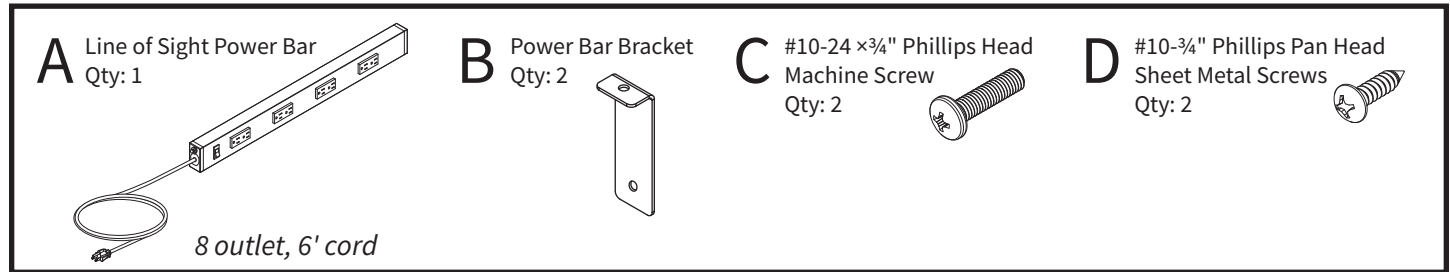


# Assembly Instructions: Line of Sight Power Bar

## LOS3-MM024-4-6



### Parts Included



### Required, Sold Separately

Assembled Line of Sight Chassis with Worksurface

### ELECTRICAL RATING:

Power Bar electrical rating: model: **SA-MM024-4-6**  
**15 A, 125 V per circuit**



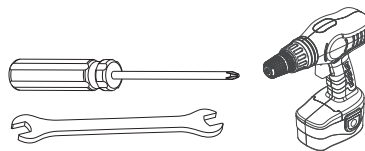
**IMPORTANT NOTE:** All daisy-chained Power Bar Systems must be connected to only one 120 V, 60 HZ, 20 A power entry. Do not exceed four Power Bars per dedicated power in. The user is responsible for calculating and managing total power load. Failure to follow these warnings may overload the system and cause circuit breaker protection to shut down the power system.



### Verify That You Have All The Tools Needed For The Assembly

You will need the following tools:

Drill/driver or Phillips screwdriver with #2 tip  
3/8" open ended wrench

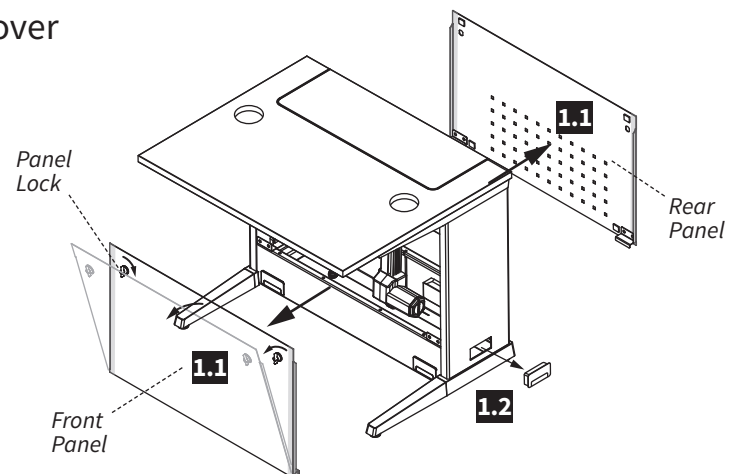


## 1 Remove Front, Rear Panels & Grommet Cover

- 1.1** If not already removed, remove the Front and Rear Panels by turning the Panel Locks a quarter turn towards the center of the panel (inward), then pivot the panels forward to remove.

If you have Locking Panels, unlock using the included key.

- 1.2** Remove the Side or Rear Grommet Covers to route power in the desired direction.

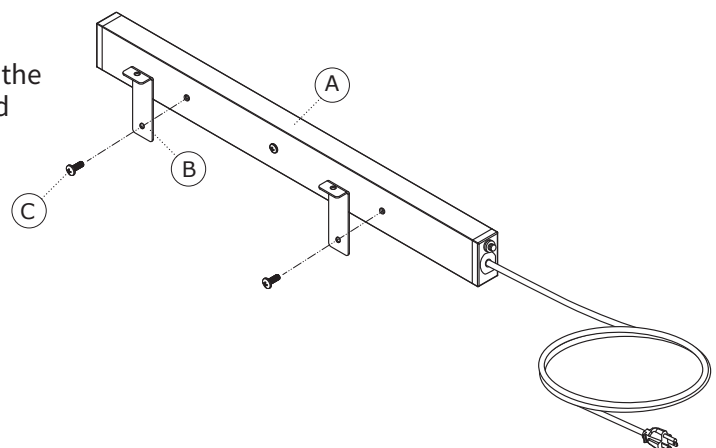
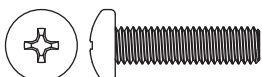


## 2 Attach Brackets to Power Bar

Attach the two Power Bar Brackets (B) to the back of the Power Bar (A) using the two #10-24 x 3/4" Phillips Head Machine Screws (C).

