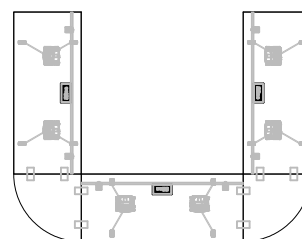
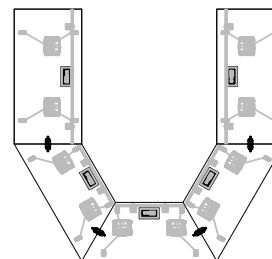
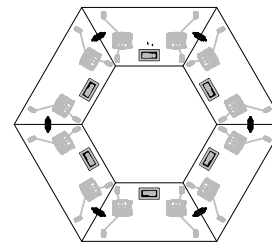
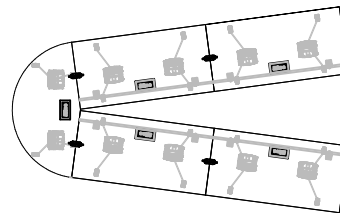
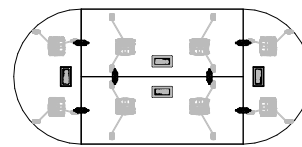
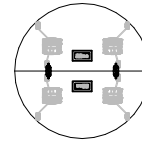
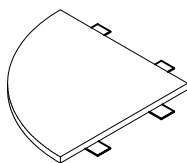
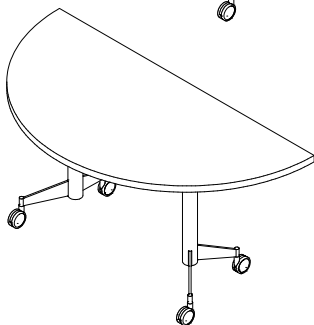
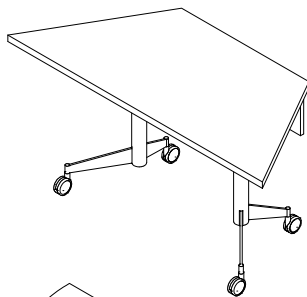
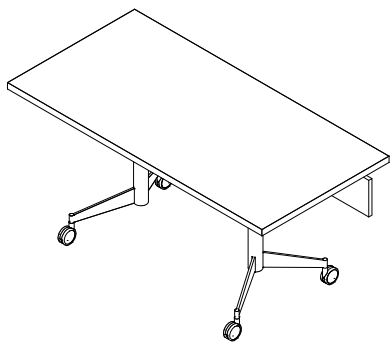


#### Parts List

#### Tools Required

- o Installation Drawing of Table Configuration
- o Cordless Drill
- o #2 Philips Bit

