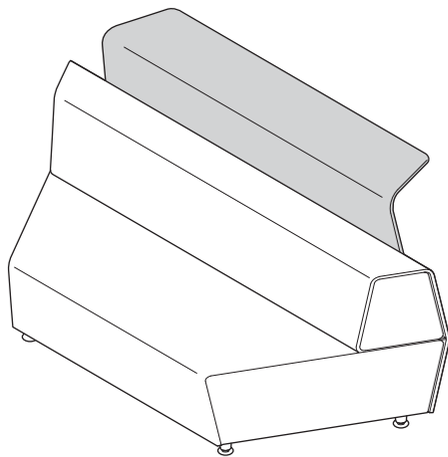
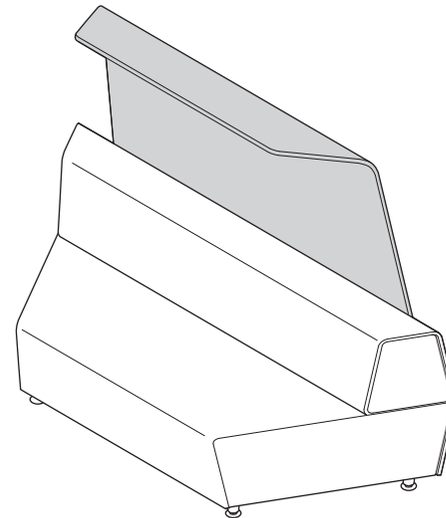


Ledge



Canopy



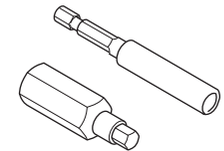
**CAUTION :** Install the necessary counterweight plates as per pages 2 & 3. Failure to follow these instructions could result in the lounge tipping over and causing personal injuries.



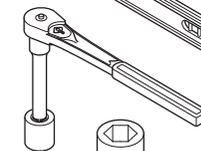
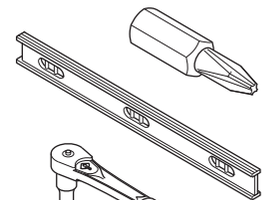
PROTECTIVE BLANKETS



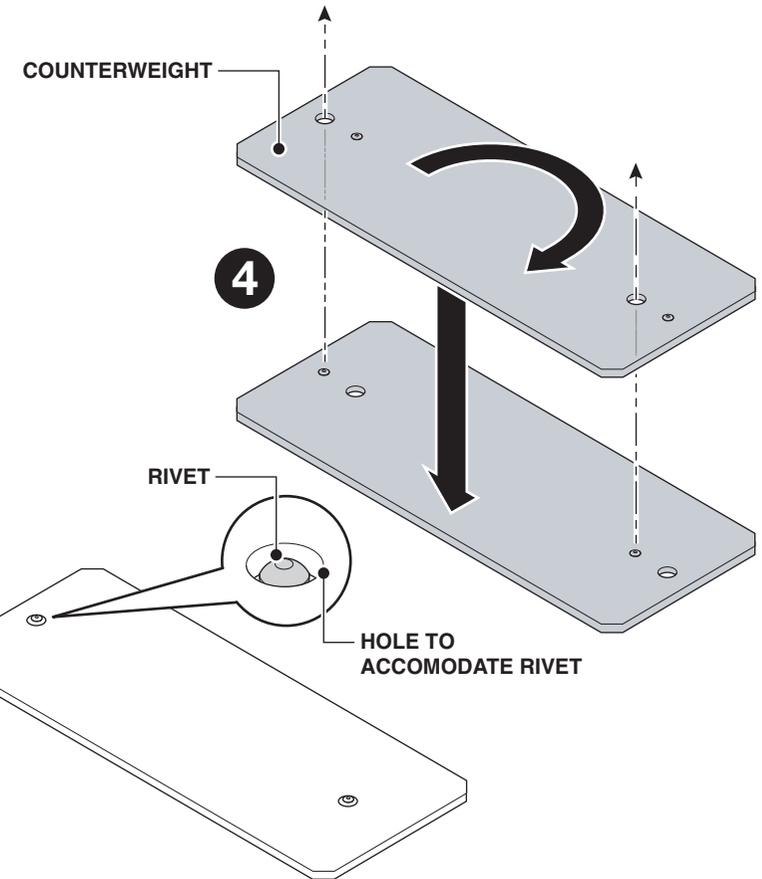
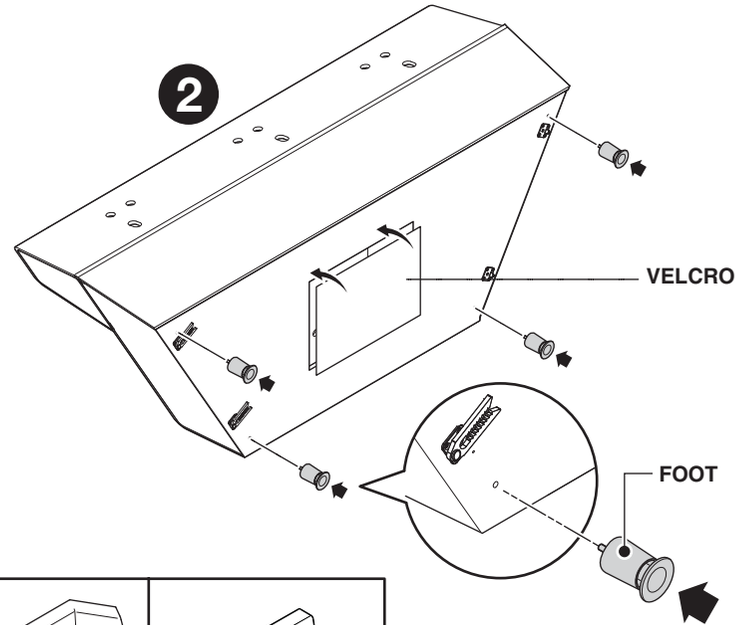
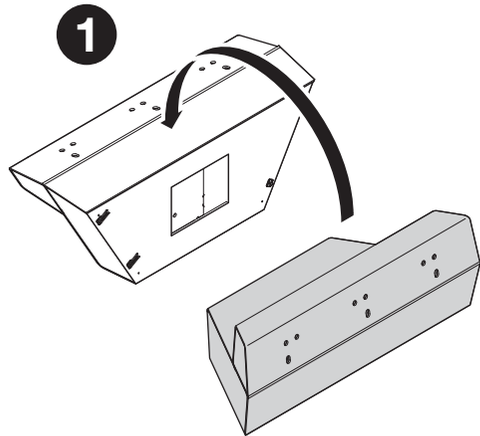
PROTECTIVE GLOVES



