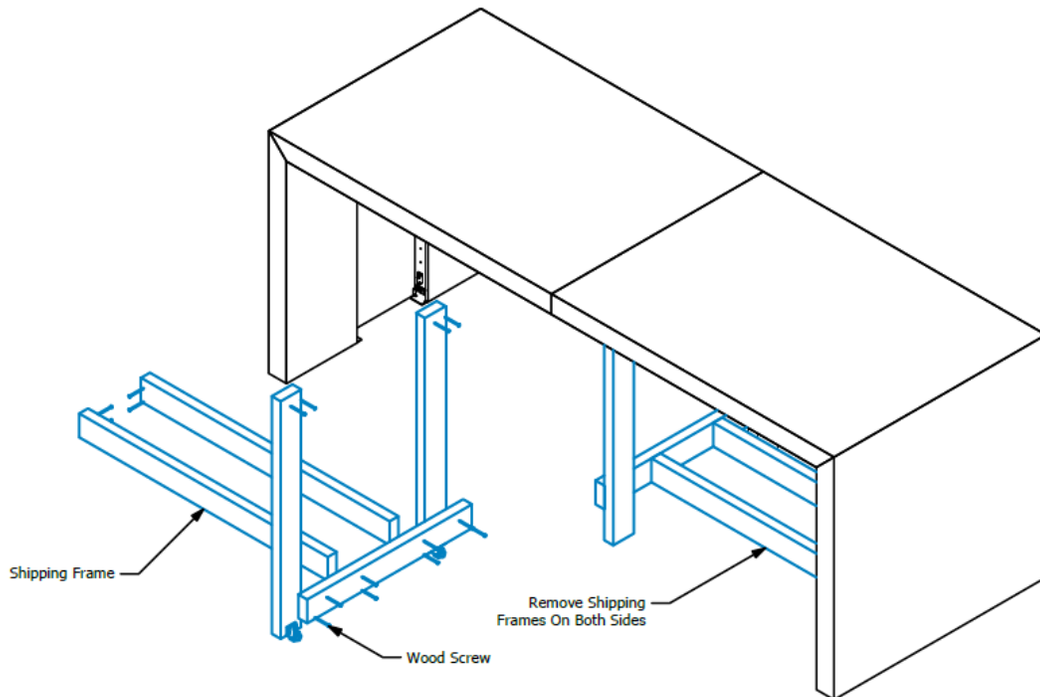


Fig 05: Shipping Frame Removal

2.1.6 With Shipping Frames now removed, use a 7/16" Wrench and External Hex Driver to install Threaded Rod (BC) and Hex Nut (BK) thru holes on X-Braces. Threaded Rod should be approximately centred when fully secured. [Fig. 06]