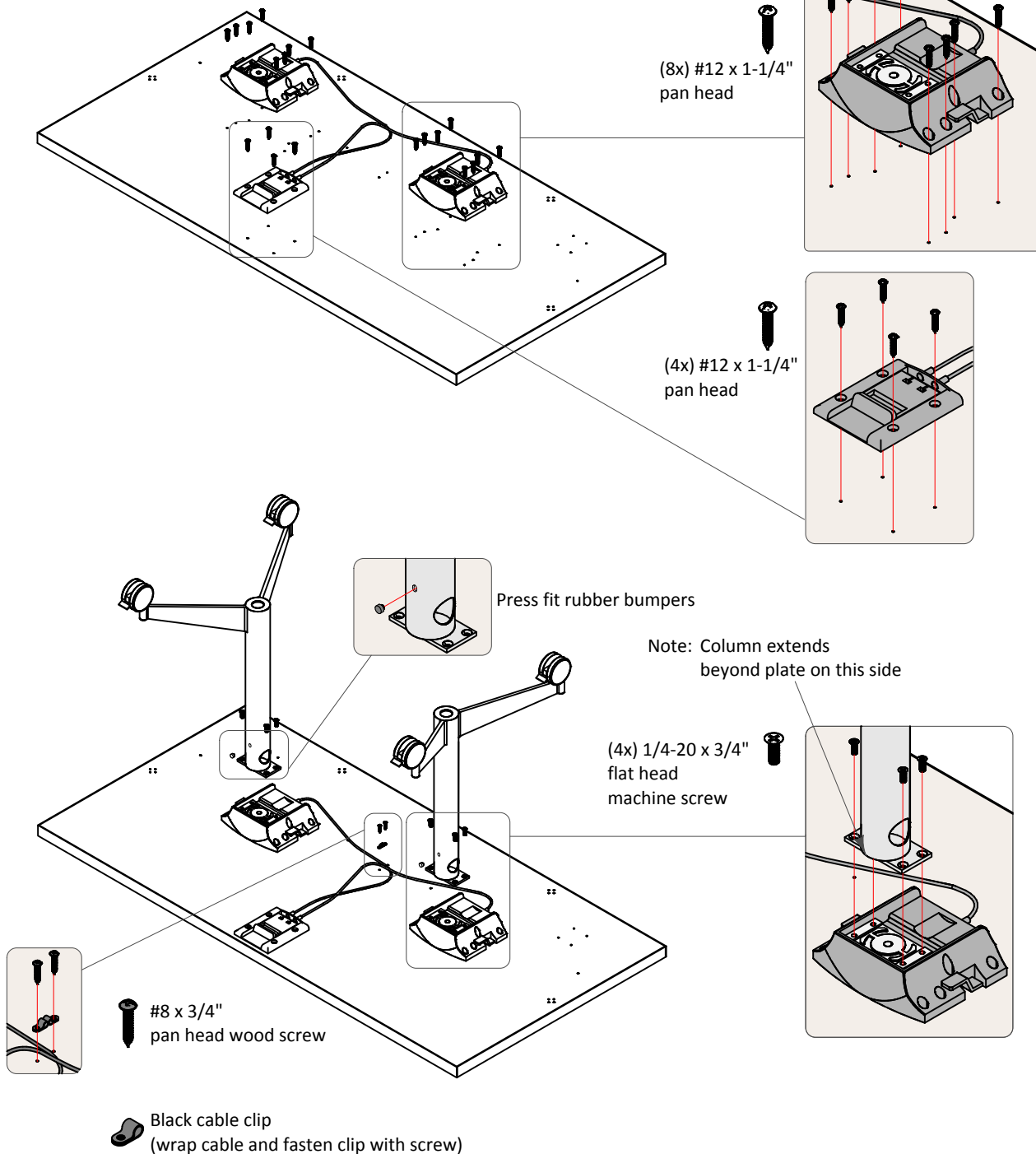


### ROS-MPF MP Flex Tables

1BC4M1

#### Install Bases

- Set table top upside down onto protected surface.
- Fasten flip mechanisms and lever release mechanism to underside of top into pilot holes provided
- Attach bases to flip mechanisms.
- Press fit rubber bumpers into legs.

