

IMPORTANT

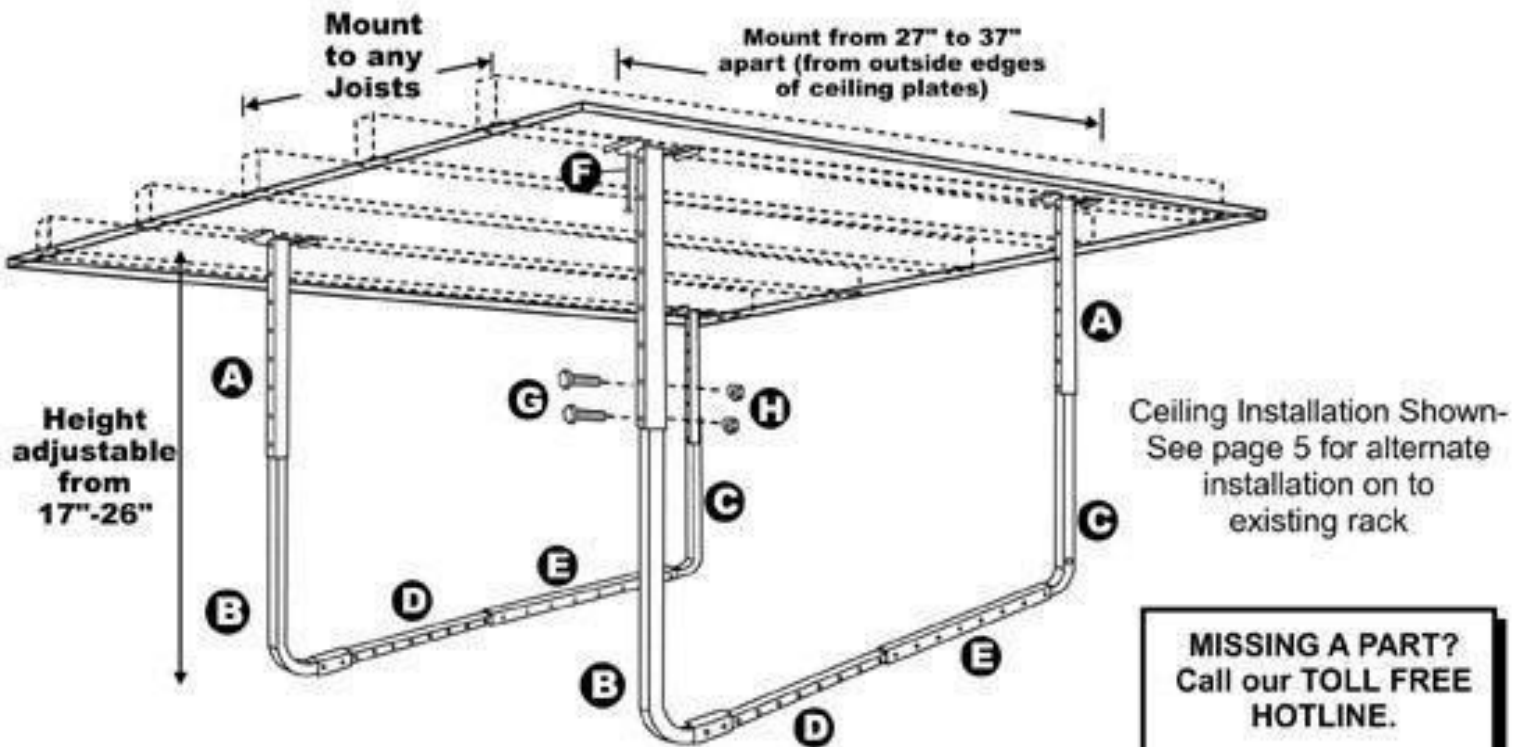
we insists on the highest standards of quality in the manufacturing of your products. Each piece has been carefully inspected before shipment. In case of a problem, **DO NOT RETURN THE ITEM TO THE STORE** Call us to help with any problem or question you may have.

Thank you.

ASSEMBLY INSTRUCTIONS

Fully Adjustable Ceiling Storage Rack

Installation Time: 60 minutes or less.

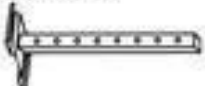





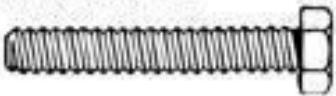




Ceiling Installation Shown-
See page 5 for alternate
installation on to
existing rack.










**MISSING A PART?
Call our TOLL FREE
HOTLINE.**

Parts Included:

IMPORTANT-Read through entire instructions before beginning any installation.

