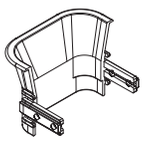
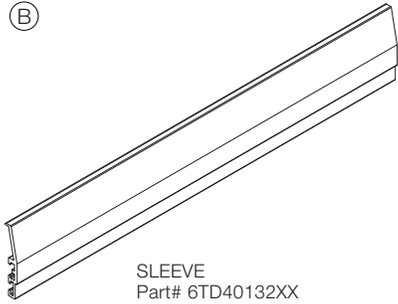
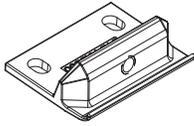


# Narrow Grommet Sleeve Assembly

Reference Number: 6TD00035

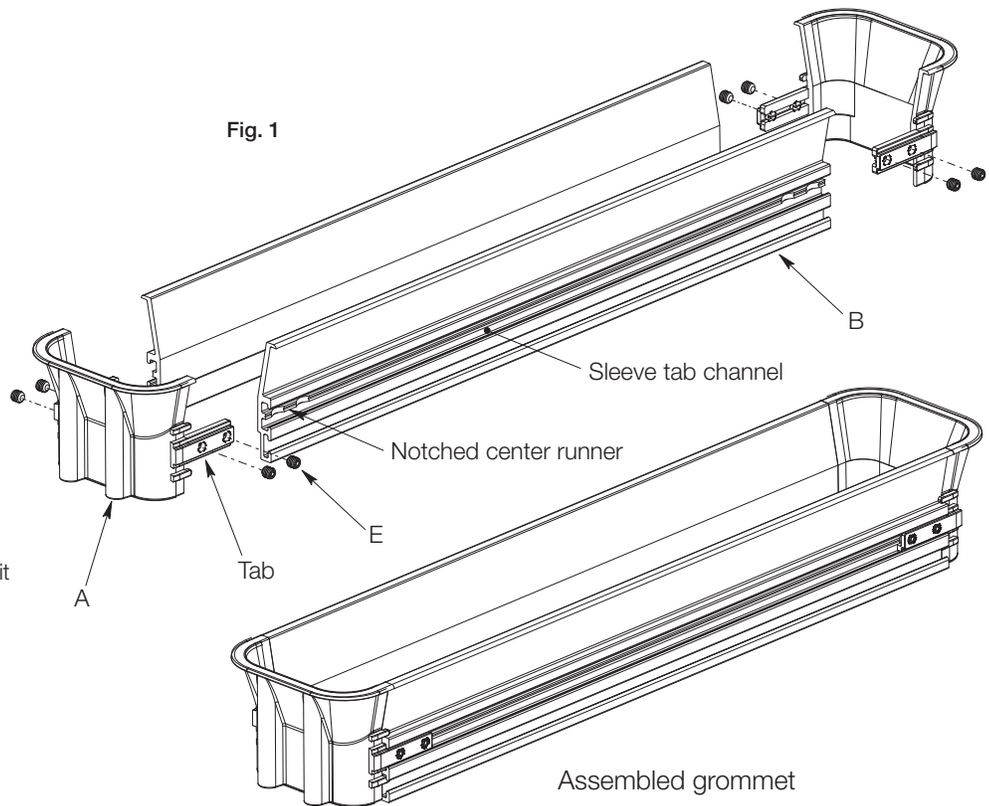
HARDWARE LIST				
(A)	(B)	(C)	(D)	(E)
				
NARROW ENDCAP Part# 6TD40040	SLEEVE Part# 6TD40132XX	THUMB SCREW Part# 6TD40148	CLIP Part# 6TD4013300	SET SCREW Part# 6TD40092 (M4X.07) PRE-INSTALLED IN NARROW ENDCAP PART#6TD00040

**Tools Needed**  
Drill gun

## 1. Assembly of Grommet

(see Fig. 1)

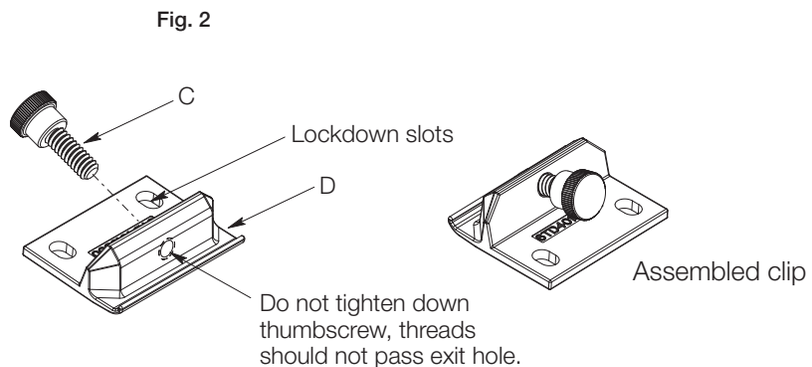
- 1.1 Position sleeve (B) to line up with narrow endcap (A) tab. Pressfit parts together until the sleeve seats up against the narrow endcap main body.
- 1.2 Secure together using the pre-installed set screws (E). Make sure set screws seat themselves in notches located in center runner of sleeve channel.
- 1.3 Repeat step 1.1 and 1.2 for the other sleeve.
- 1.4 Align the second narrow end cap (A) to the open end of the assembly and pressfit parts together until the sleeve seats up against the narrow endcap mainbody
- 1.5 Repeat step 1.2



## 2. Clip assembly

(see Fig. 2)

- 2.1 Thread thumbscrew into clip, do not screw down thread completely. Ensure threads do not extend beyond exit hole edge.
- 2.2 Lock down slots are provided but not needed in narrow endcap grommet.