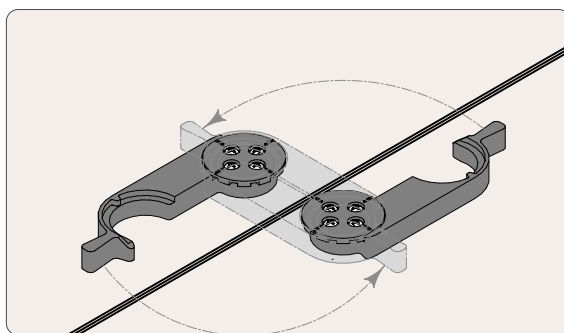
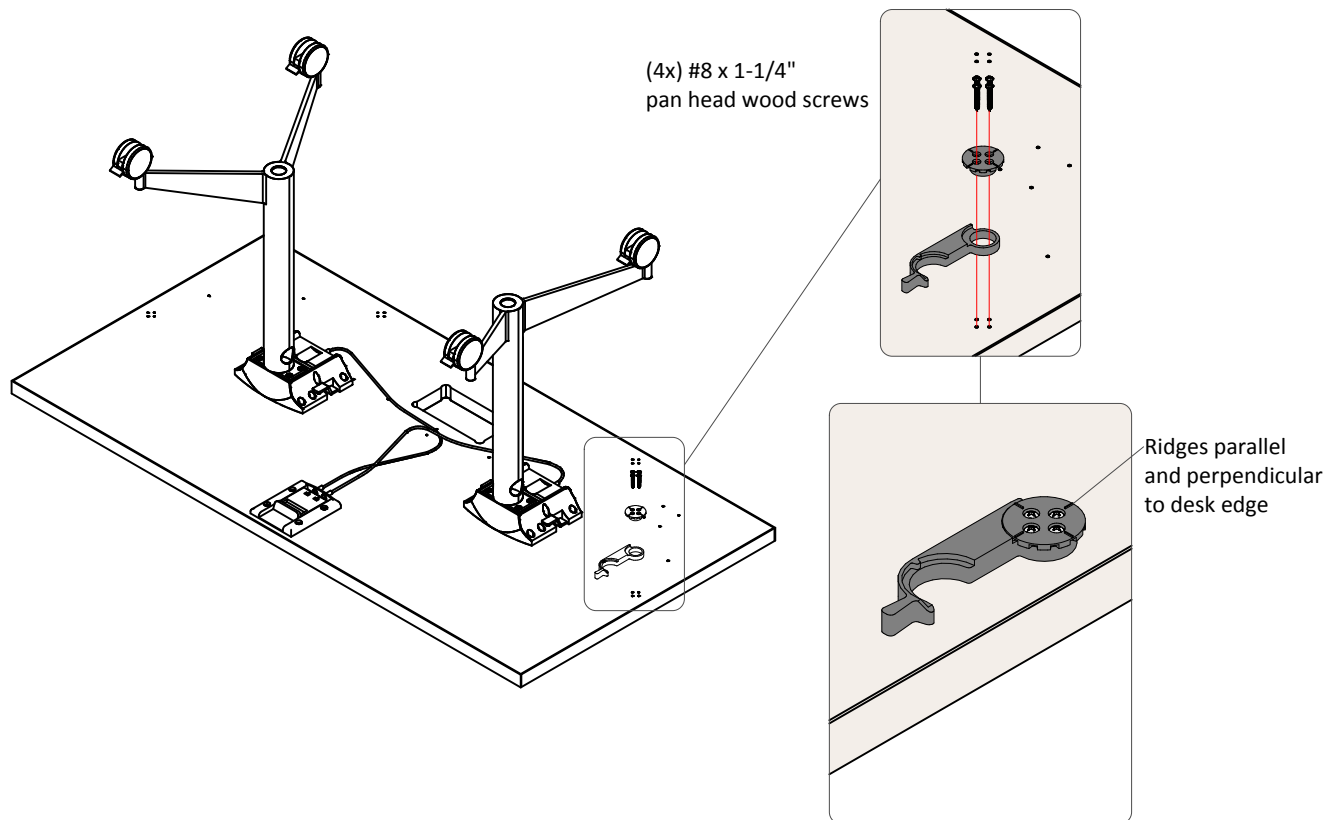


