

1730 – Storability ® Modular Closet, Garage, and Laundry Organizer Kit

Read all instructions completely before installing. Should you have any questions about your installation, please call Customer Service at 440-248-5480

- Inventory and inspect all components before starting assembly
- Report any missing parts and/or damaged goods within 5 days from receipt

Should you have questions or require installation help, please contact Triton Products directly at 440-248-5480.

Pencil Phillips Head Screw Driver

Tools needed for this installation (Not Supplied with Kit)

	Safety Glasses	1/4" Masonry Bit for Concrete Wall Installation Parts Listing	1/16" Standard Drill bit Tape measure	
P/N#	Qty=	Description	Qty=	Hardware
1700	2	Top Track Sections	10	2-1/2" Toggle Bolts
1701	3	Hang Rail	6	3-1/2" Toggle Bolts
1720	3	31" Wire Shelf	16	White Plastic Wall Anchors
1721	3	Clothes Hanging Rod	16	2-1/4" Wood Screws
1765	2	Shoe Shelves	16	Toggle Bolt Expanders
			1	Hex Head Wrench for Hang Rails

We have included all mounting hardware for hollow and concrete wall installations. It is not necessary to mount system to wood studs. Each system will require 63.5 lineal inches of wall space for mounting and a minimum ceiling height of 7 feet high for proper shelf clearance.

Drill Diameter Listing: Drill diameter sizing for: Hollow wall Installations; Use 1/2" Standard Drill Bit

Drill diameter sizing for: Concrete wall Installations; Use 1/4" Masonry Drill Bit

Drill diameter sizing For: Wood Stud wall Installations; Use 1/16" Standard Drill Bit for pilot holes

Drill

1/2" Standard Drill Bit

Preparation for Top Track Installation: (Image A-1)

Level

- 1. If installing in a corner, leave 1" space between side wall and Top Track.
- 2. Determine the maximum height of storage you would like available above your system. (See Fig. A-1). For an 8 foot ceiling; 78" off the floor leaves 18" of storage above and 81" leaves 15" storage above.
- **3.** Using a tape measure, mark the desired height from the floor for the Top Wire Shelf.
- **4.** (Refer to Fig. A-1 & A-2) Using a level, align top of top track with your pencil mark in step 3. With Top Track level, mark the center of each hole location on your wall. (Note: Before starting to drill holes; always make sure screw hole locations do not fall in line with electrical wires, duct work or plumbing inside your wall. If a potential problem exists, reposition and re-mark screw hole locations.)
- 5. (Fig. A-2) Drill hole locations marked using the correct drill bit listed above. Should you come in contact with wood studs, stop and mark the hole with an "X". After drilling all other holes come back and drill holes marked with an "X" using the 1/16" bit for pilot holes for the wood screws.
 - Attachment of Top Track to wall surface: (Fig. A-3)
- **6.** <u>For hollow walls</u>; (Fig. A-3) Use 2-1/2" long toggle bolts with expanders. Make sure to insert all toggle bolts through Top Track and attach all toggle bolt expanders, insert toggle bolts with expanders into holes in wall before starting step 9.
- 7. <u>For concrete walls</u>; use white plastic wall anchors and 2-1/4" long wood screws. Install plastic wall anchors into each pre-drilled hole location before starting step 9.
- **8.** For wood studs; use 2-1/4" long wood screws. Always install wood screws last and there will be no need to use plastic wall anchors.
- **9.** Using a level and holding Top Track in place tighten one of the end toggle bolts or wood screws until <u>snug.</u> (Allow for track movement).
- 10. Making sure top track is still level, tighten toggle bolt or install wood screw on the opposite end until fully secure.
- **11.** Install and fully tighten all remaining toggle bolts and wood screws.
 - Hang Rail Assembly: (Fig. B-1)
- 12. Assemble (2) 63"long Hang Rail assembly which consists of 3 parts, (1) Top Hang Rail section with hang slots. (2) Bottom Hang Rail section and (3) Hang Rail Connector with 2 bolts.

 Installing Hang Rails: (Fig. B-2)
- **13.** Slip the two Hang Rail assemblies onto front lip of top track.
- 14. (Ref. to Fig. B-2) Slide hang rail sections to opposite end of track.