A 4-Downrods 	B 2-Left Side Corner rods 	C 2-Right Side Corner rods 
D 2-Left Side Support Bars 	E 2-Right Side Support Bars 	F 8-Lag Screws 7/16" X 2 1/2" 
G 20-7/16" Hex Bolts 1 1/2" 	H 20-Hex Nuts Serrated 	I Sticker 

Tools Required:

 3/16" Drill Bit (4.8mm)	 Power Drill	 7/16" Wrench (11 mm) OR 7/16"(11 mm) Socket Wrench or Nut Driver	 Stud/Joist Finder (optional)	 Framing Square (optional)	 Pencil	 Eye Protection  Tape Measure	 Ladder or Step Stool
--	---	---	---	---	---	--	--

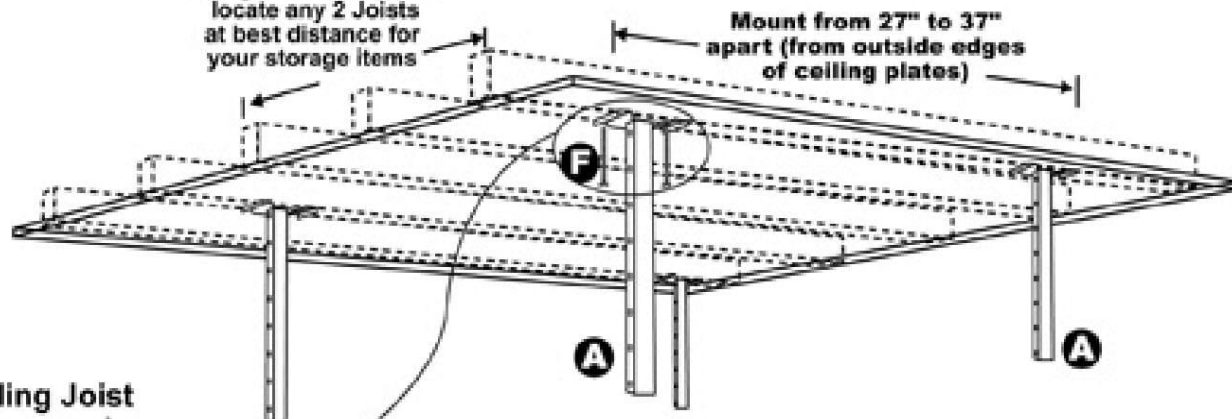
IMPORTANT-READ THROUGH ENTIRE INSTRUCTIONS BEFORE BEGINNING INSTALLATION

Locate the ceiling joists in the area of desired installation and determine the direction in which they are running. The ceiling mounting plates on Downrods(A) are installed parallel to the ceiling joists. Refer to the diagram below for additional installation clarification.

1 INSTALL DOWNRODS

Using Stud/Joist finder locate any 2 Joists at best distance for your storage items

Mount from 27" to 37" apart (from outside edges of ceiling plates)



Ceiling Joist

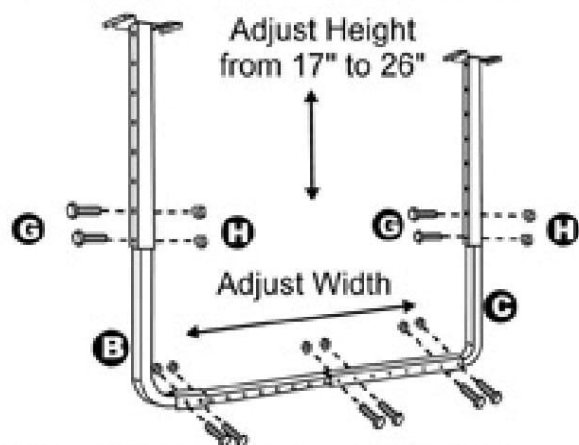
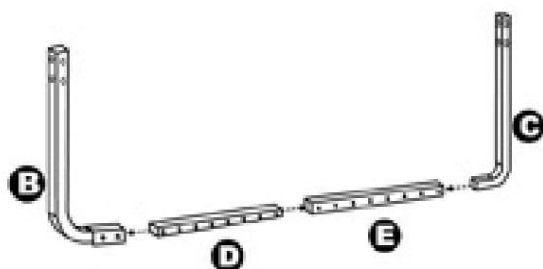
Place Downrod (A) against ceiling under joist location and mark holes running parallel with the joist. Pre-drill each hole location using a 3/16" drill bit. Install Downrod (A) using 7/16" Socket Wrench or Nut Driver and two (2) 7/16" x 2 1/2" Lag Screws (F).

From the outside edge of the ceiling mounting plate of the Downrod (A) just installed, measure from 27" to 37" (depending on size of storage area desired) inches along ceiling joist and mark this location. This mark will be the **OUTSIDE** edge of the second ceiling mounting plate of second Downrod (A). Install second Downrod (A) and make sure it lines up with the first Downrod (A) installed on the joist.

Repeat to install the remaining two (2) Downrods on a joist which can vary from any distance apart from the 1st joist (depending on size of items to be stored).

IMPORTANT: Downrods must be mounted perfectly in line and square to each other.