### ROS-MPF MP Flex Tables

1BC4M1

#### Install Optional Ganging Brackets

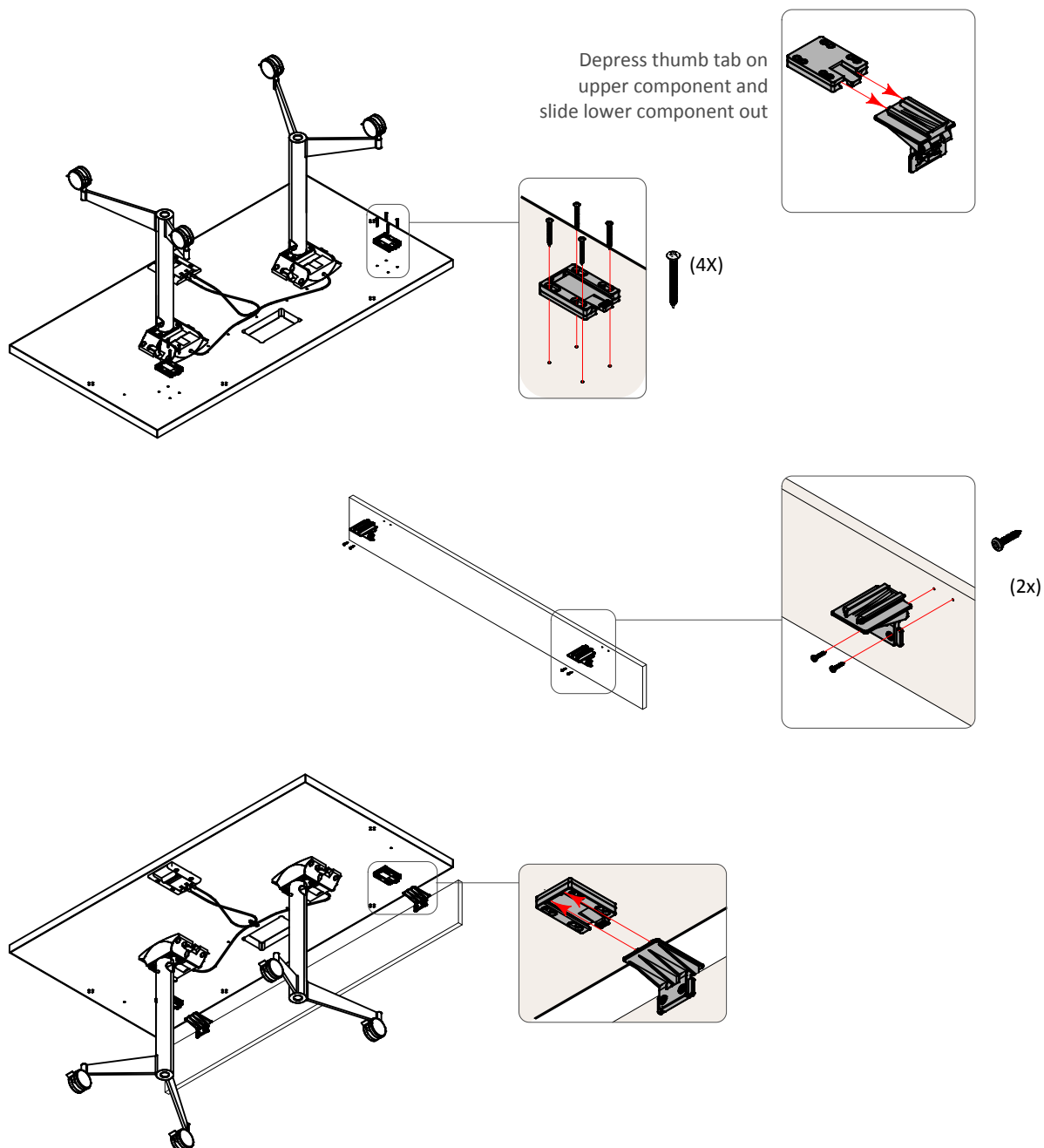
- A. Consult installation drawing to determine where ganging mechanisms are required.
- B. Fasten half of ganging mechanism as shown, insuring that ridges on wheel are parallel and perpendicular to table edge.



When installing ganging mechanism on adjoining tops,  
make sure that the mechanisms face opposite directions  
as shown

#### Installing Optional Modesty Panel

- If connected, disconnect modesty panel bracket upper component from lower component.
- Fasten worksurface bracket to underside of worksurface while table top rests is on the floor through pre-piloted holes.
- Fasten panel bracket to panel through pre-piloted holes in panel.
- With table in upright position, slide modesty panel brackets onto worksurface brackets and snap into place.

