

6 FT - 10 FT ADJUSTABLE GARAGE ORGANIZER

01-10146-00 4380 & 34380 11/19

INSTALLATION INSTRUCTIONS Primary Configuration Kit Capacity Whichever load reaches capacity first: Maximum Shelving Load*: 100 lbs/ft Maximum 40 in. Hang Track Load*: 700 lbs Maximum System Load*: 1,400 lbs (See pages 6) *Static Load Evenly Distributed. Must be installed per manufacturer's specifications or weight load capacity does not apply. Primary Configuration

BEFORE BEGINNING

- Please read all instructions carefully.
- Familiarize yourself with all parts (see "PARTS INCLUDED WITH KIT") and check quantities.
- Follow all safety precautions (see "SAFETY PRECAUTIONS").
- Follow all manufacturer installation requirements in order to comply with the advertised weight load specifications.

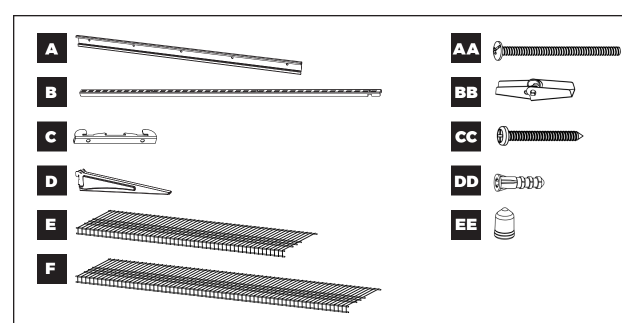
What you will need:







PARTS INCLUDED WITH KIT



	Name	Size (Qty)	Part Number
A	Hang Track	40 in. (3)	93583
В	Standard	48 in. (10)	93585
С	Standard Extender	(4)	28192
D	Shelf Bracket	(23)	93582
E	Wire Shelf	48 in. (2)	43717
F	Wire Shelf	72 in. (2)	43719
AA	Screw	3/16 in. (45)	274
ВВ	Toggle Bolt	3/16 in. (45)	270
СС	Panhead Screw	#12 x 2 in. (45)	688
DD	Anchor	1/4 in. (45)	650
EE	End Cap	(48)	90813

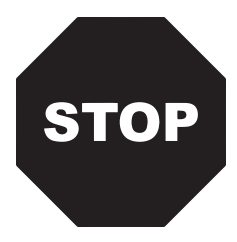




SAFETY PRECAUTIONS

- Unit **MUST** be installed as per the installation instructions beginning on page 7 to satisfy published weight load capacity.
- This unit contains small parts which could be a choking hazard for small children. Children should be under adult supervision at all times or serious injury could occur.
- Always unload unit prior to moving the unit. The weight of personal belongings can cause the unit to become unstable and either tip or collapse. Serious bodily injury and/or damage to personal belongings may occur.
- Do not overload unit. If any shelf, top, or bottom of unit bows or bends, it is overloaded. The shelf, top, or bottom could collapse and cause serious bodily injury and/or damage to personal belongings.
- Do not drop items on shelves.

- Do not climb or step on the unit. The unit may become unstable and either tip or collapse. Serious bodily injury and/or damage to personal belongings may occur.
- Do not mount or attach anything to the sides, rear, or front of the unit as
 this can create a force which can cause the unit to tip. Serious bodily
 injury and/or damage to personal belongings may occur.
- Follow proper safety procedures if using power tools and ladders.
- We recommend you protect your work surface during assembly to prevent scratching or damage to table tops, wood floors, etc.
- We recommend you tighten screws by hand. Use care not to overtighten
 if using power tools.



FOLLOW INSTRUCTIONS CAREFULLY

Please do not return product to the retail store. For product assistance and warranty information please call Consumer Affairs at 1-800-874-0008.

Manufacturer Warranty

Manufacturer will replace any missing or damaged part due to manufacturer defect for one year after purchase. Please have proof of purchase for warranty claims.



MEASURE AND FIT (WIDTH)



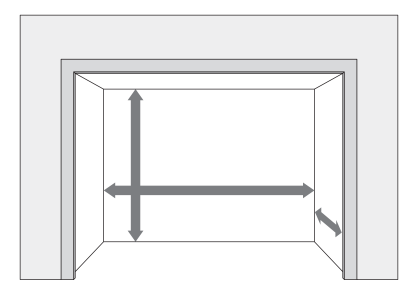




This is a versatile organizer with multiple orientations depending on the size of your area. Once you understand how the pieces work together, you have many design options. However, it's important to decide what your final organizer will look like before starting.