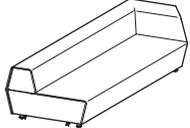
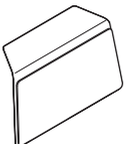
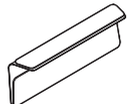
5mm HEX



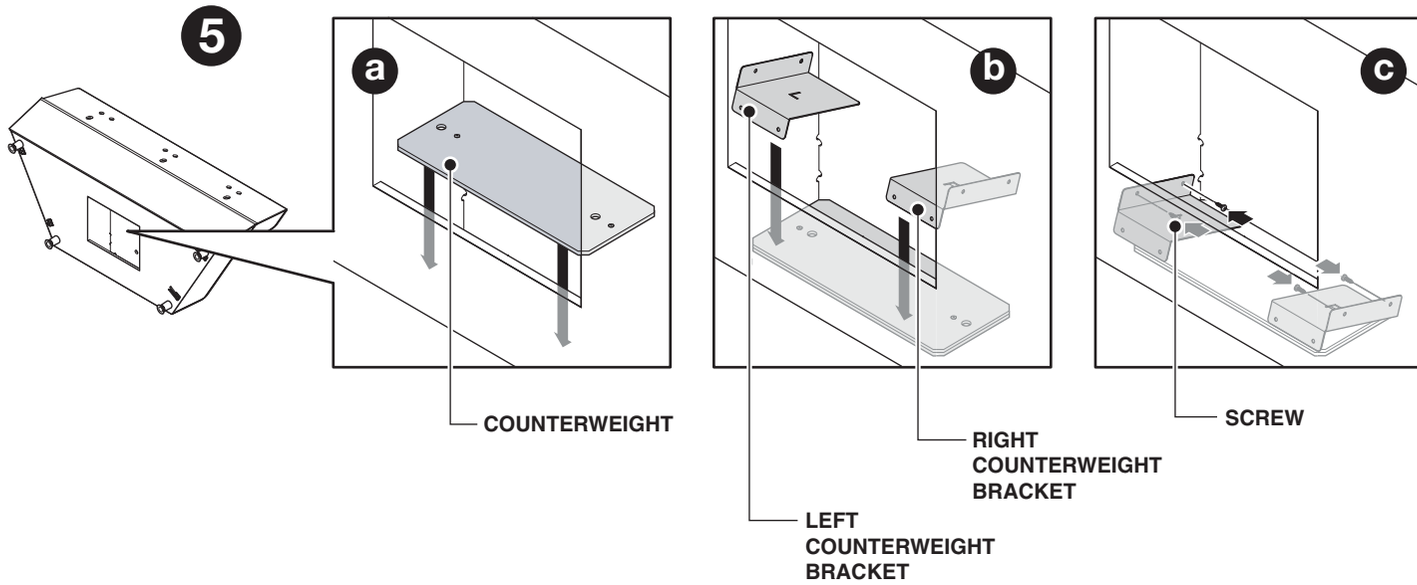
1/2" SOCKET



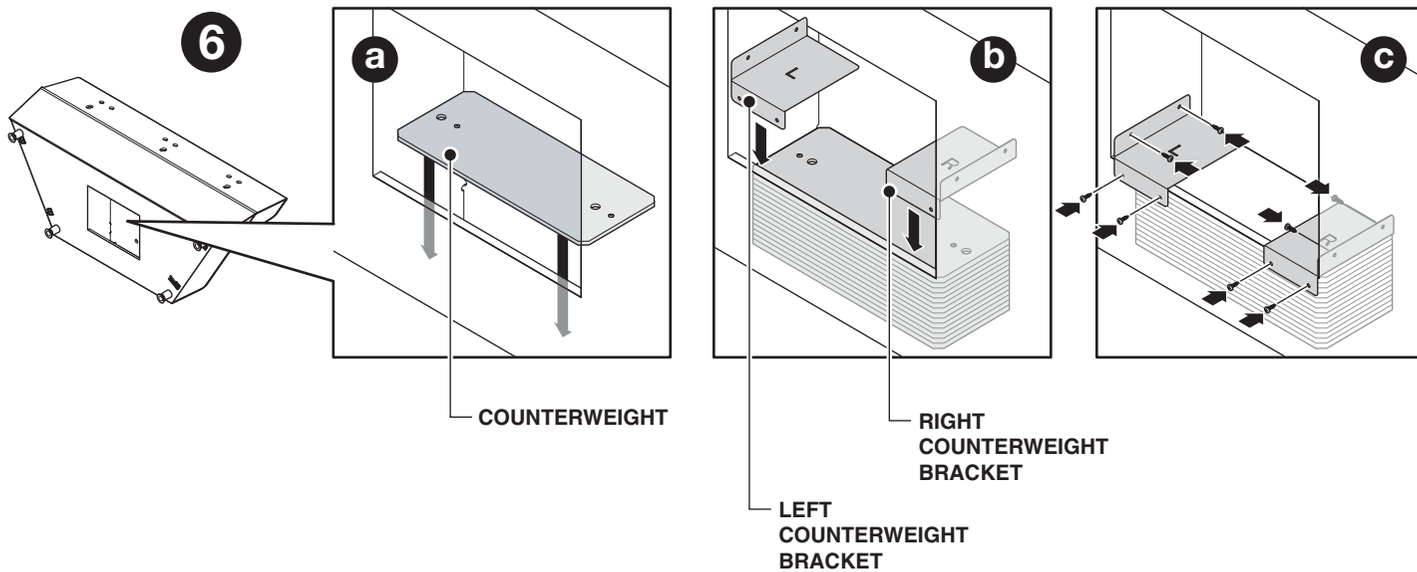
3

	CENTER UNIT	LH or RH END UNIT	
			
			
	TWO (2) COUNTERWEIGHT PLATES REQUIRED	NO COUNTERWEIGHT PLATES REQUIRED	TWO (2) COUNTERWEIGHT PLATES REQUIRED
	FOURTEEN (14) COUNTERWEIGHT PLATES REQUIRED	TWELVE (12) COUNTERWEIGHT PLATES REQUIRED	FOURTEEN (14) COUNTERWEIGHT PLATES REQUIRED

