

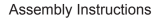
TechGuard™ Charging Locker 10-Bay

Assembly & Installation

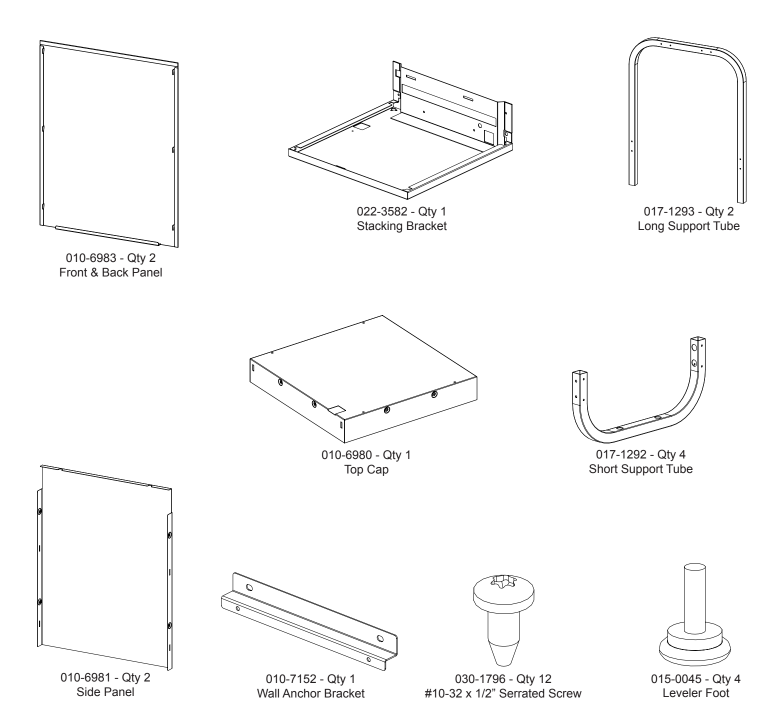
- The equipment is to be secured to the building structure before operation.
- Consult with a structural engineer or suitable professional prior to installation.
- Unit must be secured to floor and/or anchored to the wall in compliance with local building code.
- Two people required for lifting during assembly.
- Nothing may be placed on top of assembled unit.
- **o** The socket-outlet shall be installed near the equipment and shall be easily accessible.
- o Installation Instruction states the product is to be secured to building before operation.
- Elevated Operating Ambient Consideration should be given to installing the lockers in an environment compatible with the maximum ambient temperature Tma of 40°C.
- Reduced Air Flow Instructions indicated to not block the ventilation openings so proper air flow required for safe operation of the equipment is not compromised.
- Mechanical Loading Mounting of the equipment in the locker should be such that a hazardous condition is not achieved due to uneven mechanical loading.

Tools Required	Estimated Time Required	People Required
T-25 Bit		
Bubble Level		
Powered or Manual Bit Driver	30 Min.	Two (2)
Bit Extension		