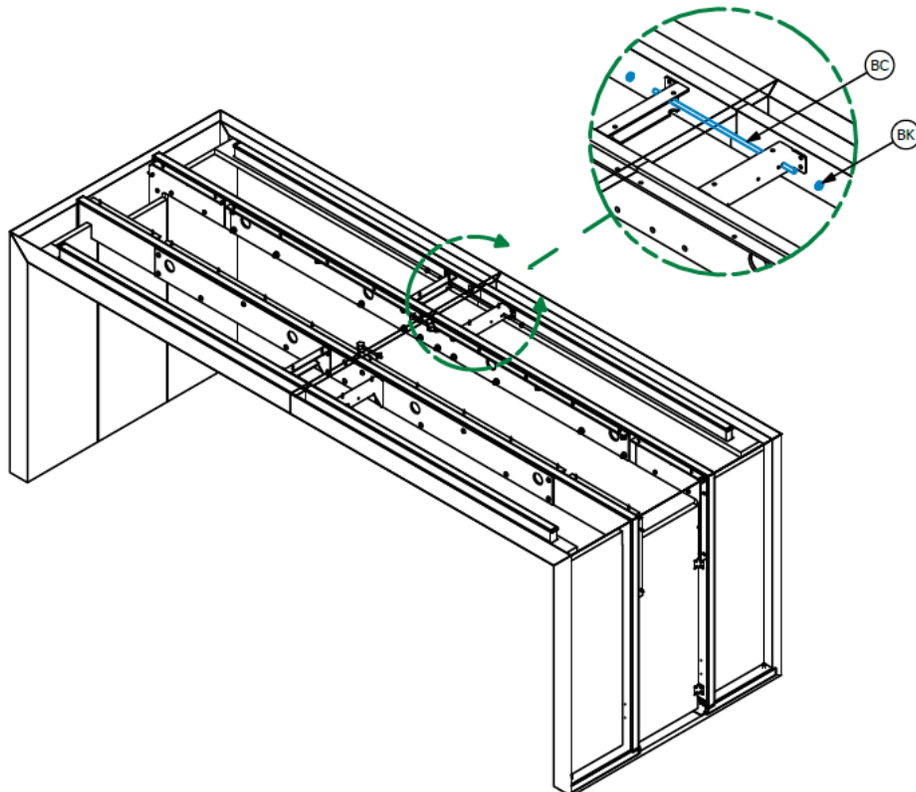


Fig. 06: Threaded Rod Install

2 Two-Piece Table [Continued]

2.2 Final Table Leveling

⚠ This Is An Extremely Important Step. ⚠

- 2.2.1 Once properly positioned, verify all top and edge seams are still aligned and flush. Loosen, adjust and re-tighten Zip-Bolts and/or Stiffeners as required if adjustments are needed. A Rubber Mallet with a block of wood to protect the table from damage can be used if it helps. [Fig. 07]
- 2.2.2 Use a level to measure and adjust levelers on Ends to level the table while continually verifying that the edges and top remained aligned. If necessary, make further adjustments to the Zip-Bolts and/or Stiffeners during the leveling process. [Fig. 07]

Note:

A gap up to 1/16" between the level and top surface where the two table halves connect can occur, especially on larger tables.

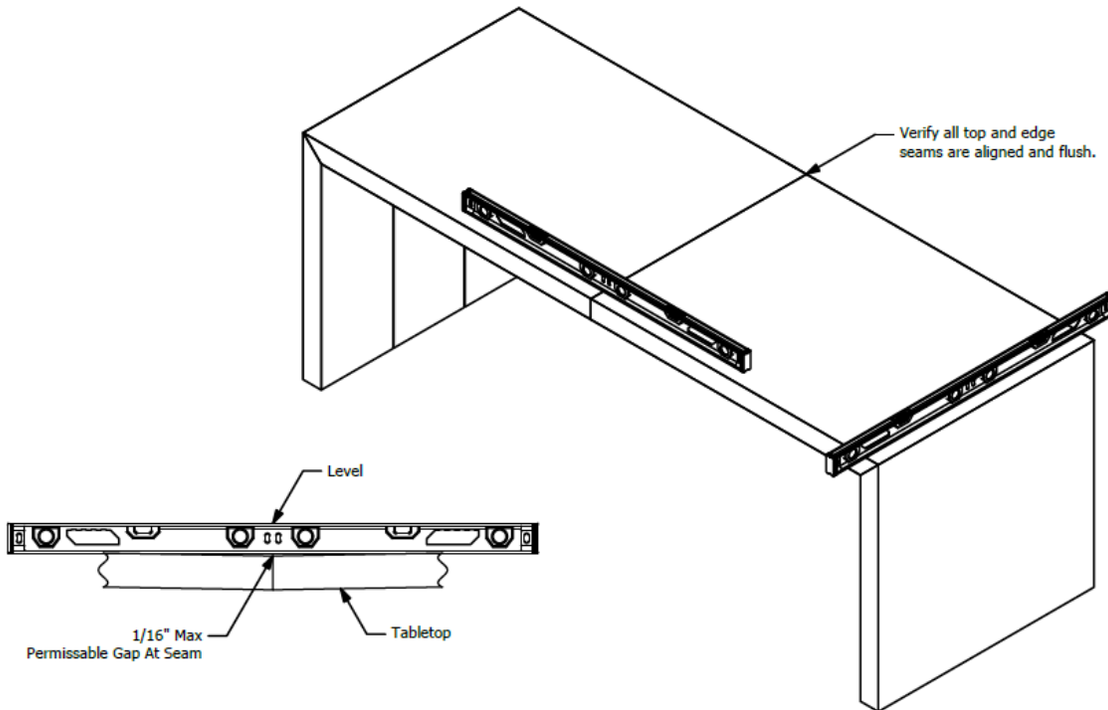


Fig. 07: Table Final Leveling

2.3 End Access Panels, Power And Connectivity

- 2.3.1 For installation of End Access Panels (BB), skip forward to Section 3. For installation of standard Power and Connectivity options, skip forward to section 4.