Installing Two (2) Counterweights for Canopy

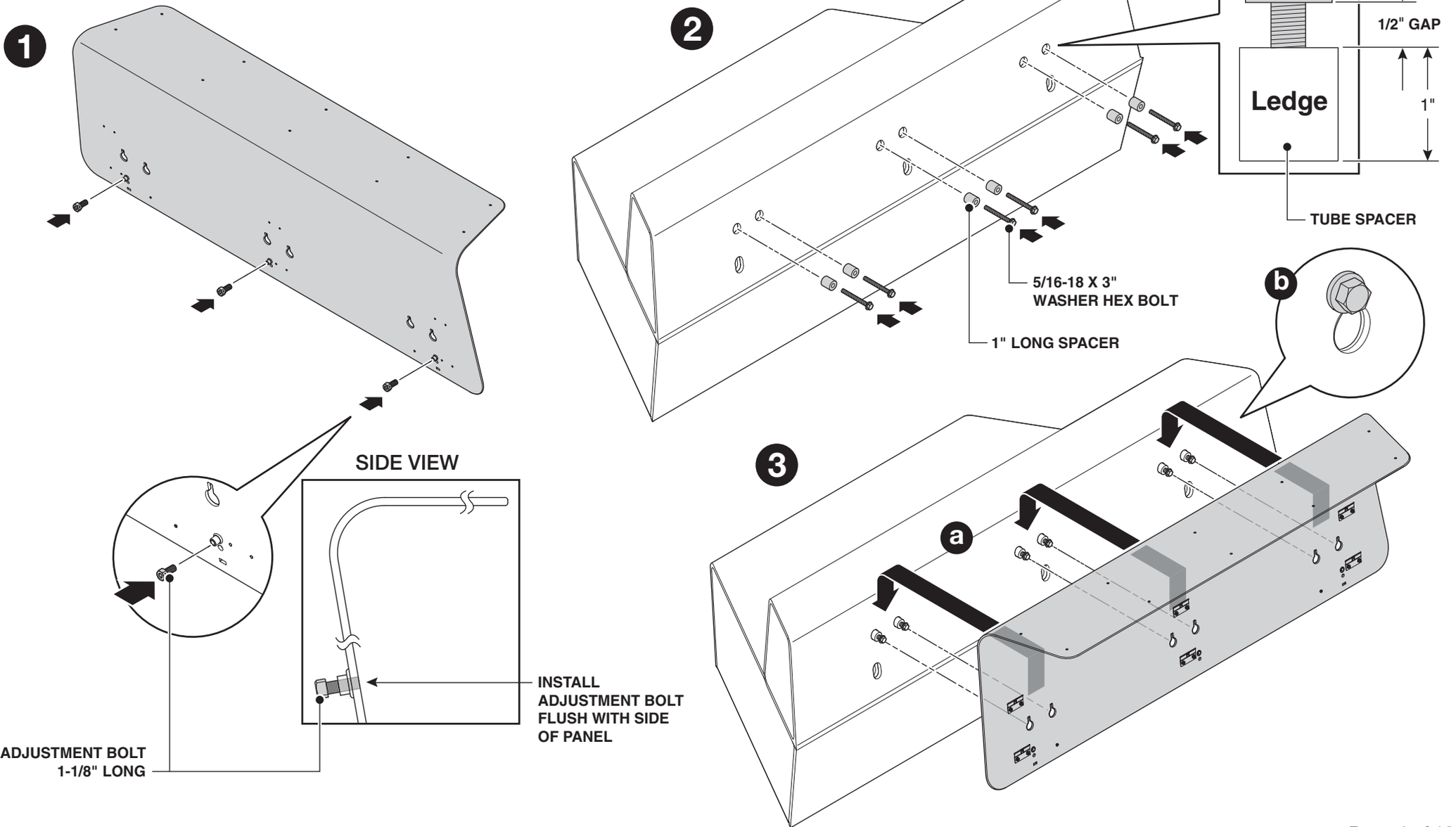


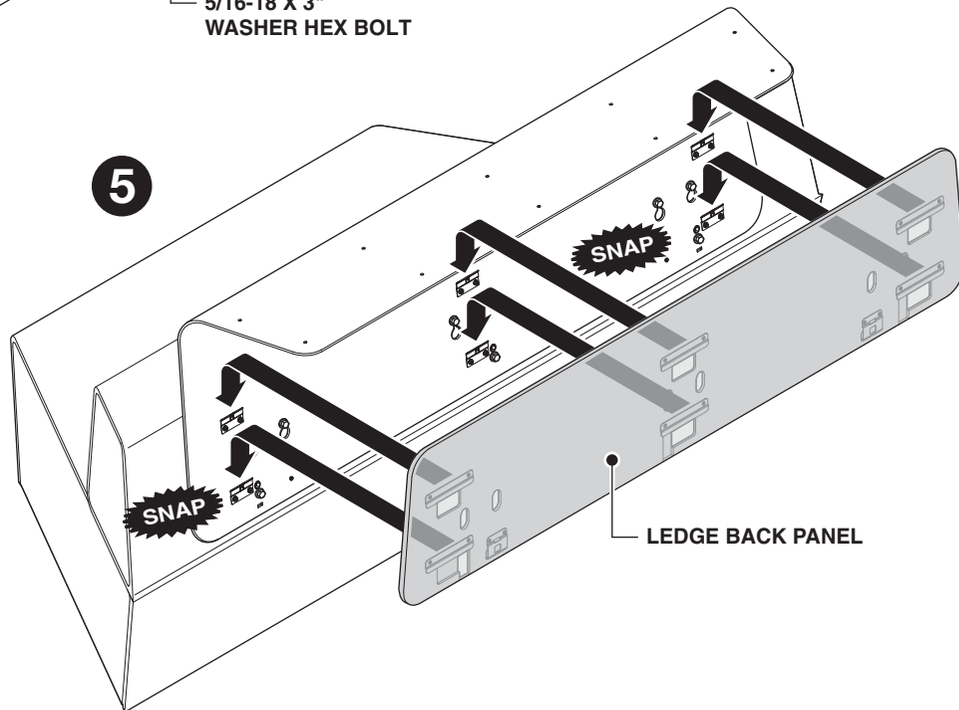