The next page features diagrams for several closet design ideas. Find the configuration closest to your area size and choose the design option you prefer for your closet. In some cases, the hang track, shelf, and/or standards should be cut to fit depending on the size of your area.

Measure wall area width and height to determine if cutting the hang track, shelving, or standards will be required. If the wall width is smaller than 80 in., the hang track and possibly the shelves will require cutting. If the wall height is shorter than 99 in., the standards may require cutting.

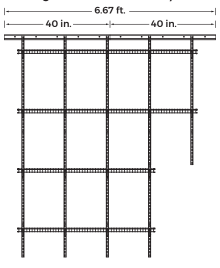


PLEASE NOTE: Any alteration of components voids any advertised performance specifications listed in this manual.

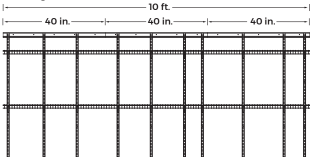


CONFIGURATION EXAMPLES

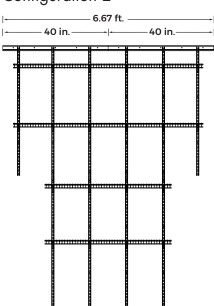
Configuration 1: Primary Configuration



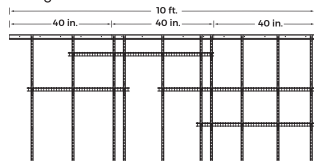
Configuration 3



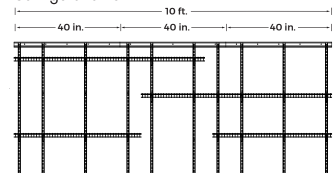
Configuration 2



Configuration 4



Configuration 5



Advertised weight loads in this manual apply to ONLY Configuration 1 (the Primary Configuration) as installed per manufacturer's specification and DO NOT APPLY to any other alternative configurations.

CUT HANG TRACK, IF NECESSARY

CUTTING WILL ONLY BE REQUIRED FOR SPACES LESS THAN 80 IN. OR 120 IN. WIDE.

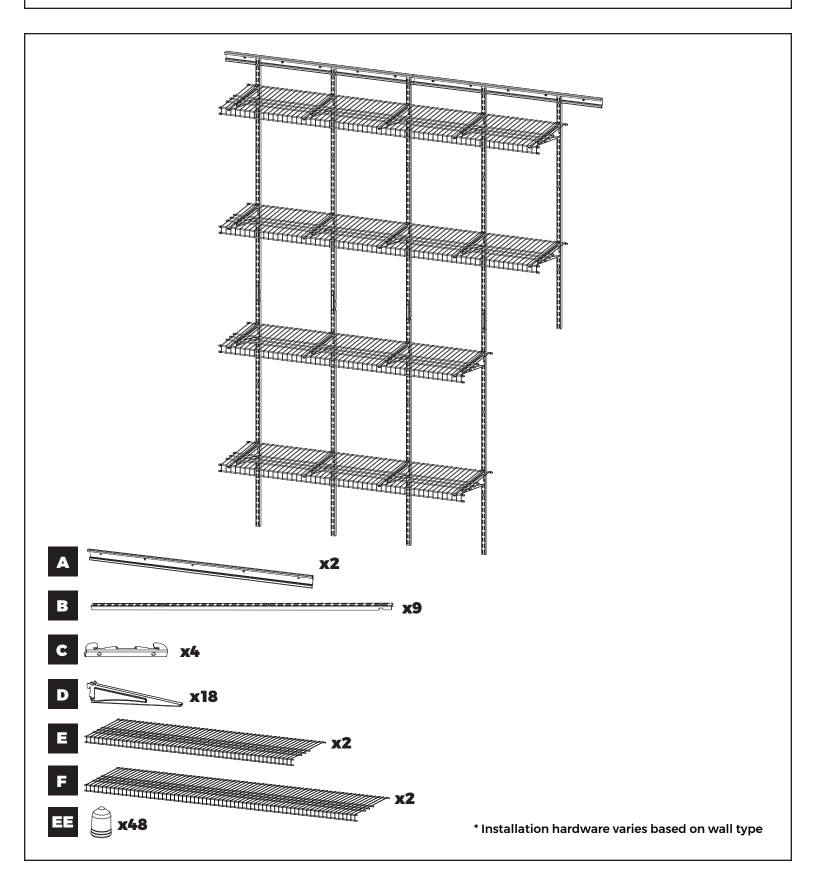
If your space is less than 80 in. or 120 in. wide, cutting Hang Track to fit space may be required.