3 End Access Panel - Adjustment, Install And Removal

Note:

The End Access Panel (BB) can be mounted flush or raised 1/2" to allow for cables to pass through from the floor.

3.1 To Flush End Access Panel

3.1.1 Using a #2 Phillips Driver, loosen the screws securing the Support Bracket on each side and lower it until the slots top out on the screws and re-tighten. [Fig. 08]

3.2 To Raise End Access Panel

3.2.1 Using a #2 Phillips Driver, loosen the screws securing the Support Bracket on each side and lift it until the slots bottom out on the screws and re-tighten. [Fig. 09]

3.3 End Access Panel Install

3.3.1 End Access Panels (BB) are magnetically attached. Use one hand to rest and hold the bottom edge on the Support Brackets while using your other hand to rotate the top edge up until the magnets catch to secure the End Access Panel into place. [Fig. 10]

3.4 End Access Panel Removal

3.4.1 End Access Panels (BB) are magnetically attached. Grab and pull firmly the top edge with one hand while using your other hand to hold and support the bottom edge to disengage. [Fig. 11]

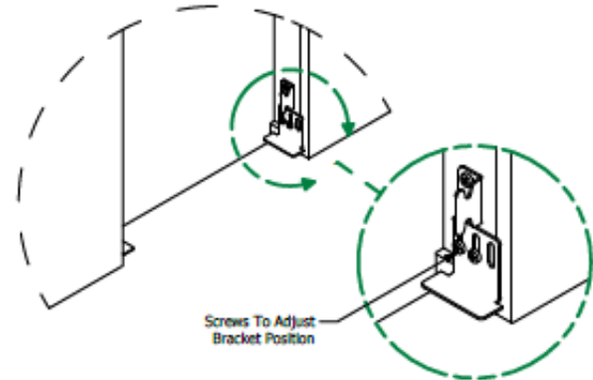
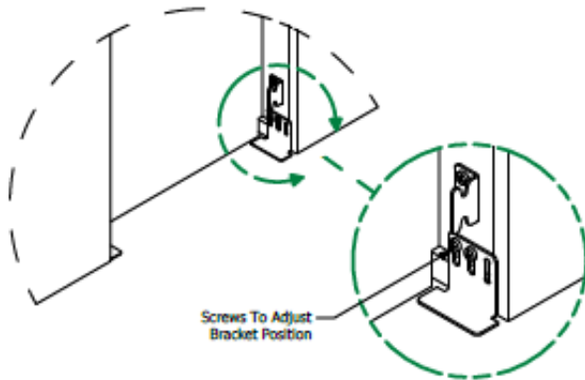
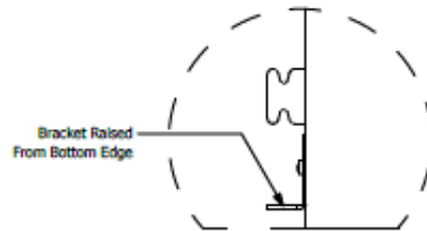
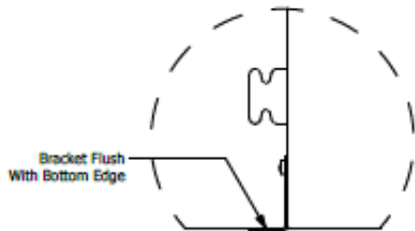


Fig. 08: Flush End Access Panel

Fig. 09: Raised End Access Panel

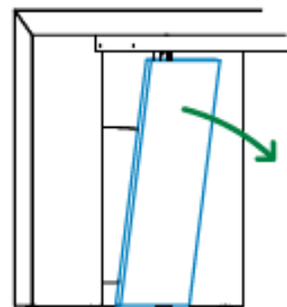
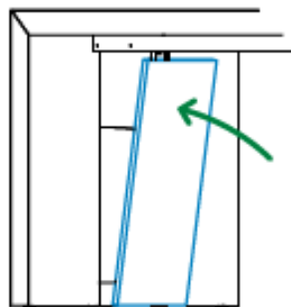


Fig. 10: End Access Panel Install

Fig. 11: End Access Panel Removal

4 Power And Connectivity - Cable Tray (If Equipped)

Note:

When Power And Connectivity is specified, one or more Cable Trays to be fitted between the Centre Ribs will be provided to help manage cables under the top.