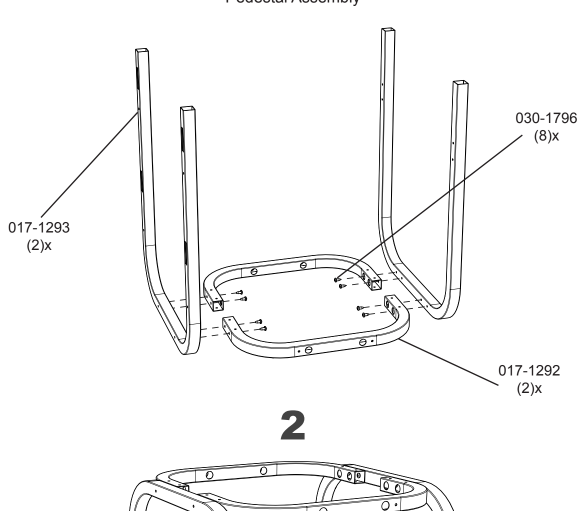


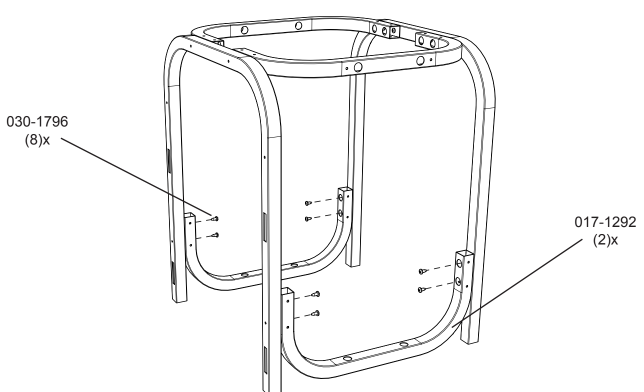






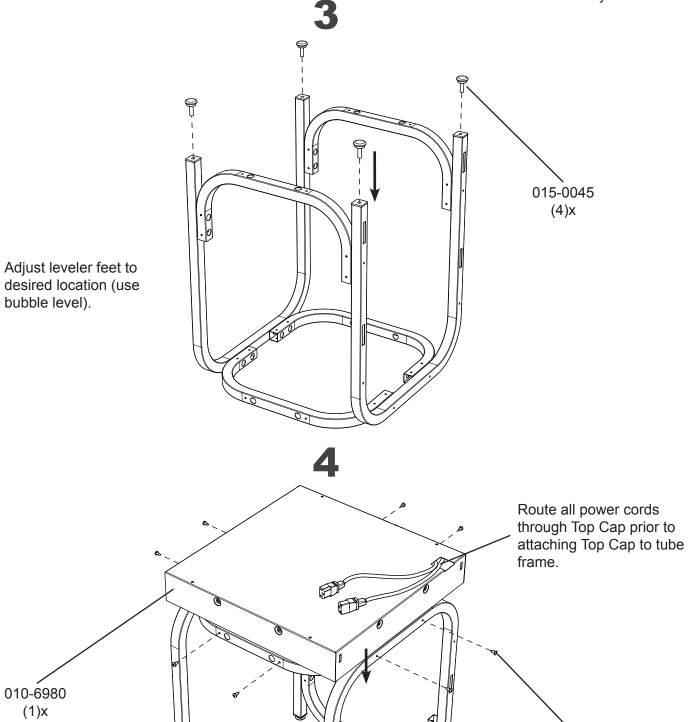






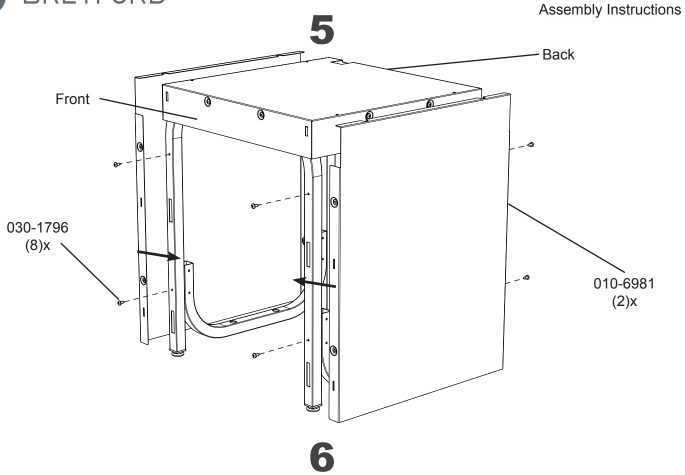


Assembly Instructions

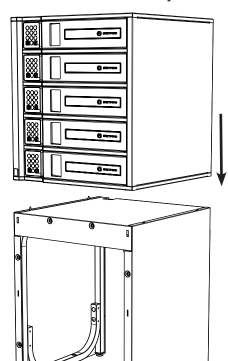


030-1796 (8)x





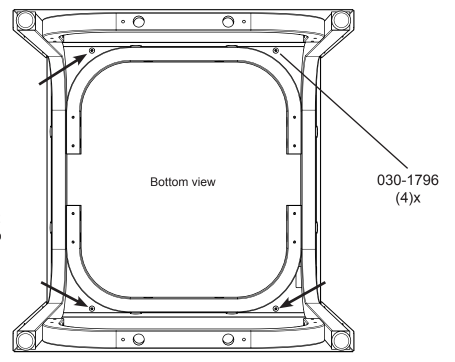
Pedestal Mount To 5-Bay Locker



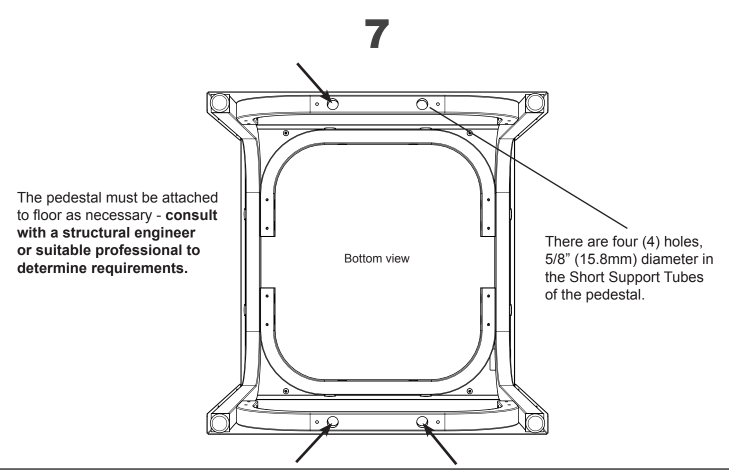
Carefully place 5-bay onto pedestal.