See Hang Track Location Diagrams for guidelines depending on your closet width.





PARTS NEEDED FOR PRIMARY CONFIGURATION







SAFETY PRECAUTIONS RECOMMENDED INSTALLATION

The following installation is <u>required</u> to satisfy the weight capacity rating indicated for this product. In order for the weight load specifications to be valid, you <u>MUST</u> install the components in this organizer per the following installation instructions. Before moving on to the system installation instructions, please take the time to review the installation requirements below.

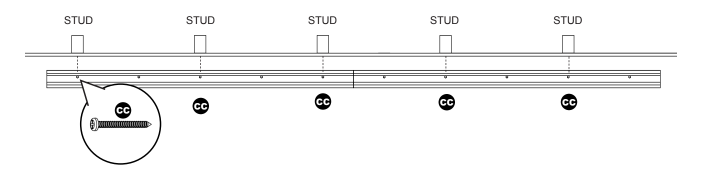
If you are unable to install per the primary configuration instructions, alternate installation methods are provided on page 6.

A)

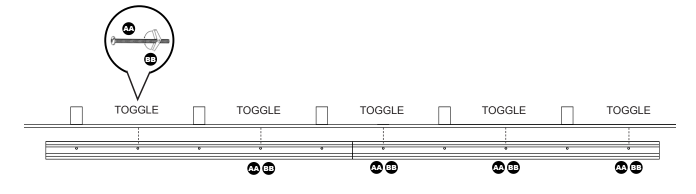
Locate studs.

STUD	STUD	STUD	STUD	STUD	
				П	

B Hit studs in <u>at least</u> 5 holes.



Use a toggle bolt on each hole that does not hit a stud.

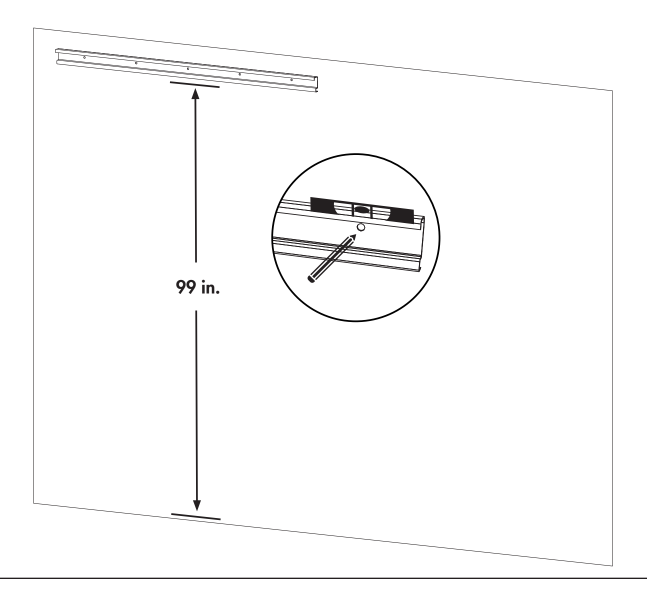


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MARK HANG TRACK LOCATION



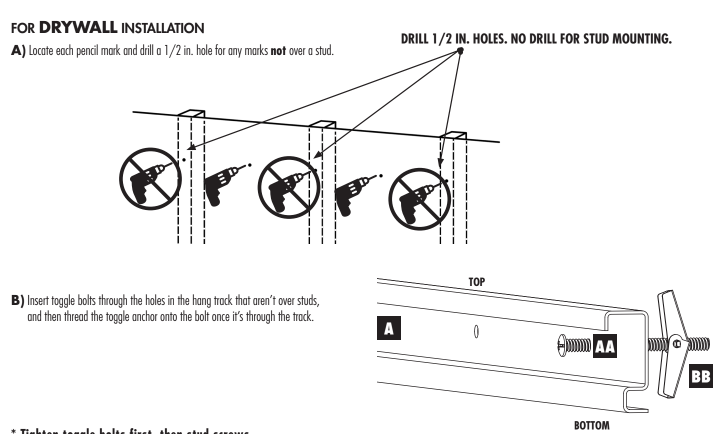
- A) The hang track can be installed at any height, keeping in mind the overall height of your standards once installed. Be aware that the hang track is the highest point in the system, meaning no shelving can be placed above it.
- B) Measure hang track to desired height and use a level to assure hang track is straight before marking holes and making a level line.
- C) When track is at desired height and level, mark each screw hole on the wall using a pencil. Do this for all tracks, spacing according to the size of your area. It's recommended to install one track before others, including drilling any necessary holes.
- **D)** For Configurations 1 and 2, the minimum hang track installed height is 99 in. from the top of your baseboard.