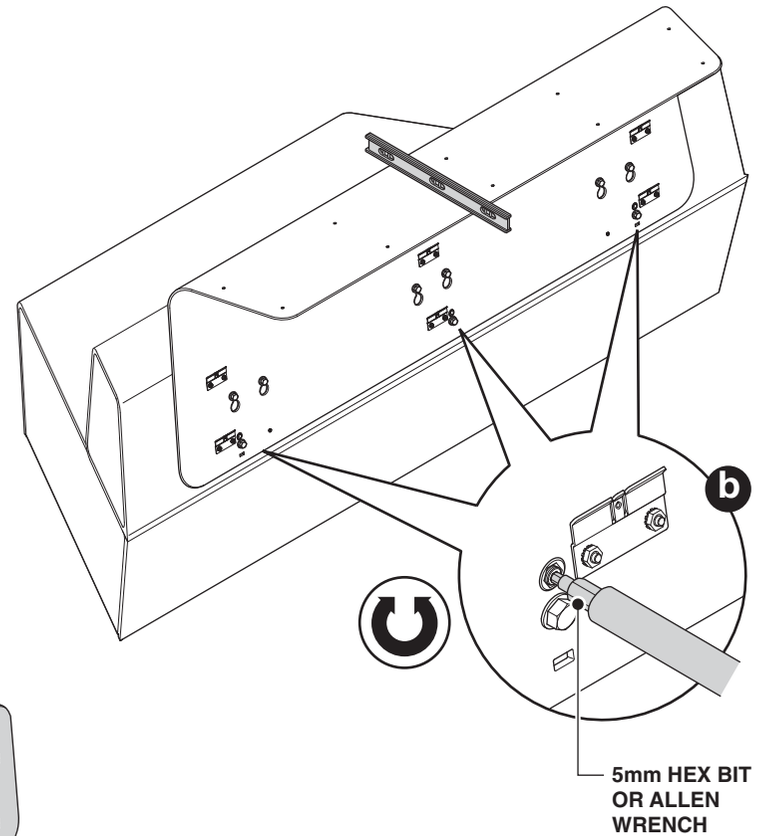
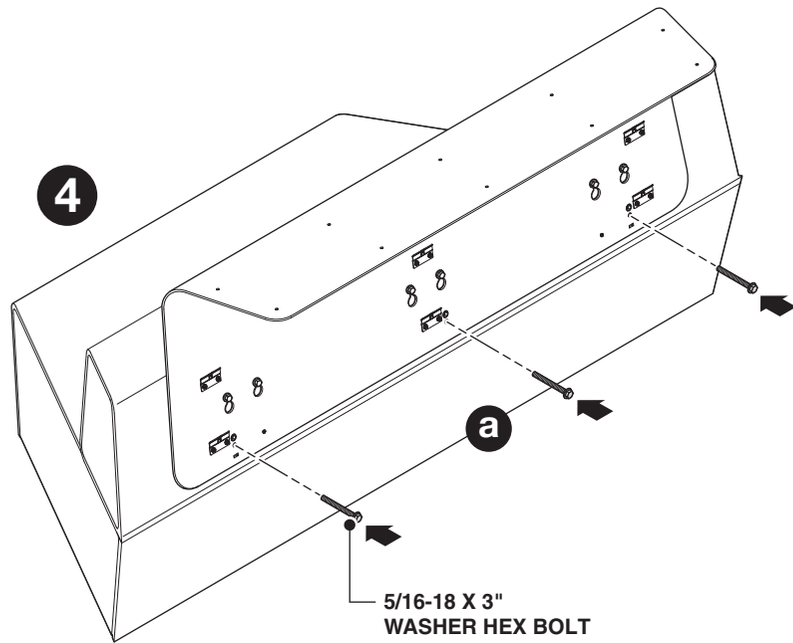
Installing Twelve (12) or Fourteen (14) Counterweights for Ledge



