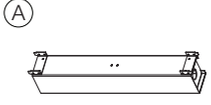
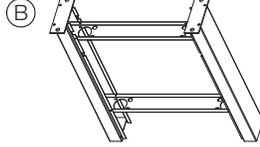
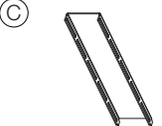


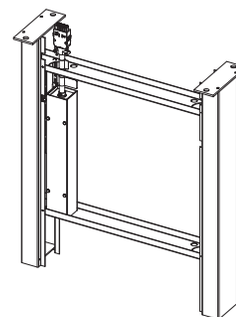
Infeed Hardwire for Meeting Tables

Reference Number: 6TP00481

HARDWARE LIST			
 <p>6TP41771G HARDWIRE BOX</p>	 <p>P \ N VARIES TABLE SUPPORT FRAME</p>	 <p>6TP41771F ADJUSTABLE MOUNT</p>	 <p>6TP41771D HARDWIRE BOX COVER</p>
 <p>P \ N VARIES POWER INFEED</p>	 <p>7462400 SCR GROUNDING 10-32X3/8" T-F</p>	 <p>5067000 CONNECTOR, T&B 3312 OR EQUIV.</p>	 <p>7232440 SCR, SM PNP 8-32X3/8 T-F</p>

Tools Needed

- Drill gun
- #3 Phillips driver bit
- Slotted driver bit



1. Assembly of hardwire box to frame

- 1.1 Secure the hardwire box (A) on the support frame (B) with the help of slots provided at the bottom of the frame. (Fig. 1)
- 1.2 Loosely secure the adjustable mount (C) with top of hardwire box (A) with help of fastener (H) one on each side. (Fig. 2)
- 1.3 Secure the top of the adjustable mount (C) to the top of support frame (B) with the help of the slots provided on the frame. (Fig. 2)
- 1.4 Secure the grounding screw (F) on to the hardwire box (A). (Fig. 2)
- 1.5 Again fully secure the adjustable mount (C) with the hardwire box (A) with the help of two more fasteners (H). (Fig. 3)

Fig 1

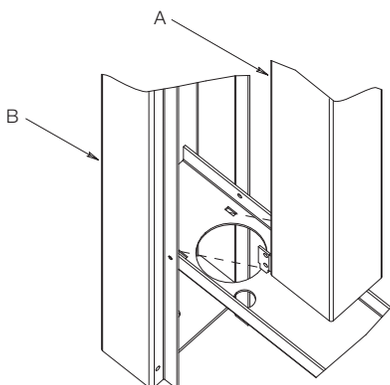


Fig 2

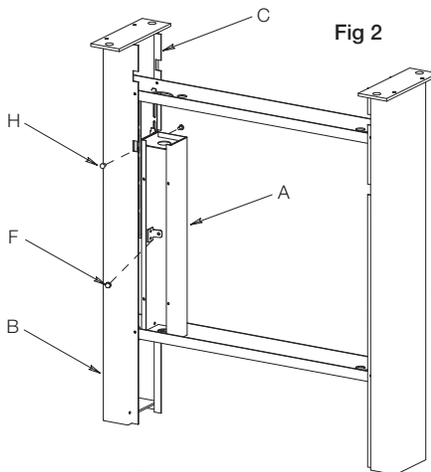
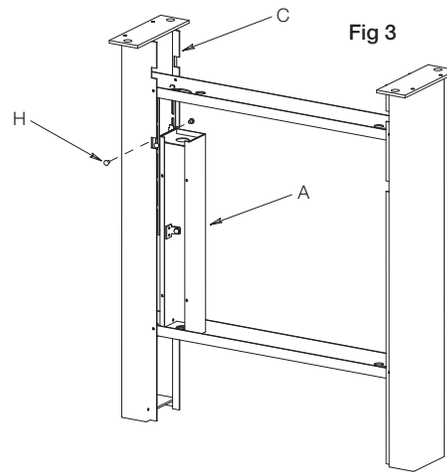


Fig 3



2. Assembly of power infeed and hardwire box cover

- 2.1 Pass the power infeed (E) through the hole provided on top of support frame (B) and into the hardwire box (A) and finally out from the bottom. Secure with connector (G) near the hardwire box (A). (Fig. 4)
- 2.2 Secure the hardwire box cover (D) on to the hardwire box (A) using fastener (H) on four sides. (Fig. 5)

Fig 4

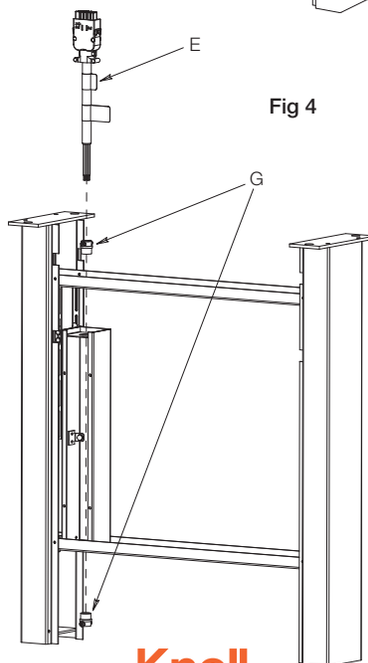


Fig 5