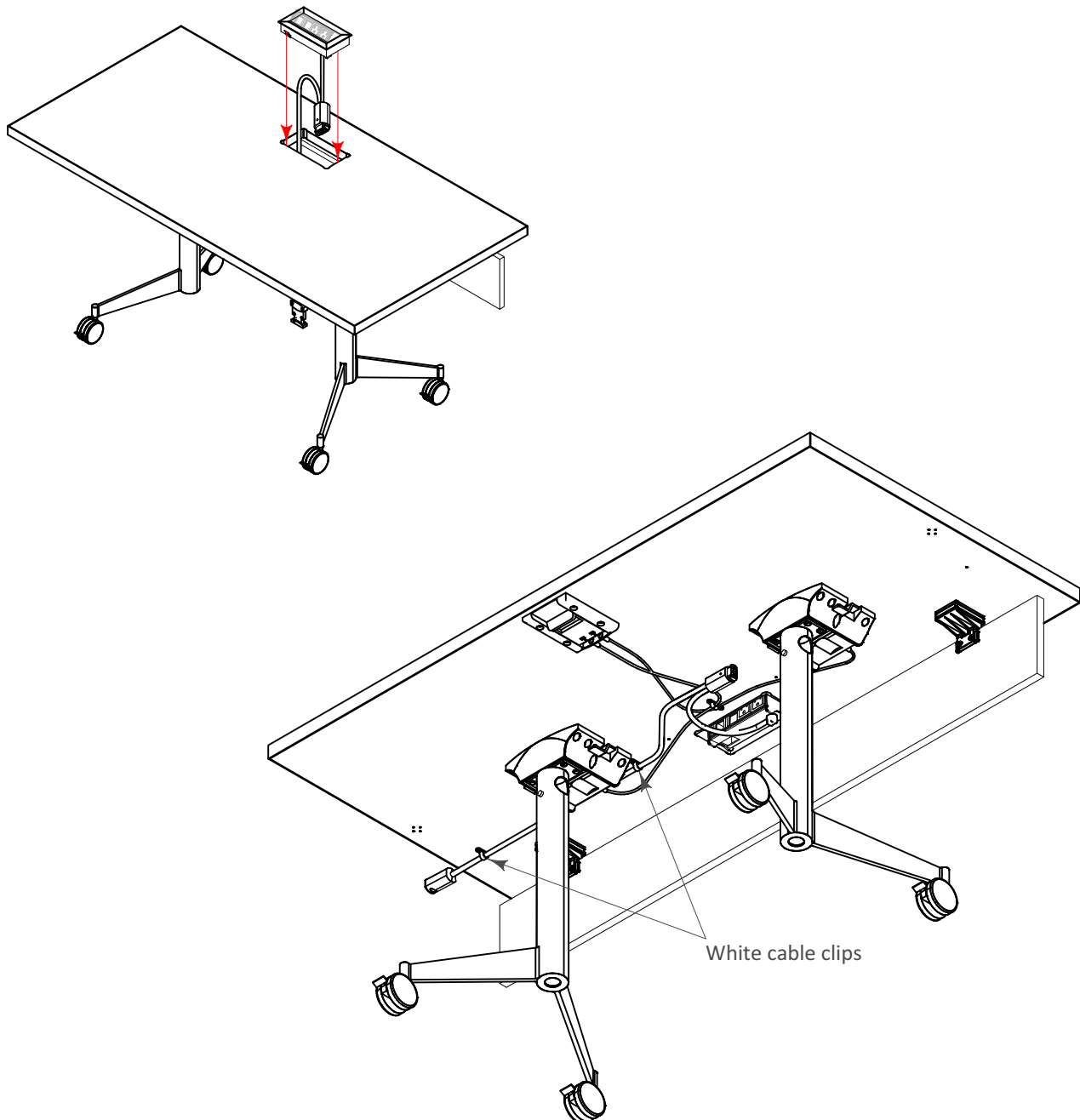


### ROS-MPF MP Flex Tables

1BC4M1

#### Install Power

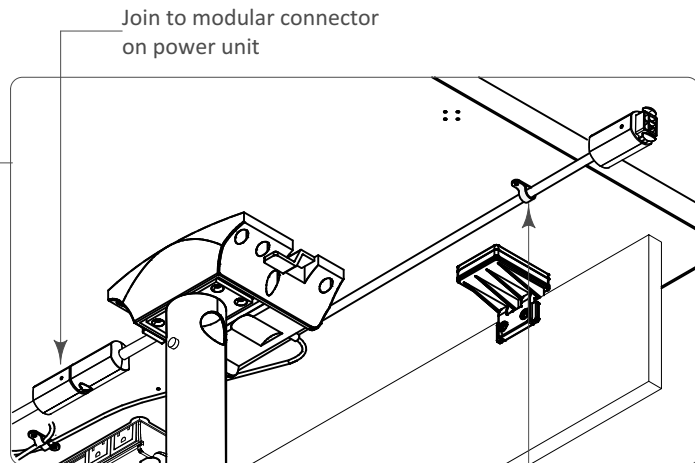
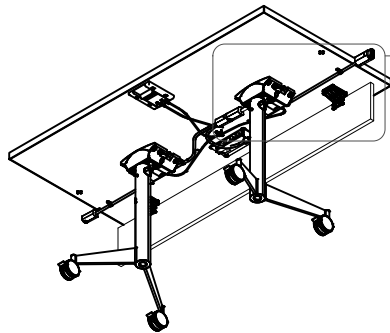
- A. Insert power module into table top from above. Spring clips on power module hold module in place. Make sure module lid flips up on user's side.
- B. Based on installation, determine whether cable feeds left or right (feeds left shown). Fasten cable to underside of table top using white cable clips and #8 x 5/8" wood screws through pilot holes.



#### Install Power (continued)

- C. Consult installation diagram to determine whether table connects to adjacent table with jumper or to power source with power starter kit and plug.