Hardware at actual size

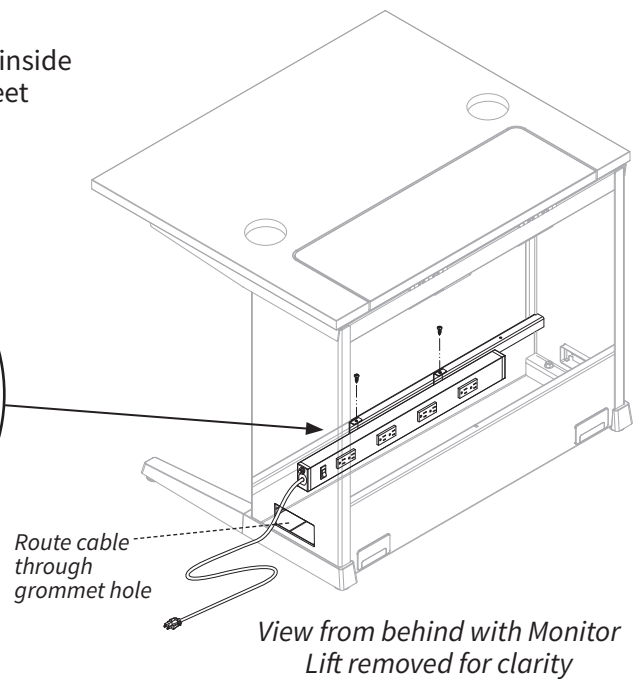
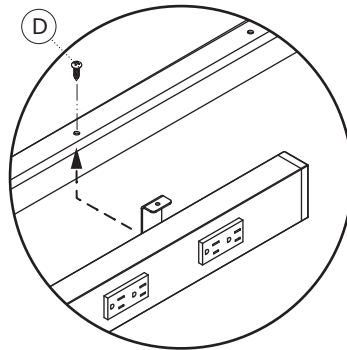
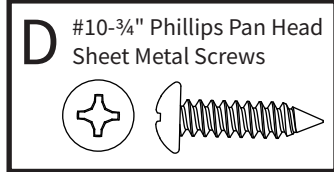
**C** #10-24 x 3/4" Phillips Head Machine Screw



### 3 Attach Bracket Assembly to Chassis

- 3.1** Attach the Bracket Assembly to the mounting holes on the inside front of the Chassis using the two #10-3/4" Phillips Head Sheet Metal Screws (D).
- 3.2** Route the cable through the grommet hole heading in the desired direction.

Hardware at actual size

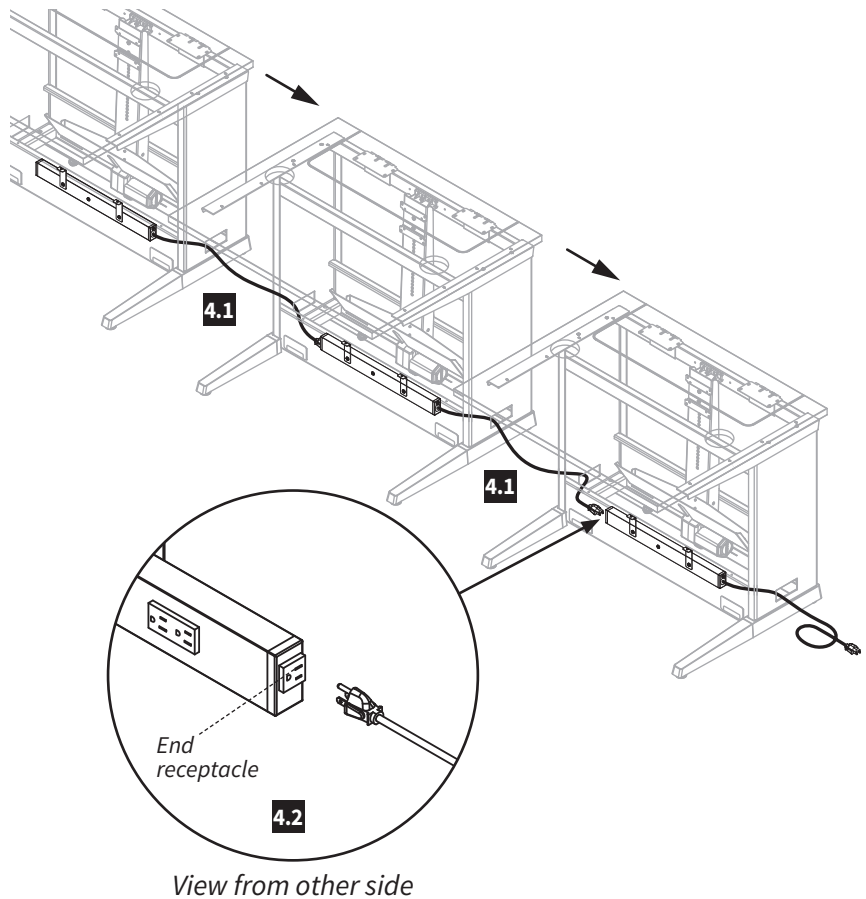


### 4 Route Power From Workcenter to Workcenter

- 4.1** Route the Power Bar cable from Workcenter to Workcenter through the desired grommet holes.

**Note:** Side to side configurations (shown) typically will use the side grommets and back to back configurations typically will use the rear grommets.

- 4.2** Connect the Power Bar plug to the next Workcenter's Power Bar end receptacle.
- 4.3** Complete for all Workcenters until circuit is completed.



### 5 Energize & Test Circuit(s)

Test to confirm all circuits are properly connected and energized.