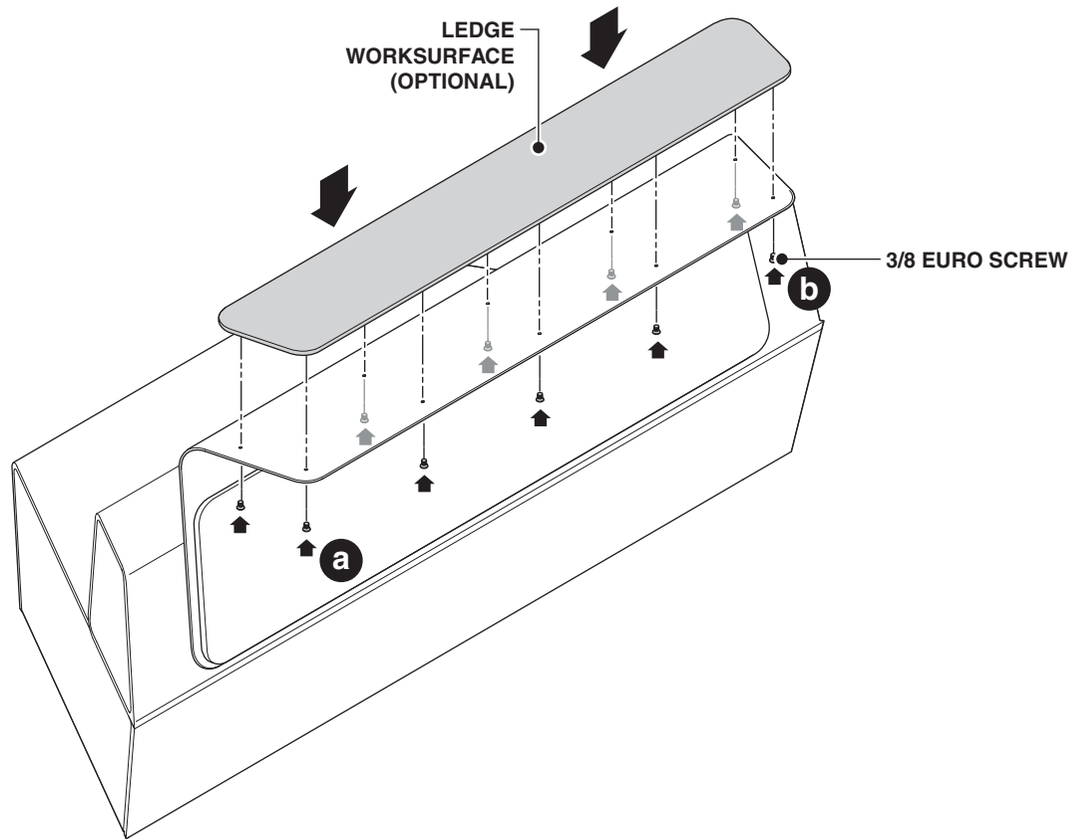
### Ledge

NOTE : This installation requires two (2) installers.





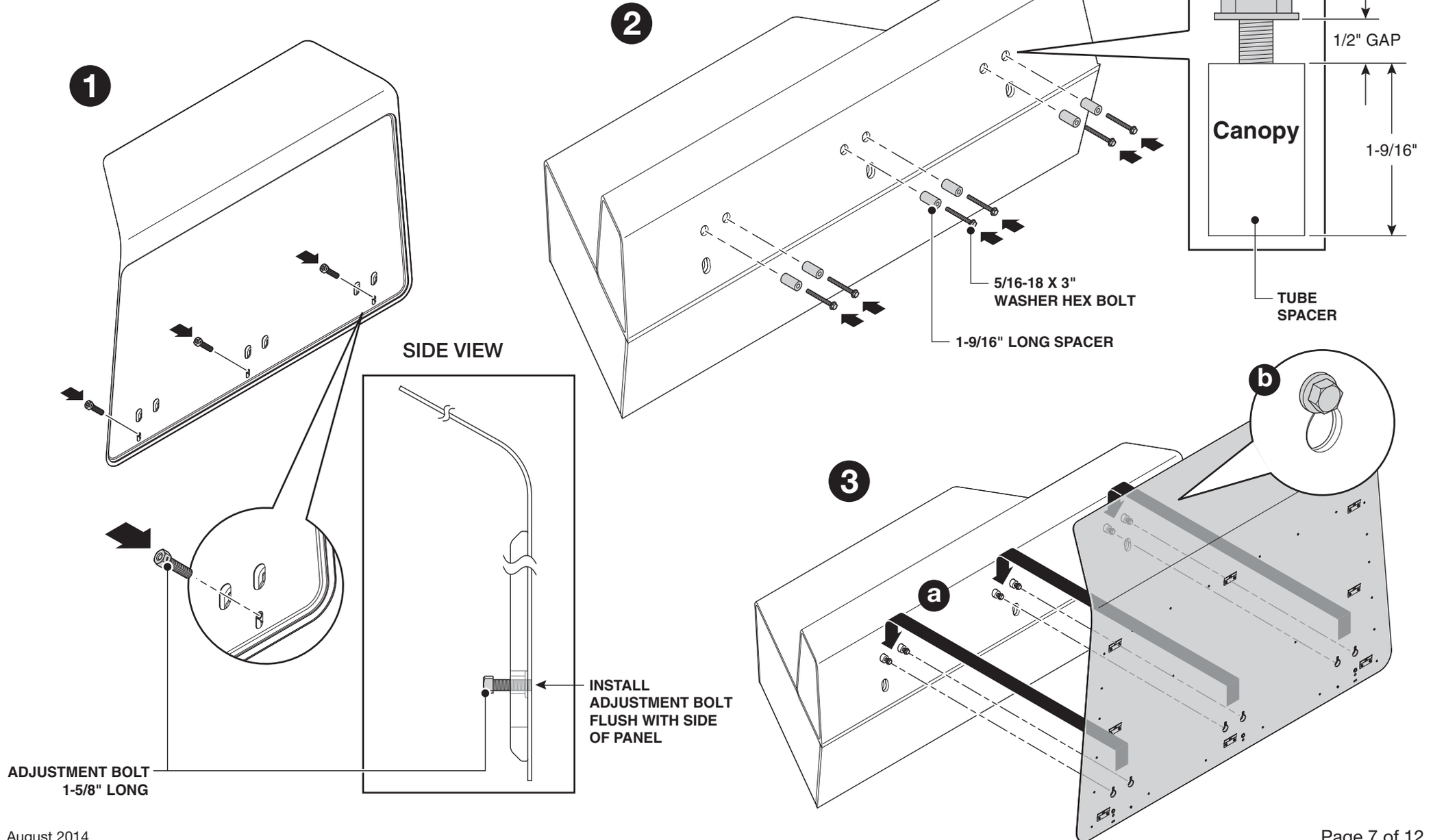
Ledge Worksurface (Optional)



