

Assembly Instructions

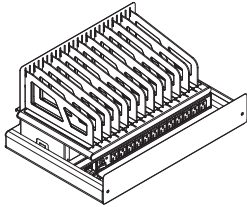
⚠ Important ⚠

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

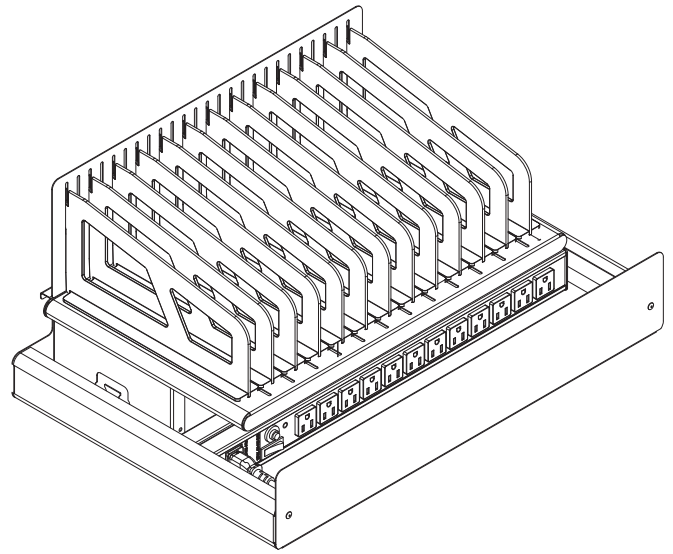
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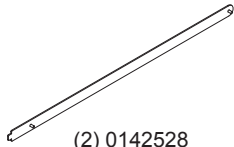
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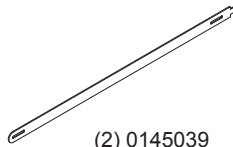
- (1) Mobile device module
- 55506-H0 - no power
- 55506-HA - w/ AC power strip (12 outlets)
- 55506-HC - w/ (2) 6-port USB hubs



Mobile Device Module 55506



- (2) 0142528
Bar support
(with threaded
weld studs)



- (2) 0145039
Bar support
B-side
(with slots)

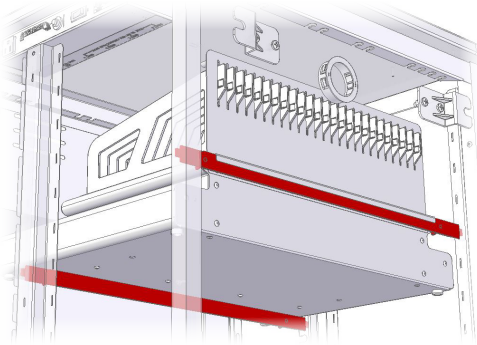


- (4) 056284
8-32 Wing nut

The Device Charging Module can store and charge up to 12 devices (most Chromebooks, tablets, or notebooks)

Installing module into cart or Techcenter

(skip to p.3 for stand-alone module)



1 Assembled bars

1. The bars should be assembled with the tabs facing away from each other as shown in **Figure 1**.
2. Loosen the (2) wing nuts slightly.
3. Repeat for the 2nd set of bars.