FOR DRYWALL INSTALLATION

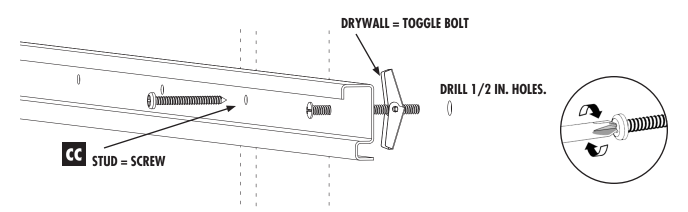




* Tighten toggle bolts first, then stud screws

C) Insert a toggle bolt into the predrilled holes in the drywall. Be sure to install the toggle bolt assembly only in the holes where there are no studs. For any marks over a stud, use a panhead screw directly. This will enhance the security of the hang track mounting.

IMPORTANT: SECURE HARDWARE THROUGH EACH HOLE!



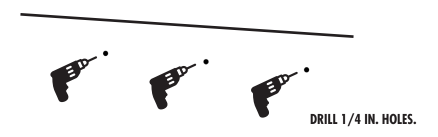


FOR CONCRETE INSTALLATION



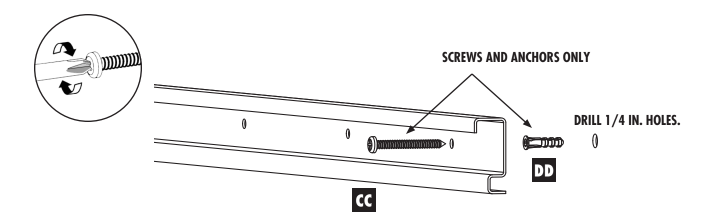
FOR **CONCRETE** INSTALLATION

A) Locate each pencil mark and drill a 1/4 in. hole at least 2 in. deep using a masonry drill bit.



B) Insert anchors into 1/4 in. predrilled holes and secure hang track with panhead screws.

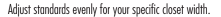
IMPORTANT: SECURE HARDWARE THROUGH EACH HOLE!

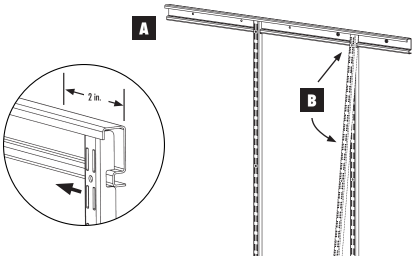


INSTALL STANDARDS ONTO HANG TRACK



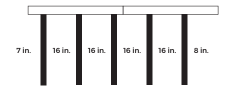
Attach standards to the hang track by placing each standard into the top groove as shown below. Measure from CENTER of one standard to CENTER of next standard. Space standards NO MORE than 16 in. apart and a MINIMUM of 2 in. in from end of hang track.

