Assembly Instructions

▲ Important ▲

Before you begin, read and comply with all safety and operating instructions, and ensure all parts and correct quantities are included.

Any parts damaged during shipment must be reported within 5 days of receipt. To report information regarding missing parts or damage, to purchase parts or accessories, or if you have any questions, please contact us.

www.spectrumfurniture.com

800-235-1262. 715-723-6750

Thank you for purchasing Spectrum products!



- 0190043 Power switch
- 0120660 eLogix[™] timer (2-bank)
- 0116996 PowerProdigy[™] timer (4-bank)



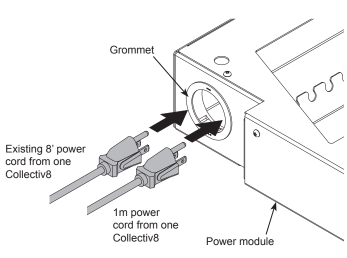
(8) 0134540 Flat bracket



(16) 0100167 8-32 x 1/2" PH Thread cutting screw

1. Connect power cords to power option

- 1. Remove the existing 8' power cord from one of the Collectiv8 Charging Pillars and replace with the included shorter (1m) power cord.
- 2. Route both power cords through the power module side grommets. Figure 1.1.



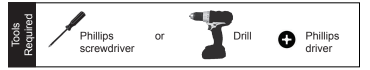
Power Module for Collectiv8™ Charging Pillar

55397 - w/ Power switch

55398 - w/ eLogix[™] timer (2-bank)

55399 - w/ PowerProdigy[™] timer (4-bank)

- Provides single-circuit charging to multiple Collectiv8 Charging Pillars
- Can be installed between or below a stack of Collectiv8 Charging pillars
- If wall-mounting, each Collectiv8 unit needs (1) 55396 Wall Hanging Kit





If using an electric drill, be sure to use a low-torque setting to prevent stripped threads

- 3. Plug each power cord from each Collectiv8 into the power option. Figure 1.2.
- The cord management "fingers" inside the unit are used to secure cords to prevent unplugging.

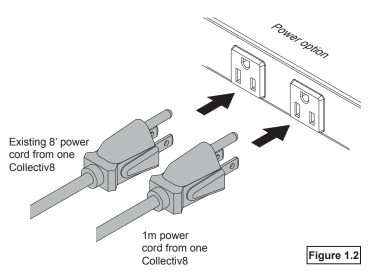
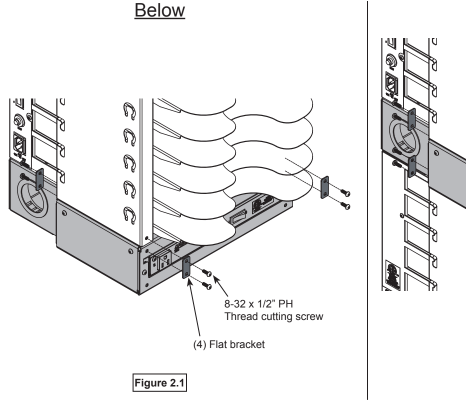
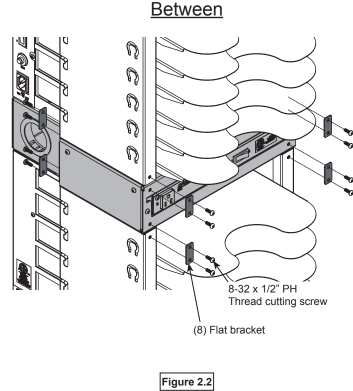


Figure 1.1

2. Assemble to Collectiv8

- 1. Choose one of the assembly positions shown below. Figure 2.1, or 2.2.
- 2. Connect the units together by installing the flat brackets with 8-32 screws.
- 3. Tighten securely.





3. Plug in AC power cord

- With the power module switched OFF, plug the previously removed 8' power cord into the module and plug into power option, then plug into a wall outlet. Figure 3
- 2. Bundle excess cord and place inside module.
- 3. Switch the module ON to begin charging.