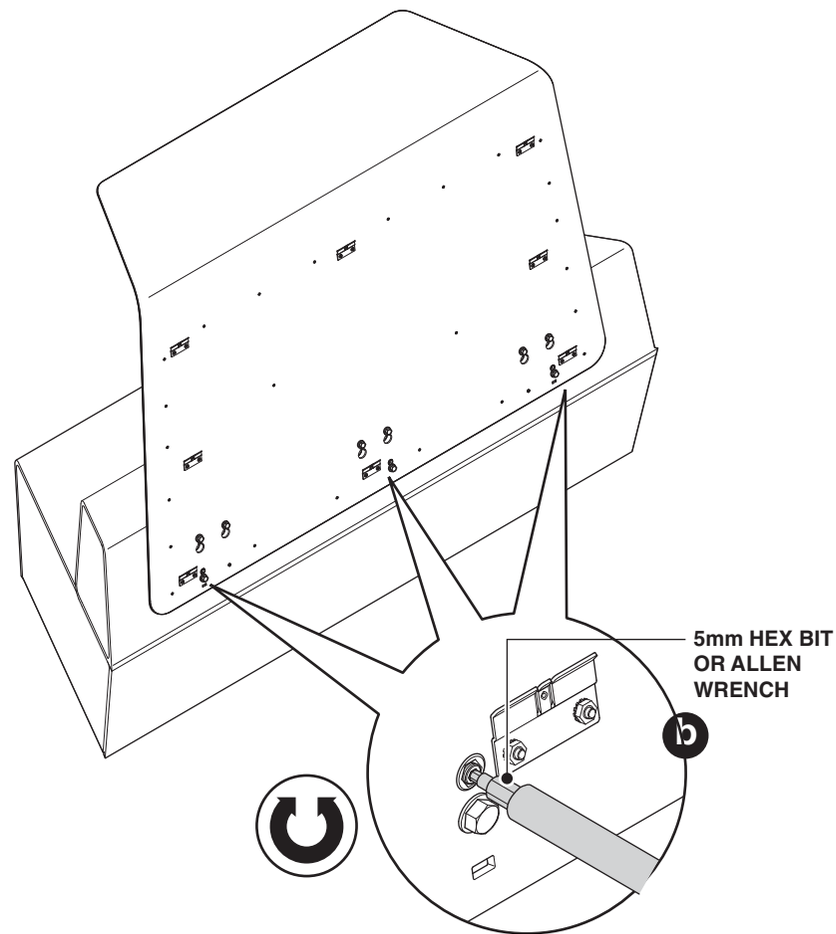
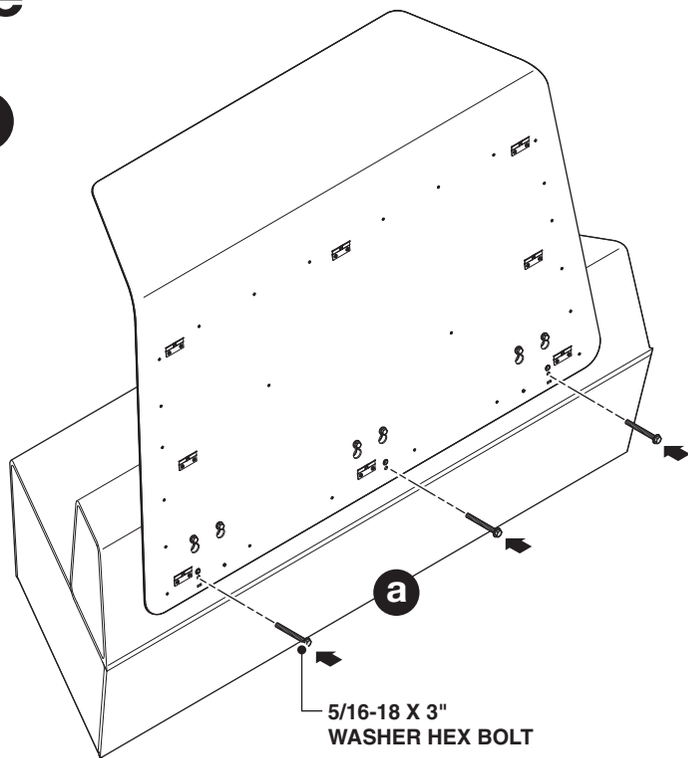
**NOTE :** Do not over-tighten euro screws.

### Canopy

NOTE : This installation requires two (2) installers.