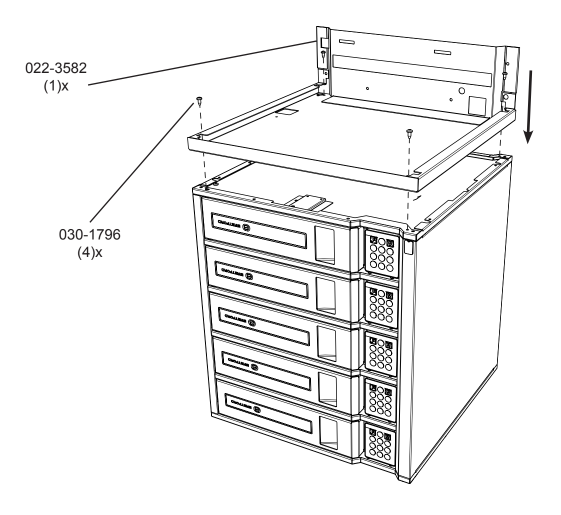


Hold unit in place while affixing unit to pedestal with four (4) supplied 10-32 screws, being careful not to overtighten.





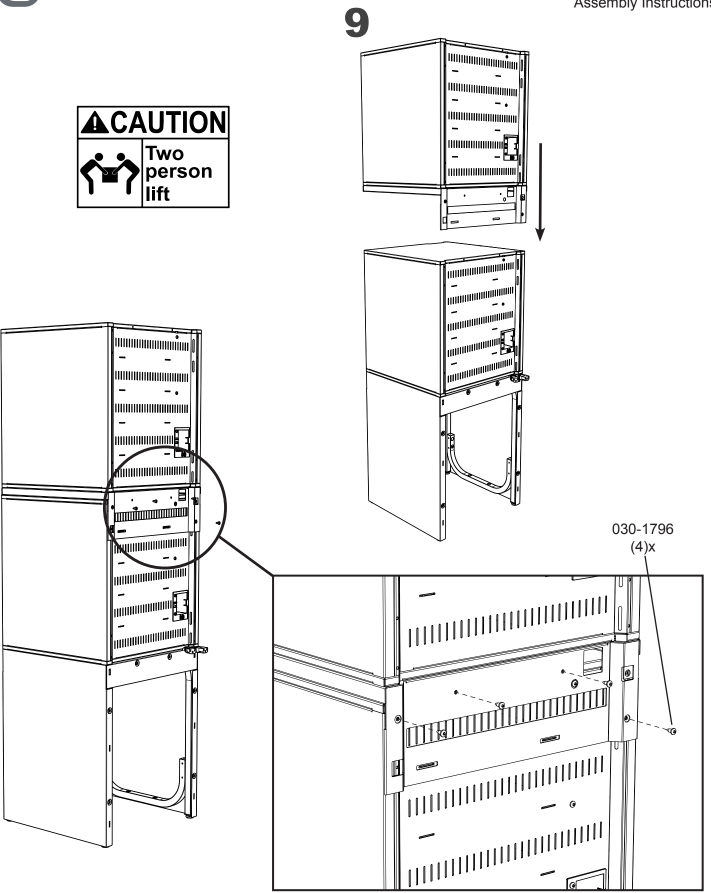
Stack 5-Bay With Another 5-Bay Locker



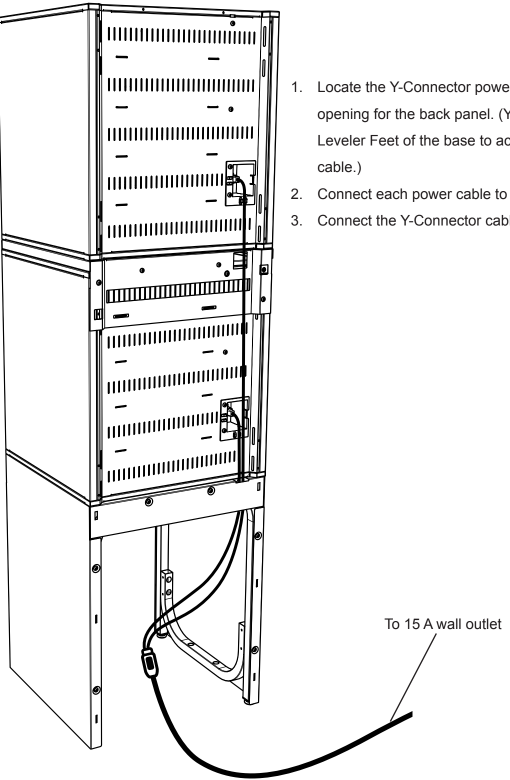
Upper 5-Bay unit may be placed in any orientation (90, 180, 270 degrees) from lower 5-Bay unit, as desired.