4.1 Cable Tray Assembly

4.1.1 Using a #2 Phillips Driver, secure Cable Tray (CA) using fastener (CB) under the top, between the Centre Ribs. Cable Tray can be positioned anywhere along the length of the table to best suit your application but centred usually works best. [Fig 12]

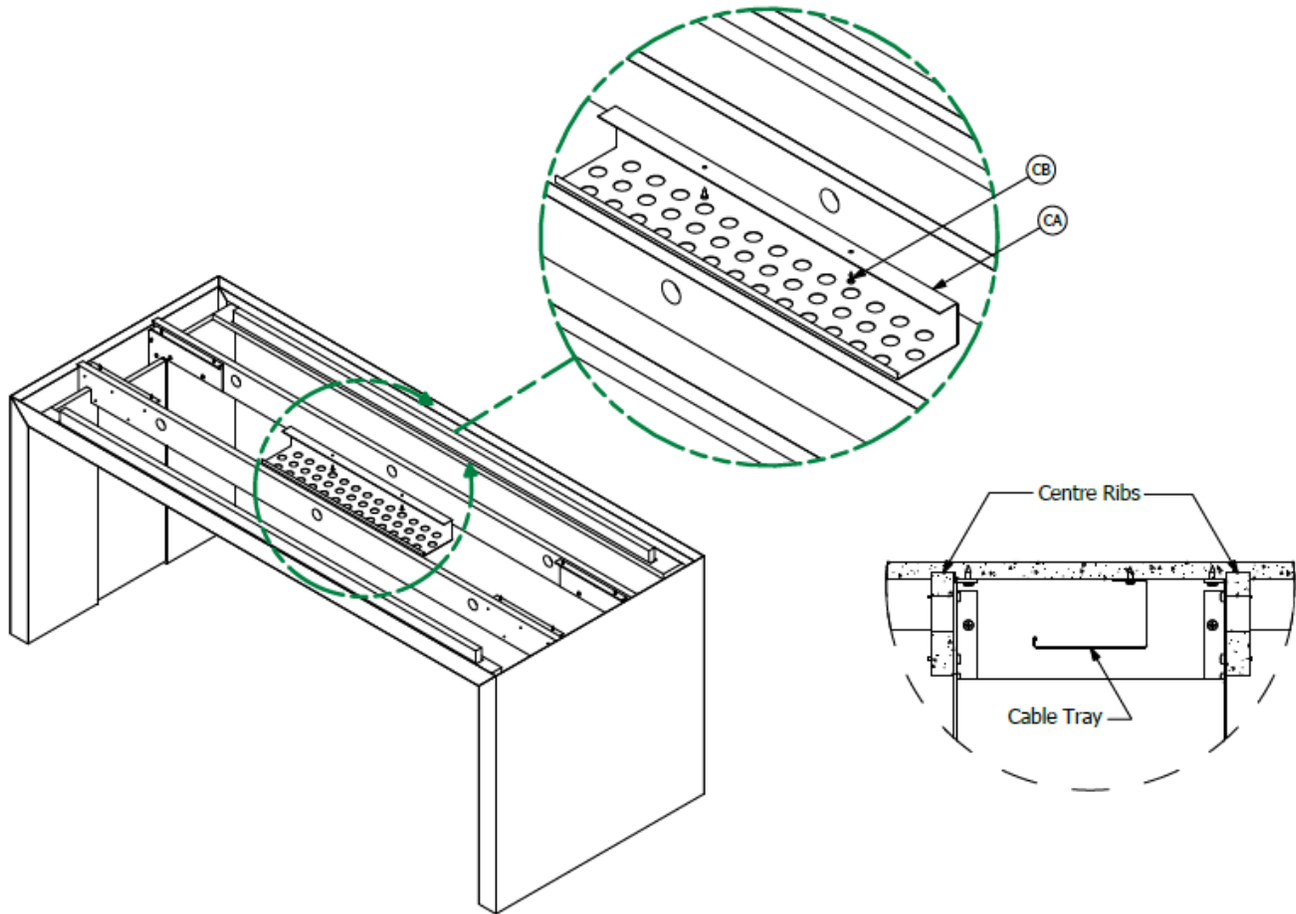


Fig. 12: Cable Tray Install

5 Power And Connectivity – Options (If Equipped)

5.1 Tabletop AC And USB-A\C 60W Charging

- 5.1.1 For general installation of Tabletop AC and USB-A\C 60W Charging, see instruction **00D00010**.
