

Electrical - Narrow Grommet Electrical Module

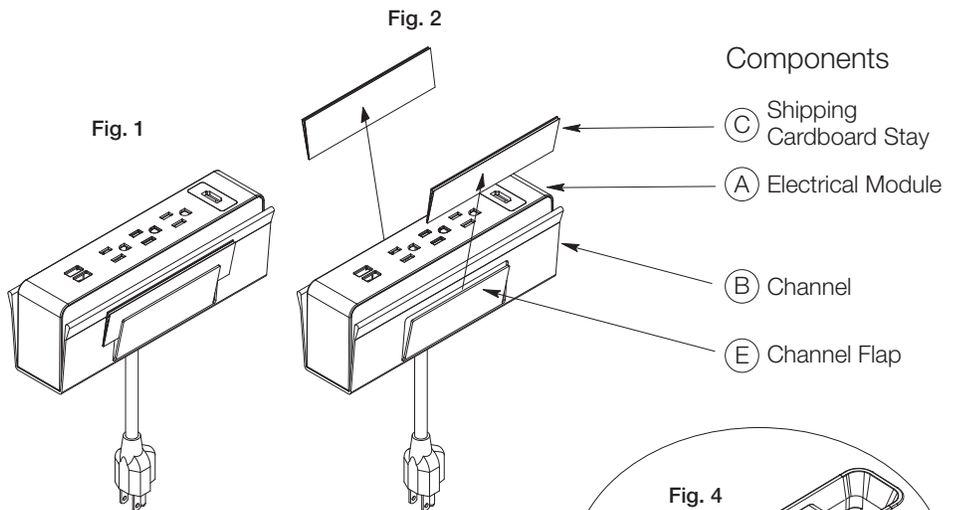
Reference Number: 6TD00044

Tools Needed

Drill gun

1. Narrow grommet electrical module preparation

- 1.1 Unpack the unit, the electrical module (A) and channel (B) are pre-assembled, do not try to separate. (Fig. 1)
- 1.2 Remove temporary shipping cardboard stays (C) on left and right side of electrical module channel flaps (E) by gently pulling stays upward and out of flap. (Fig. 2)



Components

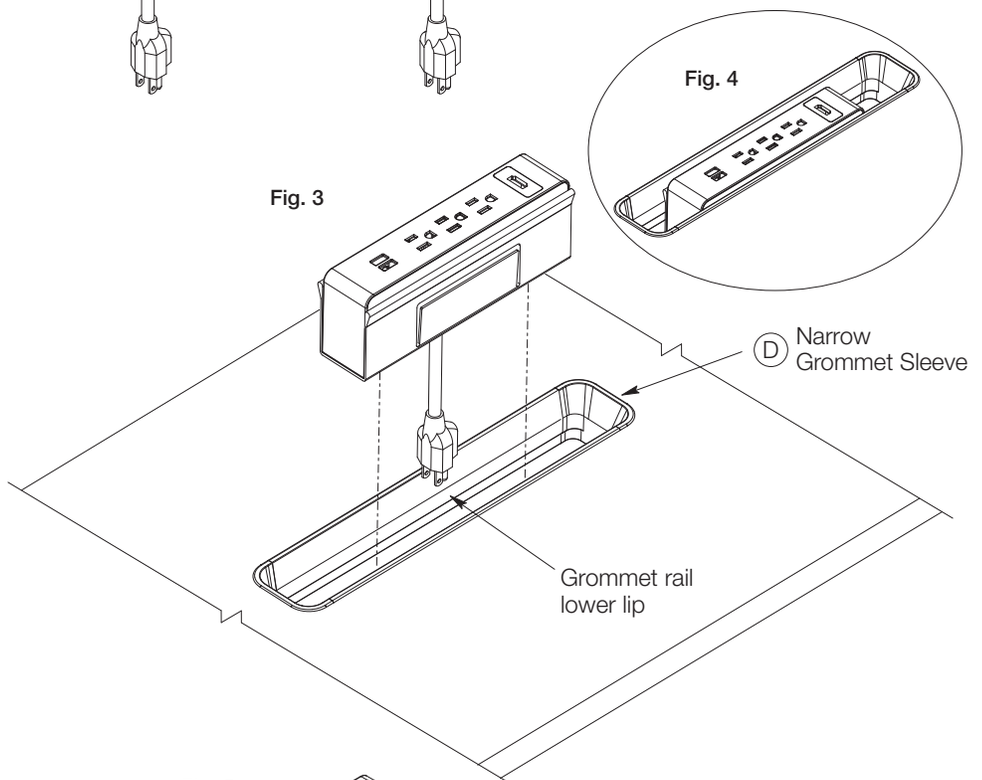
- (C) Shipping Cardboard Stay
- (A) Electrical Module
- (B) Channel
- (E) Channel Flap

2. Narrow grommet electrical module installation

- 2.1 Position electrical module assembly over the narrow grommet sleeve (D) in the top making sure the cord can drop freely down into it. (Fig. 3)
- 2.2 Lower and pressfit the electrical module assembly into the narrow grommet sleeve (D) until you hear the channel flaps (E) snap onto the narrow grommet sleeve lower lip. (Fig. 3)

The electrical module assembly should line up flush with the top of the narrow grommet sleeve. (Fig. 4)

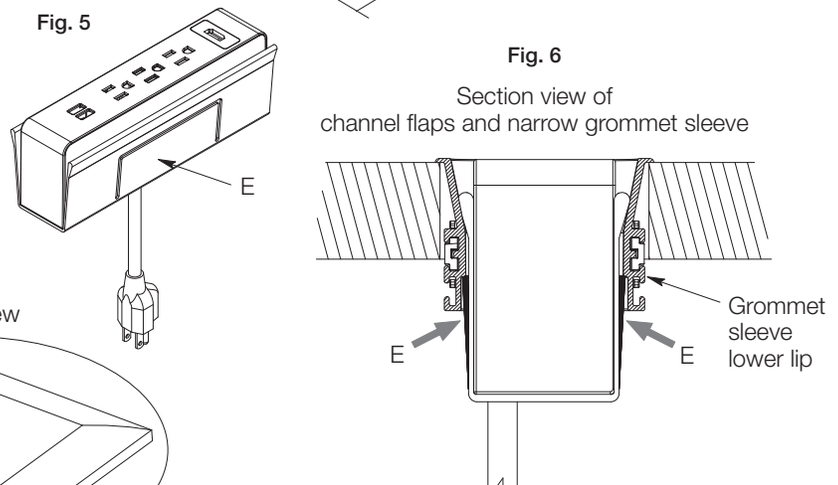
- 2.3 Once in place you can slide the electrical module assembly along the narrow grommet sleeve to your desired location, please make sure the cord can run freely with the electrical module assembly prior to positioning.



3. Electrical module assembly removal

Note: Make sure the power cord is unplugged and able to move freely prior to removal.

- 3.1 From underneath the table locate side channel flaps (E) on the electrical module assembly side channel flaps (E) on the electrical module assembly. (Fig. 5)
- 3.2 Squeeze both channel flaps (E) to disengage the electrical module assembly while simultaneously pushing the unit upward to remove it from the narrow grommet sleeve (D). Channel flaps (E) must push inward of the narrow grommet sleeve lip to release the module. (Fig. 6)



Power cord mounting clips (Optional)