Route power cord through appropriate hole if desired and attach stacking bracket to underside of upper 5-bay using four (4) supplied 10-32 screws, being careful not to overtighten.





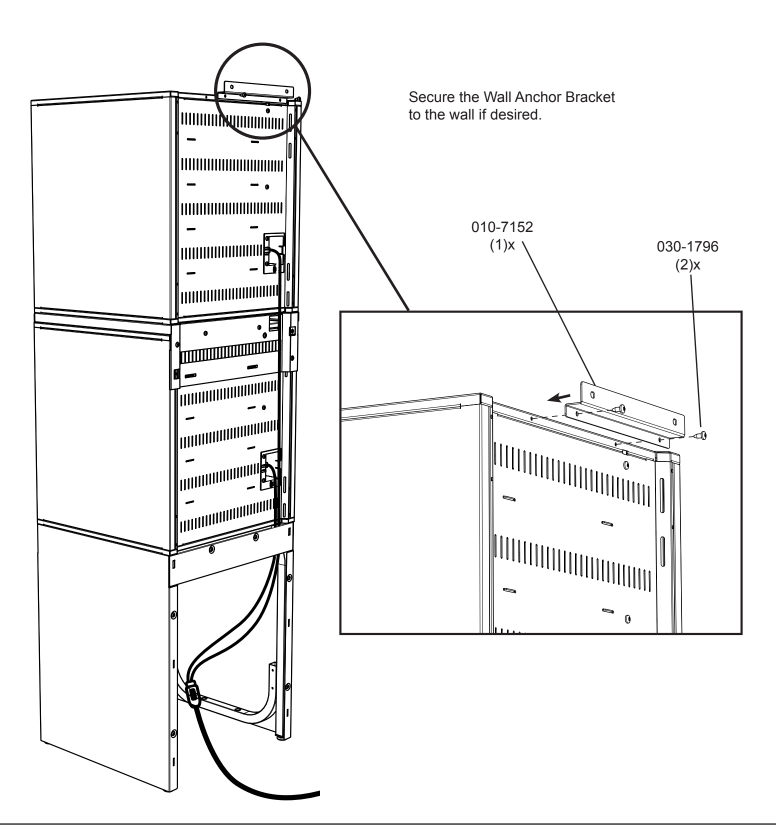


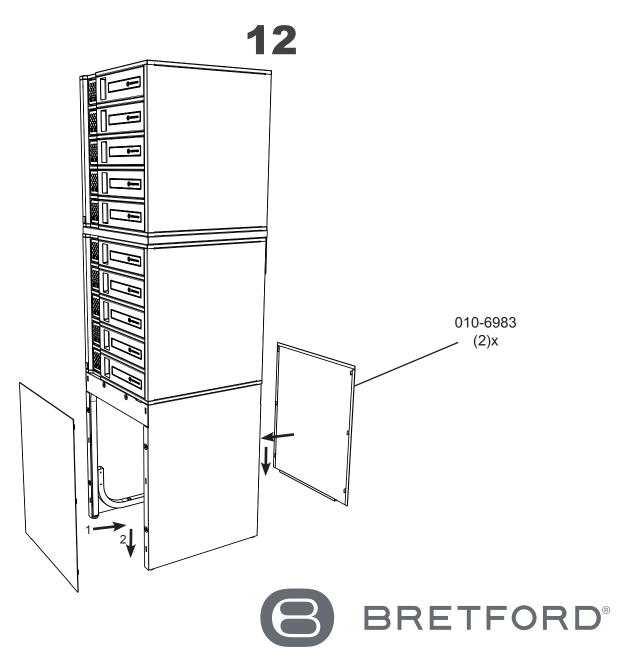


- 1. Locate the Y-Connector power cable and feed it through the opening for the back panel. (You may need to re-adjust the Leveler Feet of the base to accommodate the Y-Connector
- Connect each power cable to the supplied Y-Connector cable.
- Connect the Y-Connector cable to a dedicated 15 A wall outlet.



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