2 INSTALL CORNER RODS & SUPPORT BARS



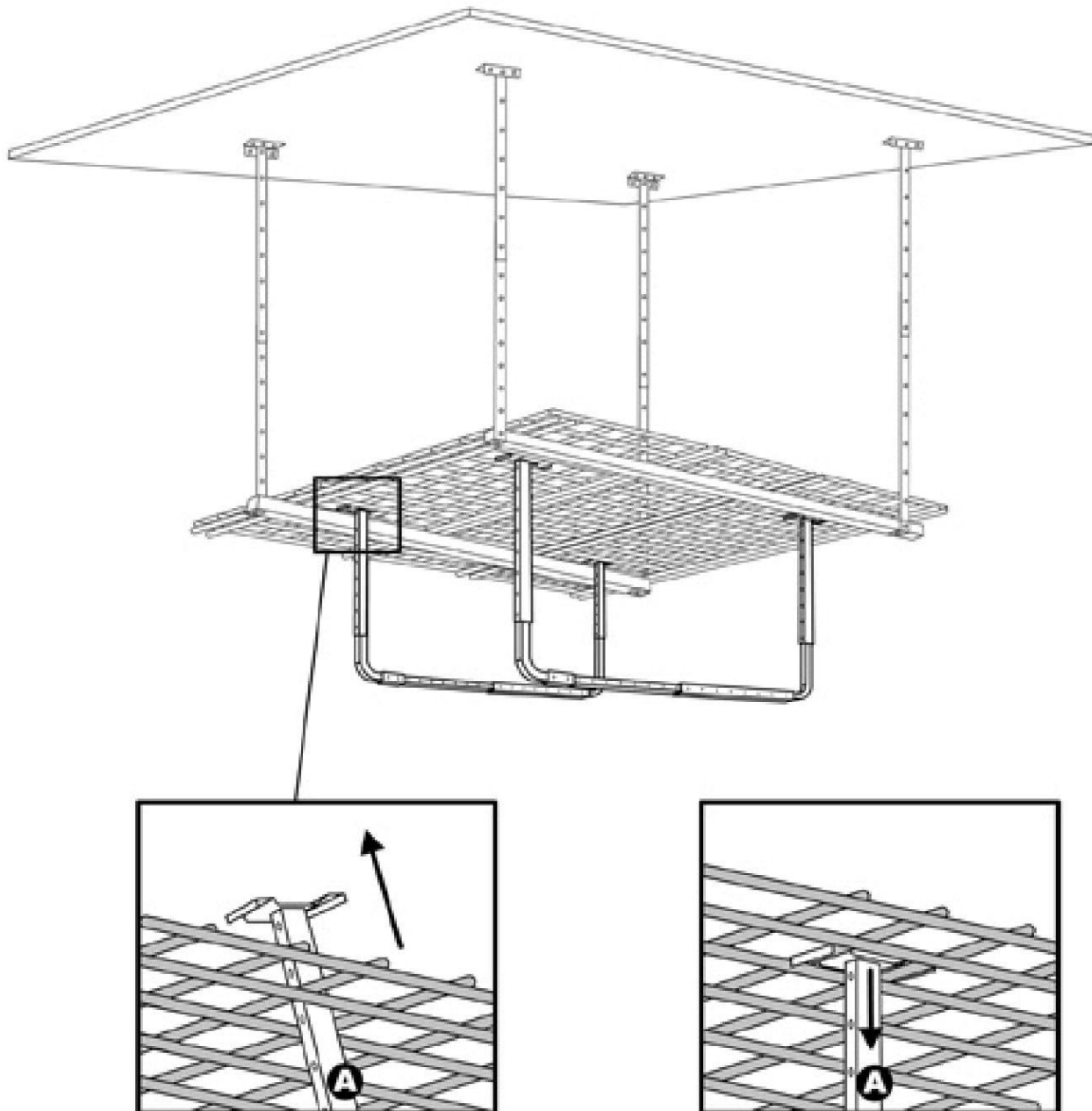
Assemble (2) Corner Rods (B & C) to each of the Support Bars (D & E) by sliding one inside the other as shown. Determine the length down from the ceiling you want the unit to hang (from 17" to 26").

Attach the Corner Rod and Support Arm assembly to Downrods (A) at the predetermined length using two (2) 7/16" x 1 1/2" Hex Bolts (G) and two (2) serrated Hex Nuts (H) for each connection to all Downrods (A) using a 7/16" wrench or nut driver. Adjust width & fasten Support Bars (D & E) to each other and to Corner Rods (B & C) with two (2) serrated Hex Nuts (H) at each connection.

Place the Sticker provided on Corner Rod (A) for easy access to contact information.

Make sure that all nuts, bolts and screws are tight. Do not load with more than 250 lbs, evenly distributed.

Alternate Installation on to Existing Unit



Determine location needed for storage & insert Downrods (A) through grid of existing Rack at an angle. Straighten and pull down Downrods (A) until the top of the Downrod hooks over the grid wires as shown. Continue with step 2 on previous page to install Corner Rods (B&C) and support Bars (D&E), adjusting height and width as needed.

IMPORTANT: Combined storage weight of both racks must not exceed 250 lbs.