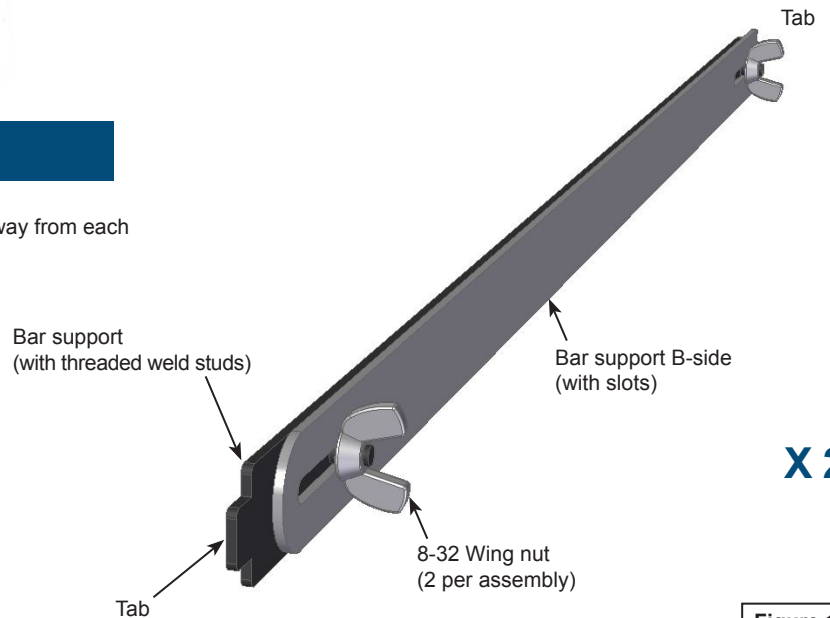


Figure 1

2 Installing bars

1. Determine the approximate location (height) you would like the module to be mounted. The rear bar is (2) slots higher than the front.
2. Insert one tab into a slot in the left slotted upright. **Figure 2.**
3. Insert the opposite tab into the corresponding right slotted upright and fully extend the bar assembly into place.
4. Lock the extended position of the bars by securely tightening the (2) wingnuts. Be sure both wingnuts are tight.
5. Repeat for the 2nd set of bars.

Note: When determining the location of the module, be sure the module will clear any obstructions that may be inside the cabinet and enough clearance (height) is provided for all module devices.

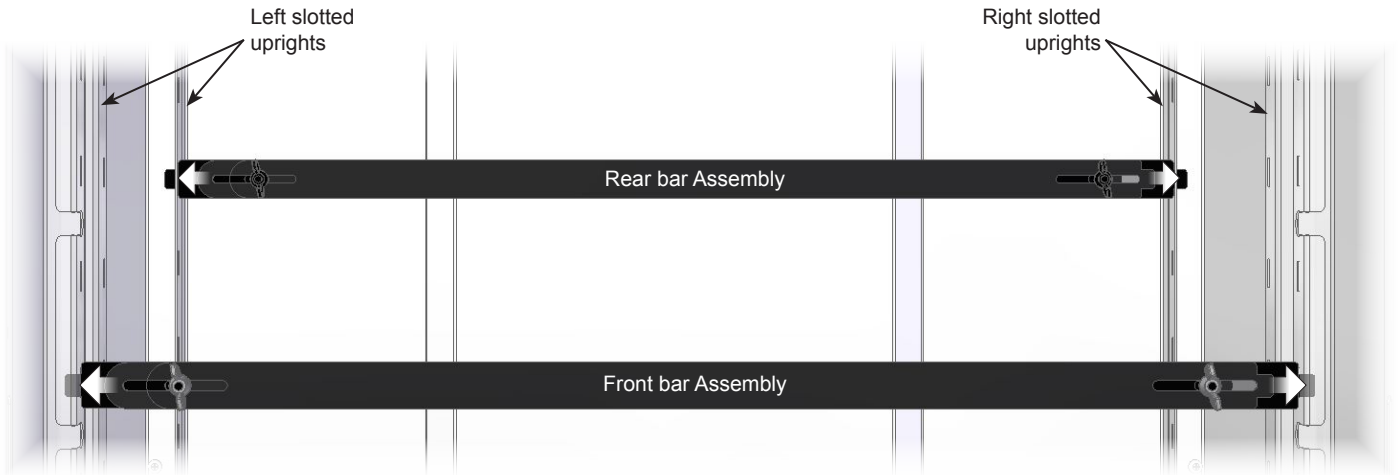


Figure 2

3 Installing module

1. Carefully set the empty module onto both sets of bars. Be sure the rear channel "hooks" the rear set of bars fully. **Figure 3.**