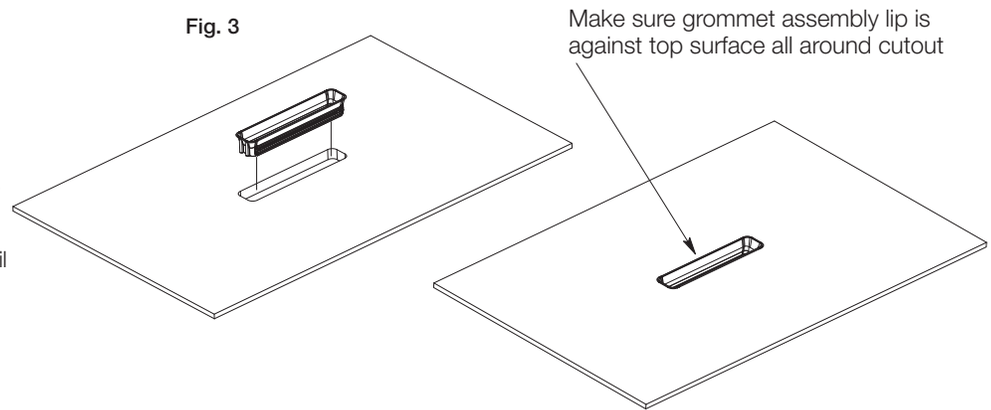
# Narrow Grommet Sleeve Assembly

Reference Number: 6TD00035

## 3. Narrow Grommet Assembly Placement

(see Fig. 3)

- 3.1 Position narrow grommet assembly over the cutout in the table top.
- 3.2 Pressfit the assembly into the cutout until the upper lip of the narrow grommet assembly is seated against the top surface all around the cutouts top edge.



## 4. Fixing Grommet Assembly to Table

(see Fig. 4, Fig. 5A and Fig. 5B)

**Note:** Performed from underside of table

- 4.1 Slide clips into the side channels in sleeve (B) that line up with the table bottom surface as shown in Fig. 5A and Fig. 5B, clips can accommodate 1-1/4" and 1-1/2" top thicknesses. Place clip in either top or bottom channel rung as lines up with your top thickness. Make sure to space out clips evenly and far enough from endcap tabs to avoid interference.
- 4.2 Tighten down thumbscrew until snug, do not over tighten. You may have to angle the clip slightly to engage channel properly. If required you can break the bottom edge of the cutout with sandpaper to allow clip to engage readily

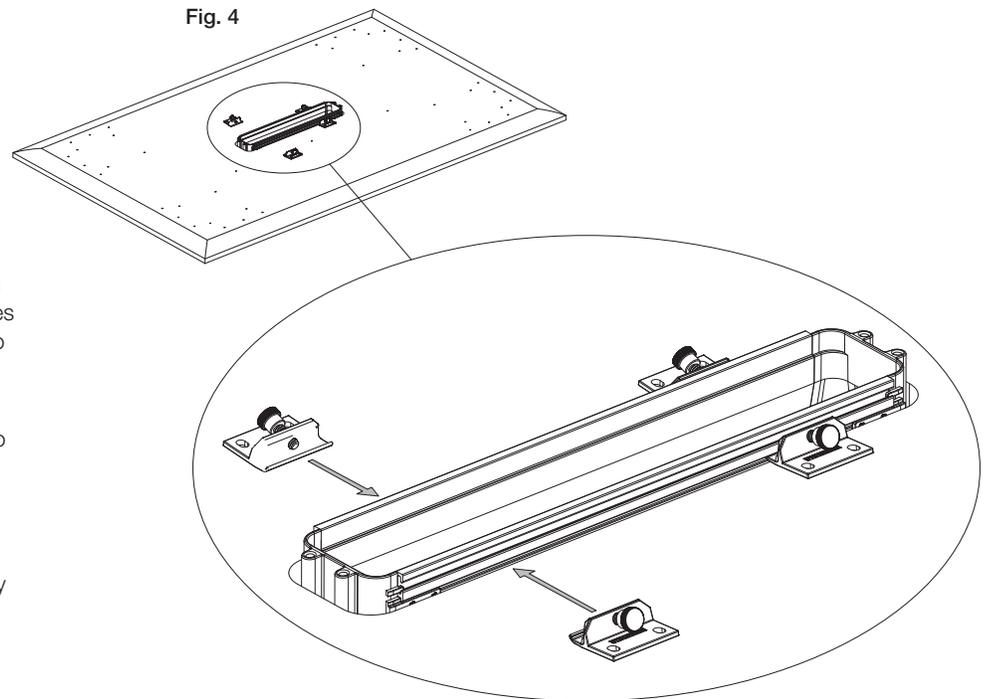


Fig. 5A  
1-1/4" thickness, upper channel rung engagement

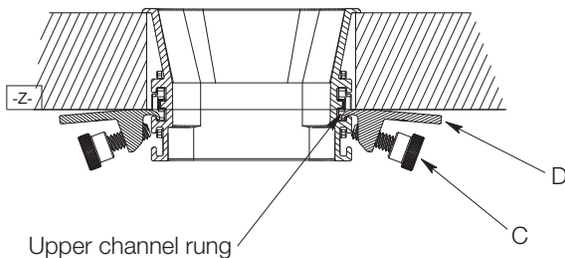


Fig. 5B  
1-1/2" thickness, lower channel rung engagement