- 5.1.2 Cable management of Tabletop AC And USB-A\C 60W Charging, see Figure 13.

5.2 Undermount USB-A\C 36W Charging

- 5.2.1 For general installation of Undermount USB-A\C 36W Charging, see instruction **00D00011**.
- 5.1.2 Cable management of Tabletop AC And USB-A\C 60W Charging, See Figure 14.

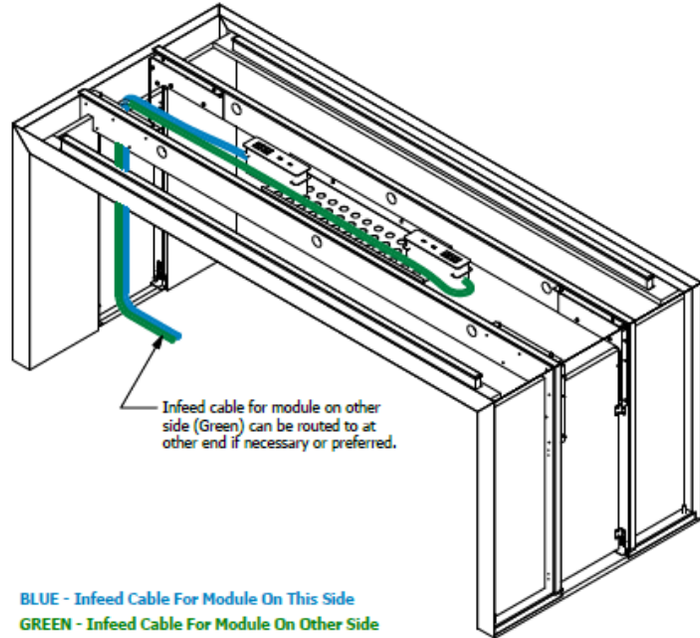


Fig. 13: Tabletop AC And USB-A\C 60W Cable Management

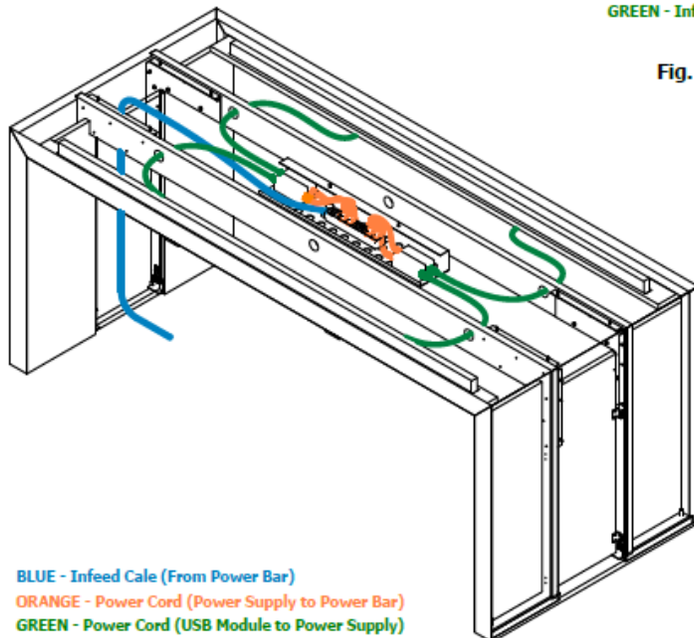


Fig. 14: Undermount USB-A\C 36W Cable Management