Assembly Instructions

⚠ Important ⚠

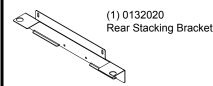
Before you begin, read and comply with all safety and operating instructions, and ensure all parts and correct quantities are included.

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!





(4) 0100167 8-32 x 1-1/2" PH Thread-cutting screw



(2) 052605 1/4-20 x 15mm JC bolt



(1) 0132015 Left stacking bracket



(2)0215888-32 Keps nut



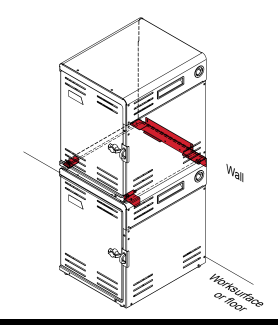
(1) 0132018 Right stacking bracket



(1) 025039 4mm Hex wrench

1. Install rear stacking bracket

- 1. With the first locker on a stable permanent worksurface or floor, carefully stack the second locker on top. This may require two people.
- 2. Place the rear stacking bracket between the two lockers as shown. Figure 1. Be sure the two bracket tabs are hooked into the upper vent slot on the lower locker.
- Align the bracket / locker mounting holes and threaded studs. Lift the rear of the upper locker slightly to align the bracket holes around the glides.
- Install (2) 8-32 Keps nuts and (4) 8-32 x 1-1/2" PH Thread-cutting screws, but do not tighten completely.

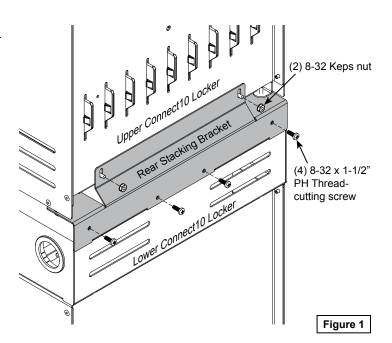


Stacking Kit for Connect10 Locker 55491



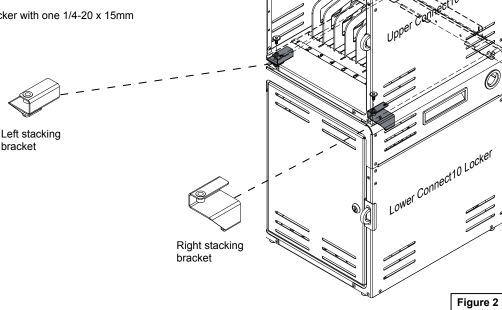
WARNING

- This stacking kit is <u>not</u> designed to hang locker from a wall.
- One 55491 kit will stack one locker onto another that sits on a worksurface or floor (one kit is required for each additional level).
- Max recommended stack height: 2 units.
- A stack of 2 or more must be secured to floor or wall.



2. Install front stacking brackets

- 1. Open the upper Connect10 door. Figure 2.
- Lift the front of the upper Connect10 slightly to install the left and right stacking brackets. The brackets hook into the upper vent slot of the lower locker.
- Secure each bracket inside the upper locker with one 1/4-20 x 15mm JC bolt.
- 4. Tighten all bracket screws securely.



3. Security anchors

The unit can be anchored to a floor, permanent worksurface, or wall for stability and security. <u>Anchoring is required for stability of stacks of 2 or more lockers.</u>

Two #14 x 1-3/4" PHSM screws are provided with the locker for anchoring to a wood worksurface or wall stud. Fasteners for concrete applications are not provided. It is the customer's responsibility to install and use sufficient fasteners for the application. **Figure 3**.