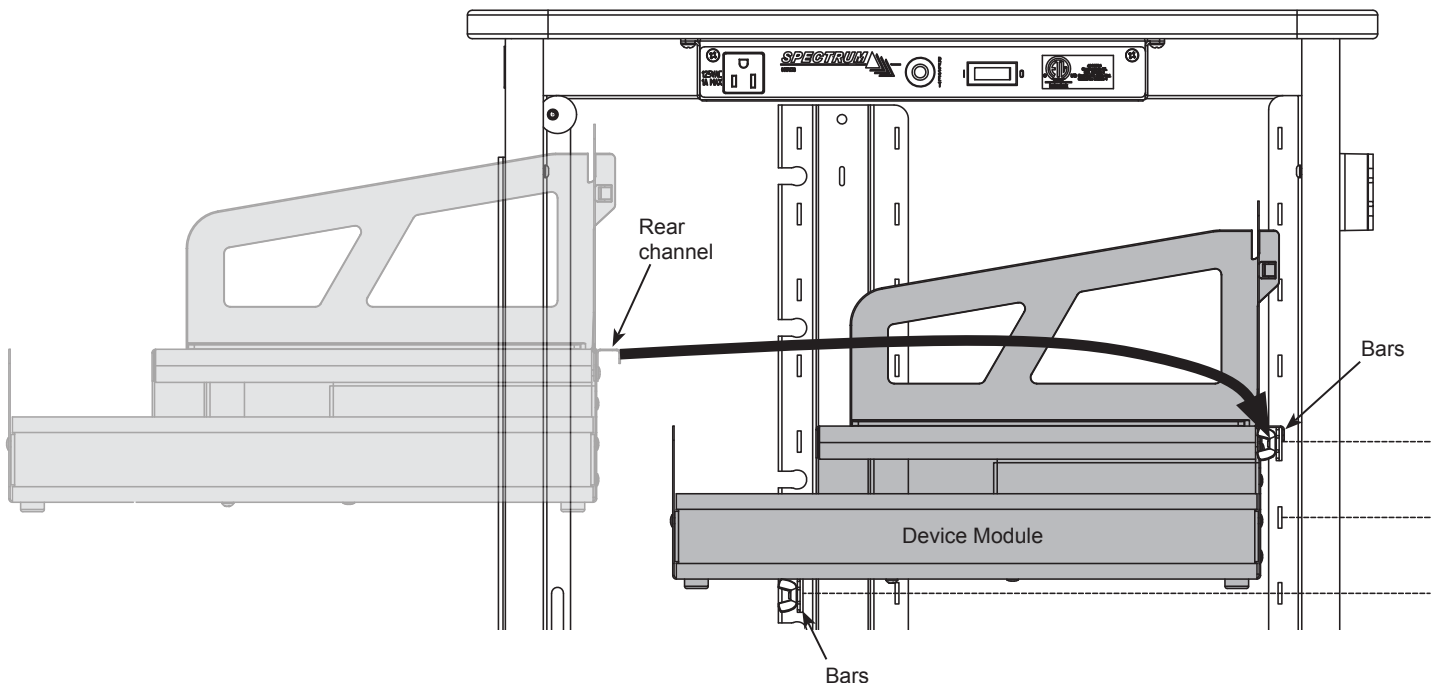


Figure 3

Installing devices

1. Place devices into bays with the charge plug accessible on top or front. **Figure 4.**
2. With power cord unplugged and power switched OFF, plug chargers into outlets.
3. Place chargers and excess cords behind power strip under devices.

⚠ CAUTION ⚠

While the rubber feet on the bottom of the module prevent scratching of surfaces the module is placed on, screw heads protruding under the unit can still possibly scratch these surfaces in some circumstances.

Place the module on a level surface using all 4 rubber feet. Do not drag or slide the module across tables or worksurfaces. Use caution when moving. Always remove all devices to reduce weight, and unplug power strip prior to moving.