4

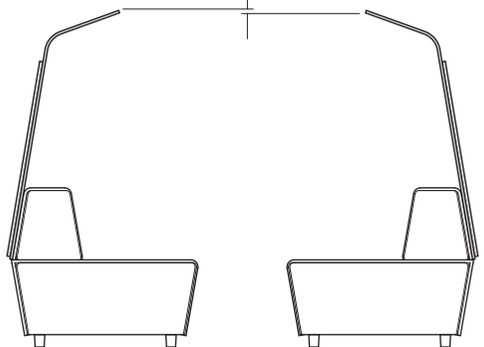


ALIGN SIDE VIEW

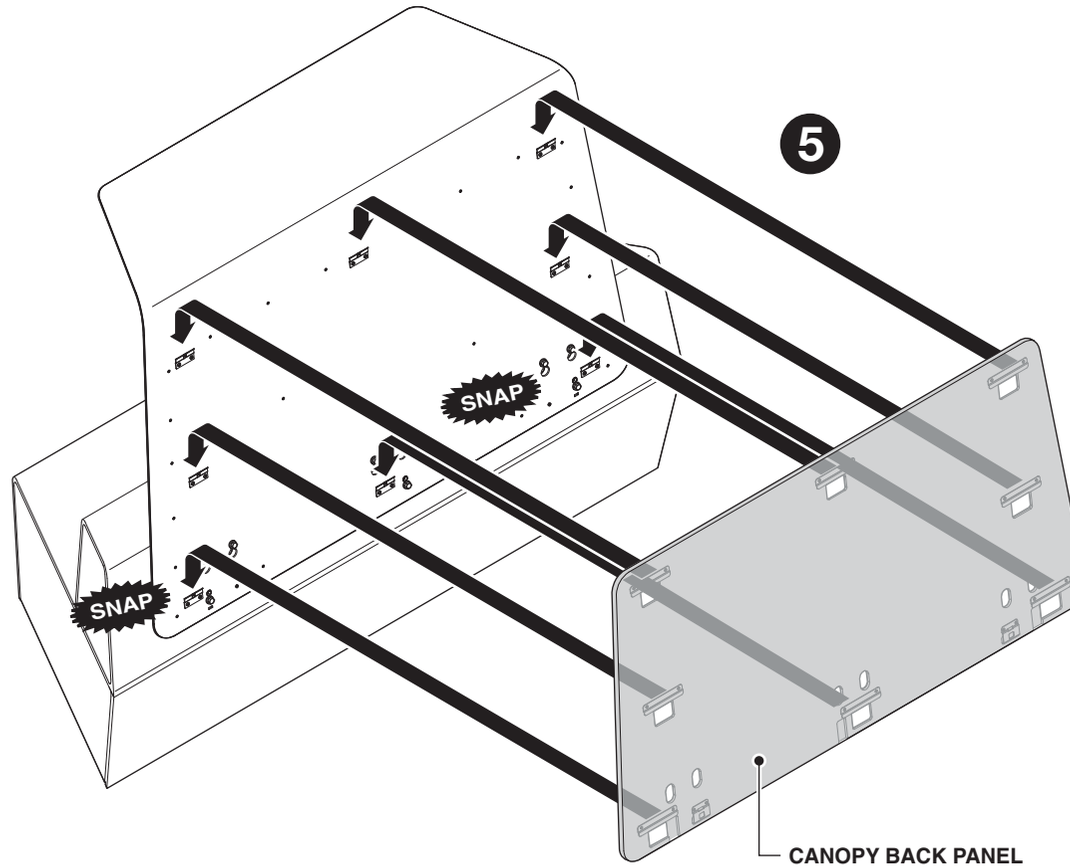


CANOPIES INLINE  
WITH EACH OTHER

ALIGN

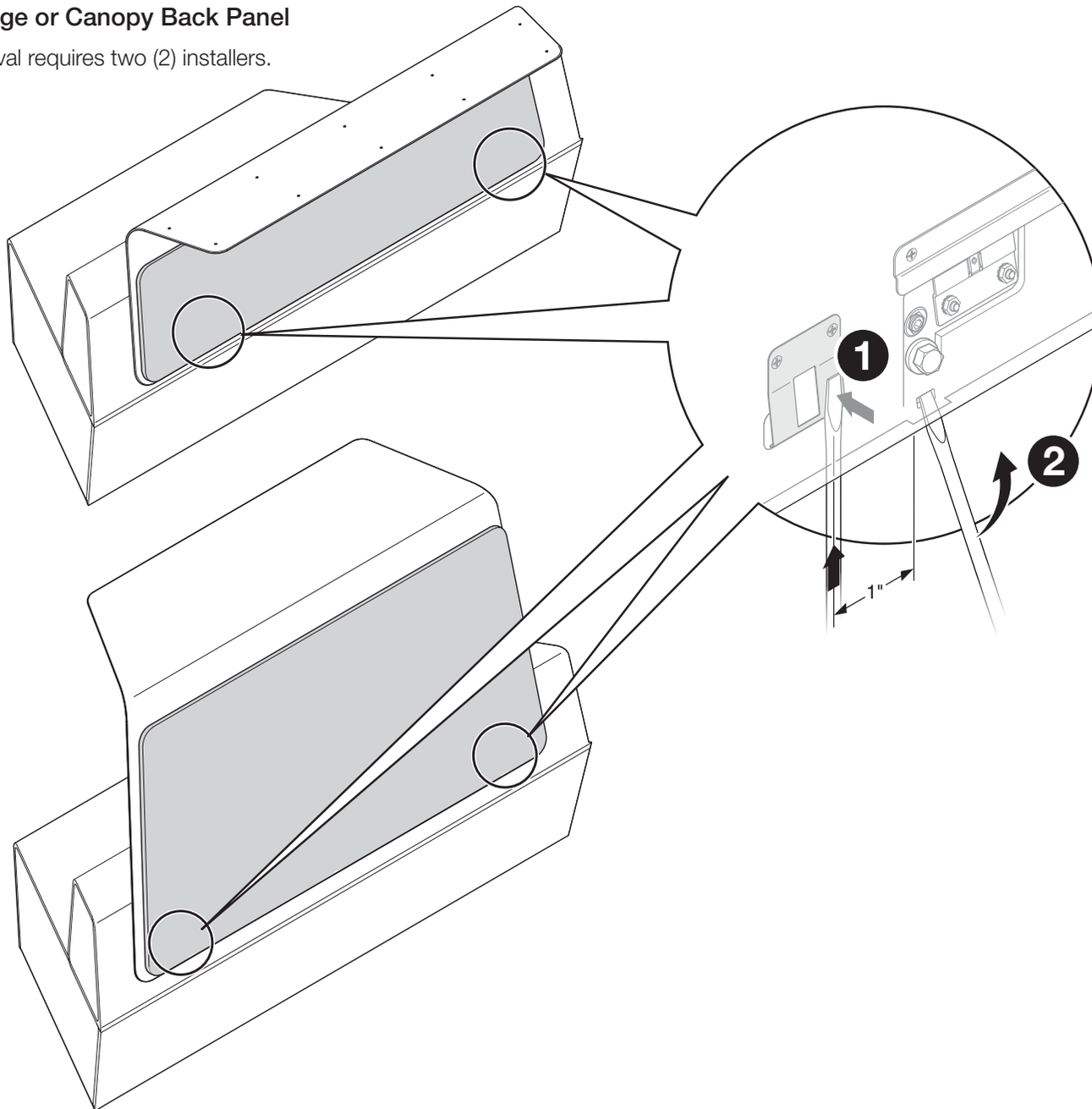


CANOPIES FACE TO FACE-  
WITH EACH OTHER



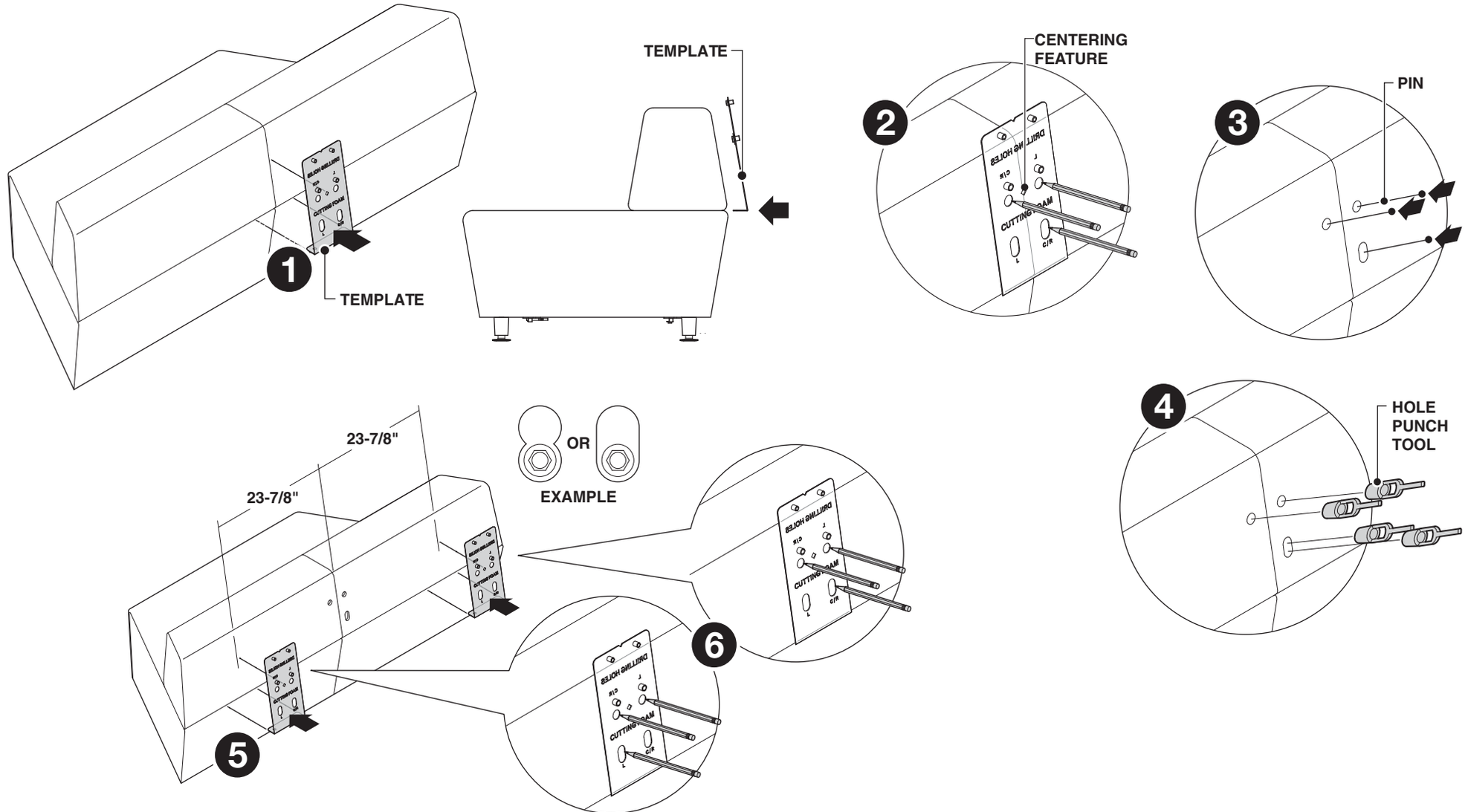
**Removal of Ledge or Canopy Back Panel**

**NOTE :** This removal requires two (2) installers.



### Modification to an existing lounge

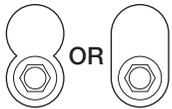
**NOTE :** You will need to cut the holes in the fabric.  
We recommend a hole punch tool that is 1" diameter.  
(McMaster -Carr, Osborne, etc.)



If the existing lounge DOES NOT have a threaded insert in the oblong hole location

**NOTE :** You will need to purchase a 7/16" diameter drill bit & a 5/16 hex bit or allen wrench

OBROND HOLE SHOULD  
LOOK LIKE THIS  
WHEN COMPLETED



OR

DEPENDING ON THE  
CUTTING METHOD,  
BOTH ARE ACCEPTABLE

5/16 HEX BIT  
OR ALLEN  
WRENCH