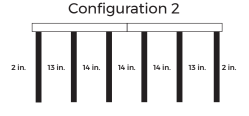


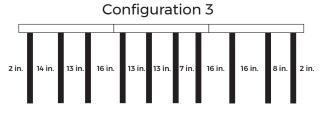


REFERENCE FOR STANDARD POSITIONS

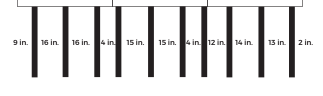
Configuration 1: Primary Configuration



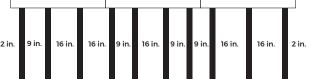




Configuration 4



Configuration 5



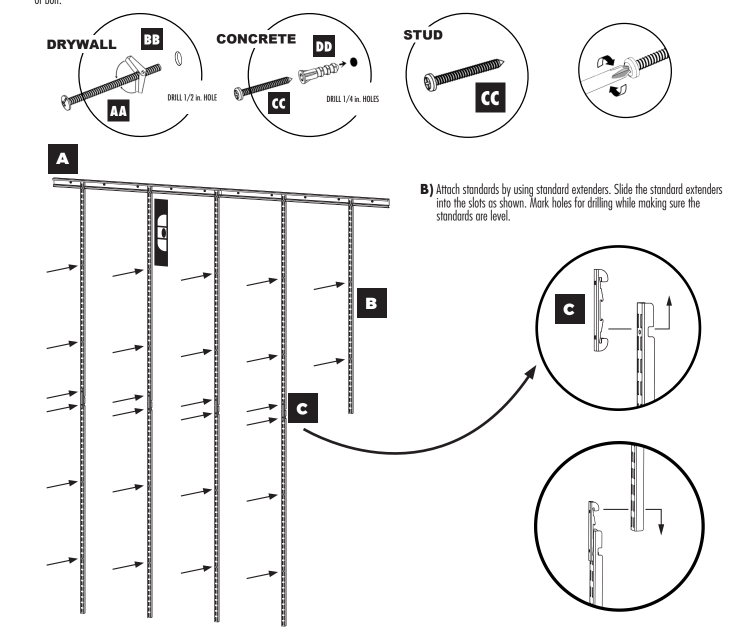


SECURE STANDARDS TO WALL



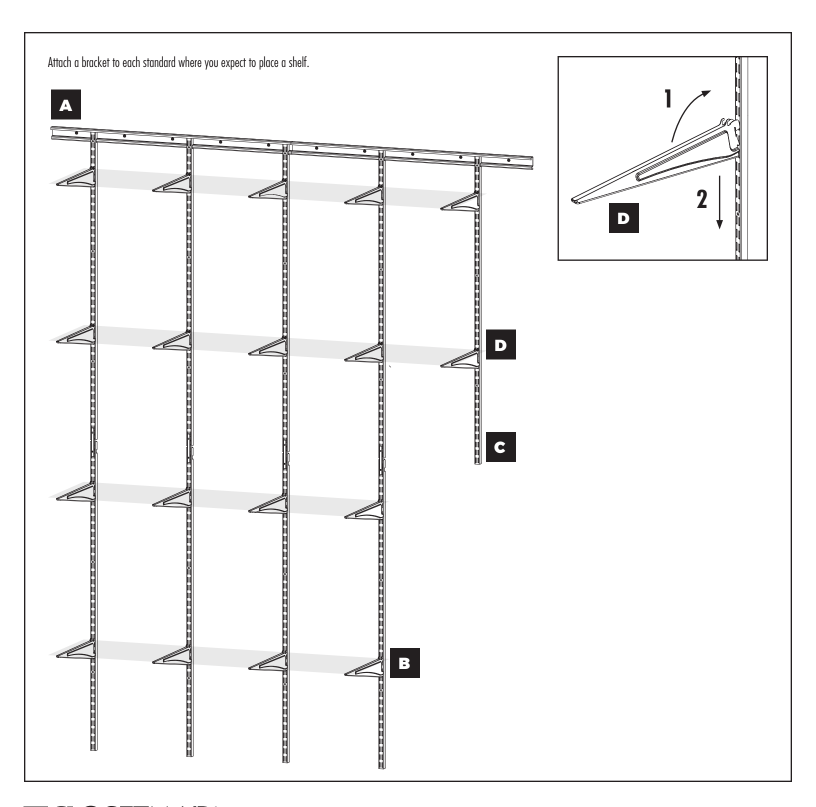
*It's recommended to test fit a 72 in. shelf in the upper standards and a 48 in. shelf in the lower standards, measure plumbs, and carefully mark holes before drilling.

A) Make sure each standard is level and mark the screw holes in the standards using a pencil. Predrill any necessary holes according to the illustration. Insert anchors if installing on a concrete wall or toggle bolts if installing on drywall. Secure each standard to the wall using recommended hardware as shown. Use a Phillips screwdriver to tighten each panhead screw or bolt.



6

INSTALL BRACKETS



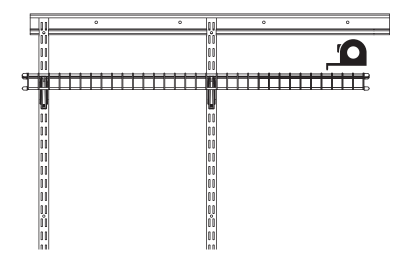


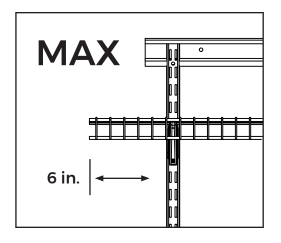
FOR SHELVES THAT REQUIRE CUTTING



Place shelf on brackets. Allow an equal overhang (from brackets) on both sides. Measure amount to be cut. Remove shelf and cut with hacksaw or bolt cutter. Do not make cuts where vertical spacers are on front lip of shelf.

Never allow more than a 6 in. overhang.







INSTALL SHELVES