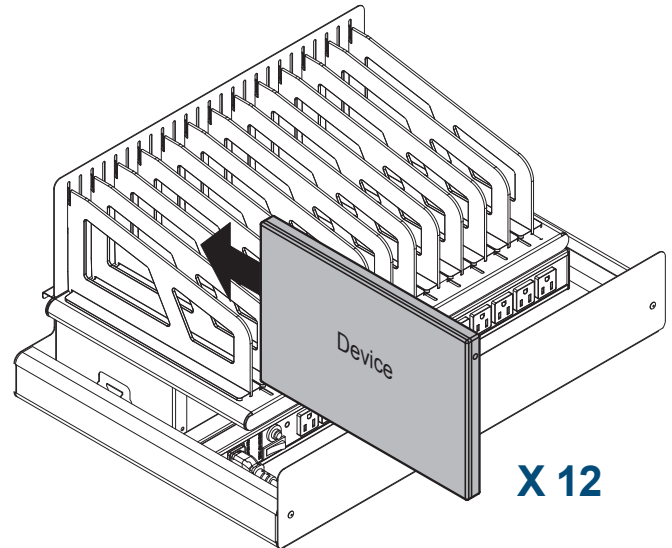


Figure 4

Dividers

Dividers can be easily reconfigured for different devices if needed.

Removal:

1. Press and hold the locking tab and slide the divider forward.
2. Lift divider out of slot. **Figure 5.**

Installation:

1. Insert divider into slot.
2. Slide back and 'click' into place.

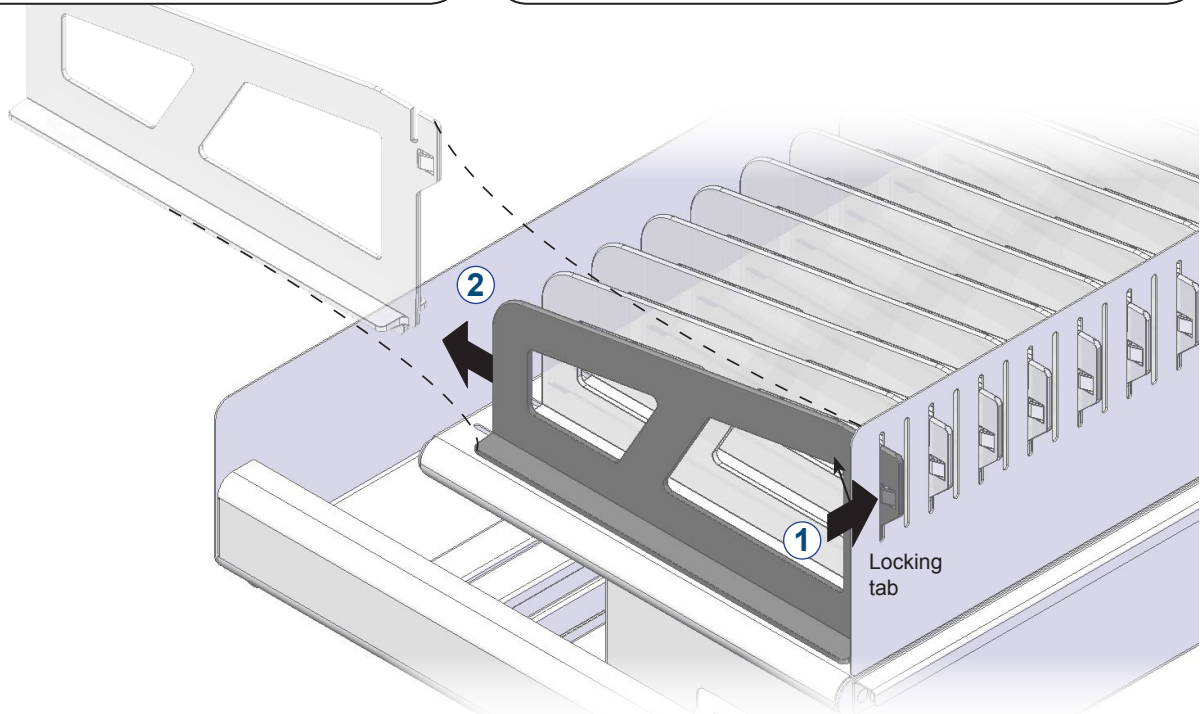


Figure 5

Power Strip (if equipped)