Please contact our Customer Service Division with any questions at:



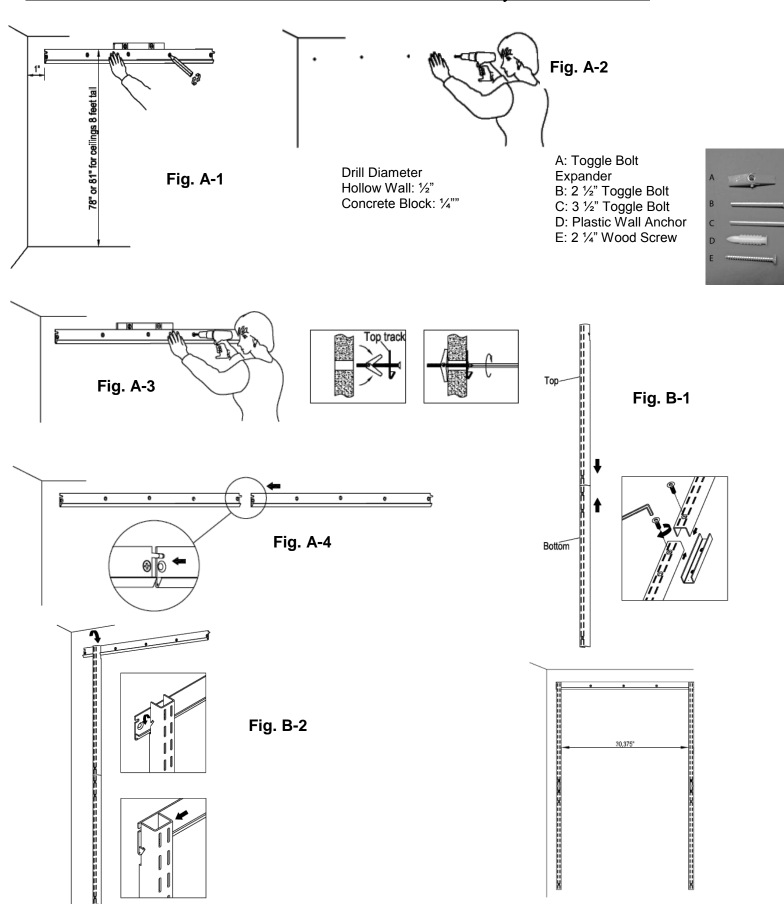
- 15. Start from one end and make sure the top outside edge of the Hang Rail is firmly against end stop in Top Track.
- **16.** Using a level to make sure Hang Rail is plumb, mark the centers of the two bolt hole locations in the bottom section onto wall surface.
- 17. Drill both hole locations marked in Step 16 using the correct drill bit for your type of wall surface. (Refer to Drill Diameter Listing above.) (Note: Should you come in contact with internal wood studs; stop drilling and use a 1/16" bit to create pilot hole for wood screw installation.)
 - Attaching Hang Rails to Wall; (Fig. B-2 through B-5)
- **18.** For hollow walls; (fig B-5) Use 3-1/2" long toggle bolts with expanders. Insert both toggle bolts through bottom portion of Hang Rail and attach all toggle bolt expanders, insert toggle bolt with expanders into holes in wall before starting step 21.
- **19.** For concrete walls; use white plastic wall anchors and 2-1/4" long wood screws. Install all plastic wall anchors in holes before starting step 21.
- **20.** For wood studs; use 2-1/4" long wood screws. .
- **21.** Using a level and keeping Hang Rail plumb, tighten the top bolt first and then the bottom. Second Hang Rail Attachment: (Fig. B-5)
- 22. Slide the second Hang Rail to the opposite end of Top Track. Inside spacing should be 30.375" (30-3/8") between the two Hang Rail sections.
- 23. Using a level, make sure second Hang Rail is plumb and mark the mounting hole locations.
- 24. Complete installation by drilling holes marked in step 23 and repeat steps 18-21.
- **25.** Accessory Installation:_Always make sure you install accessories level and into the corresponding height slots in both Hang Rails. Binding can occur if not installed correctly. All accessories will be installed in the inside slot positions of each Hang Rail. If accidental binding occurs use soft rubber mallet to help remove accessory.

Safety Load limits on accessories should never exceed: 125 pounds for Wire and Steel Shelves, 75 pounds for the Clothes Rod and 50 pounds for the Shoe Shelves.

Warranty information: All steel components are guaranteed free of defect for the life of the product.

Liability: Triton Products and/or its Reseller's liability are limited to 100% of the purchase price of the product.







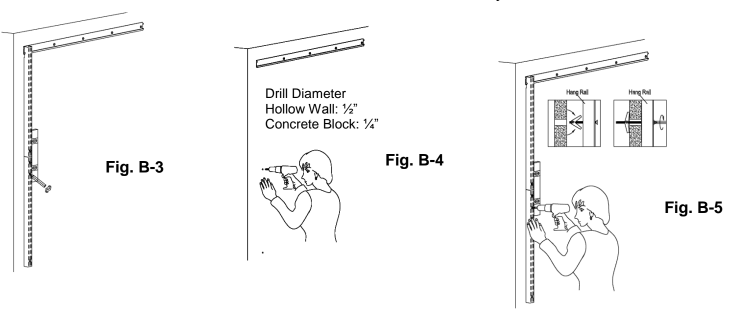


Fig. C-1 Wire Shelf Bracket installation and hanging installation