Table with jumper connection to adjacent table



Secure cable to underside of table top with (2x) white cable clips and #8 x 5/8" wood screws through pilot holes on table top.

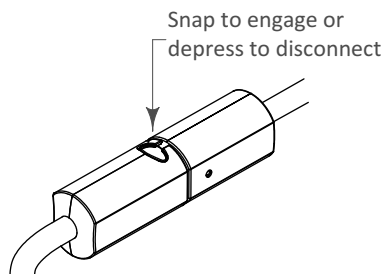
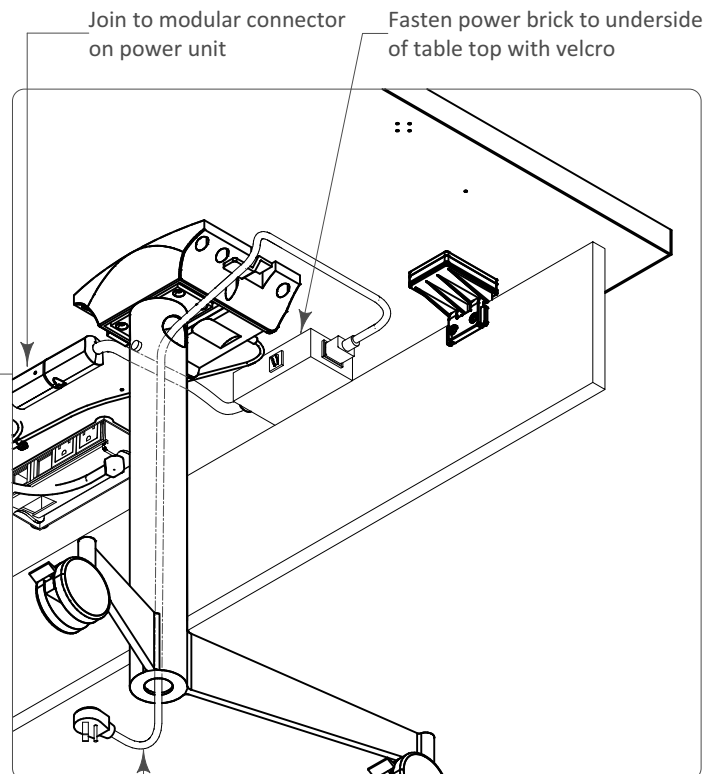
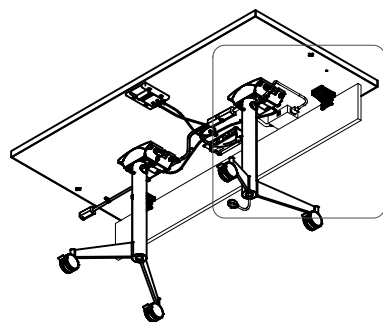


Table with power start kit and plug



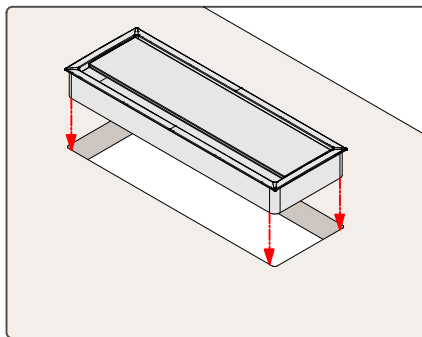
Connect plug cable to power brick, feed cable through hole in leg, out through bottom of column to a power source.

## ROS-MPF MP Flex Tables

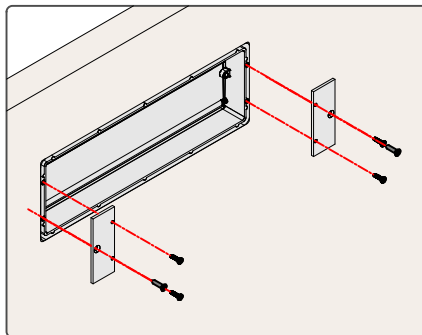
1BC4M1

### Install Optional Grommet

- A. Press fit power bezel into worksurface cutout.
- B. Lift worksurface on edge, resting edge on protected surface.
- C. Fasten bezel to underside of table top.



Grommet flip lid opens towards user



(2x) grommet attachment plates (1B5WMD)

(2x) #8 x 3/4" flat head wood screws (55044) connect plates to worksurface

(4x) 6-32x 1/2" pan head machine screws (1BB0NT) connect grommet to plates