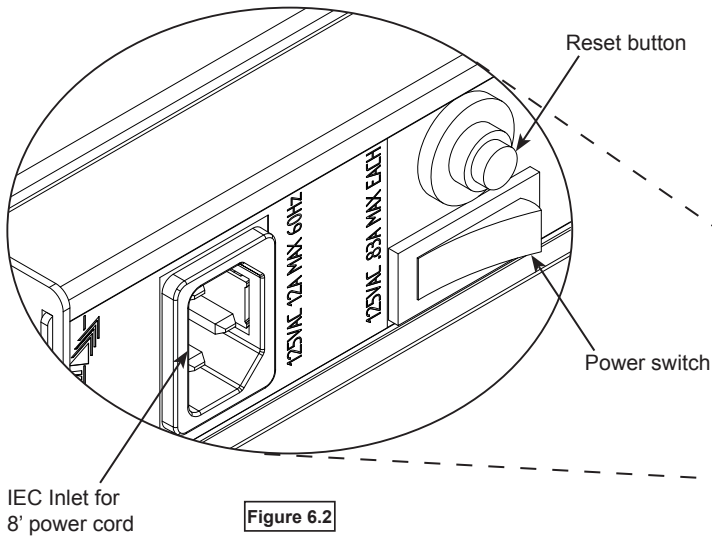


Figure 6.2

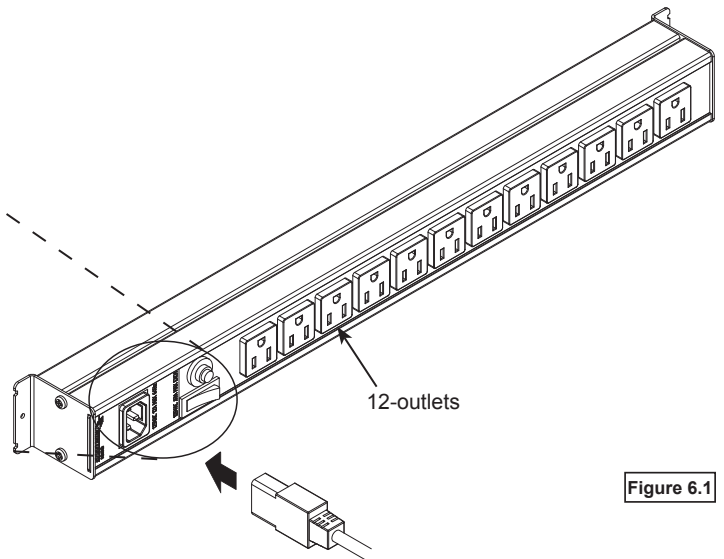
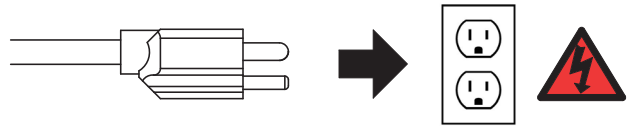


Figure 6.1

8' nominal [244 cm] 14 AWG,
3-wire IEC power cord
(to wall outlet)



⚠ CAUTION ⚠

Keep power switched OFF when plugging in power cord to wall outlet or device chargers into the power strip.

The user should be aware of the amp draw of the devices used with this module-especially when maxing out the storage and charging capacity. Exceeding 15 amps will trip the circuit breaker. Please consult the owners manual of your specific device for power consumption information.

Electrical Specs

- 12-outlets, .83A max each
- 125VAC, 12A max, 60Hz
- 15-amp breaker
- IEC quick-release (replaceable) 8' nominal, 14 AWG, 3-wire power cord
- ETL recognized (certified to 60950-1)