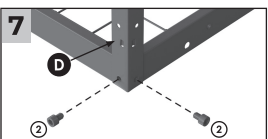
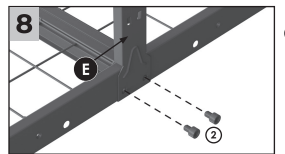
Attach Upright Connections



Needed for this step:

4 X 🗩 (2)

Attach the four (4) lower corner supports (**D**) to the rack assembly, using two (2) cap screws (2) for each support.

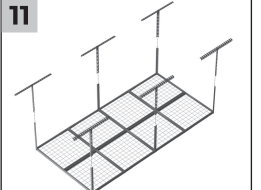


Needed for this step:

2 X E

Attach the two (2) lower center supports (1) to the rack assembly, using two (2) cap screws (2) for each support.

Mount Rack and Adjust Height



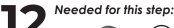
Once Rack is in the desired position, place a lock pin (4) in a hole on each of the corner and center supports to lock them together in place. Make sure the pins go through both upper and lower supports.

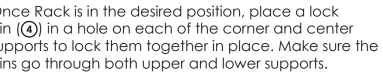
Your Everest™ Max Overhead Storage Rack

A WARNING: Excessive Weight Hazard.

Failure to do so may result in injury. Using two or more people, lift the Rack into place, and connect all six (6) lower supports to the upper supports. Make sure Rack is level and all connections are tight. **NOTE:** The Rack can hang between 23"-38" from the ceiling, depending on how much the upper and lower supports overlap.

Use two or more people to lift and place the Rack.

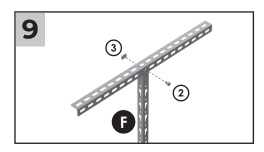




is now ready for use. Thank you!

V EVEREST™ **Max Overhead Storage Rack INSTALL GUIDE**

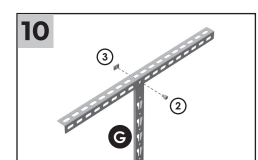
Attach Ceiling Connections



4 X 🕒 (2) 8 X 💽 (3)

Attach the four (4) upper corner supports (F) to the ceiling brackets (A) using one (1) cap screw (2) and one (1) nut (3) per support.

Make sure the supports are positioned 48" end-to-end on the short side, and 96" end-to-end on the long side.



 $\mathbf{O}_{2X} = \mathbf{O}_{2X} = \mathbf{O}_{2X} = \mathbf{O}_{2X} = \mathbf{O}_{3X}$

Attach the two (2) upper center supports (1) to the ceiling brackets (A) using one (1) cap screw (2) and one (1) nut (3) per support.

Make sure that all of the upper supports are properly spaced; each support should be 48" apart.

Warranty & Contact Information

Scan the QR code for the full Warranty.



CONTACT INFORMATION

Everest Headquarters

Kindred Products LLC 2460 M-139 Suite B

Mailing Address

Saint Joseph, MI 49085-0827

Customer Service Phone: (866) 456-0866

Email: customerservice@kindredproducts.net

Website: www.Everesthome.com

WARNING AND DISCLAIMER

Kindred LLC expressly disclaims all liability for personal injury, property damage, or loss, whether direct, indirect, incidental, resulting from the incorrect mounting. improper use, inadequate maintenance, or neglect of this system.

Benton Harbor, MI 49022

P.O. Box 827

IMPORTANT SAFEGUARDS

Read all instructions and warnings before proceeding.

If you do not understand any portion of the instructions, do not attempt installation; email customerservice@kindredproducts.net or call (866)456-0866.

This Install Guide provides instructions on how to install and use your Everest™ Max Overhead Storage Rack. It is critical that the Rack be installed correctly and according to the instructions.

WARNING!

- 1. Strictly follow all instructions to avoid an accident, damage to property, personal injury, or death.
- 2. Do not sit, stand, or climb on shelf and do not let children do so. Components might fail, causing a person to fall, possibly resulting in serious injury or death.
- 3. Use two or more individuals to place the overhead
- 4. The product is intended for use in storage areas including utility areas, sheds, garages, etc.
- 5. The product is intended to be installed into wood joists. 6. Place items on the Rack so that they are evenly
- distributed. Total weight should not exceed 750-lb. load
- 7. FOR CALIFORNIA RESIDENTS ONLY WARNING: Cancer and reproductive harm. For full information, go to www.P65Warnings.ca.gov.

- 8. **CAUTION!** It is the consumer's responsibility to:
- Assemble this system in accordance with provided
- Do not overload or unevenly load Rack. When properly assembled, this overhead storage rack can hold up to 750 lbs. of evenly distributed weight.
- Failure to follow warning could result in serious injury

9. If installing on joists behind drywall:

A WARNING! Electrical shock hazard.

Contact with wires can give you a severe electrical shock, which may cause injury or death. If you do not know where wires are, have the work done by an experienced professional.

A CAUTION: If you do not know where plumbing is in the wall, have the work done by an experienced professional.

SAVE THESE INSTRUCTIONS

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In the Box

Parts Included:

Fastener pack

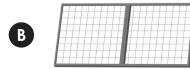
Rack components

Install Guide

Parts List

Rack components (quantity)

A Ceiling brackets (6)



Rack sections (4)



Vertical corner supports (8) PACKAGED TOGETHER



Vertical center supports (4) PACKAGED TOGETHER



· **-** · **-** · **-** · **-** · **-** · **-** Upper (2)

Recommended Tools

The instructions in this Install Guide require operating **power tools.** This guide is written for a person with a basic understanding of tools and tool usage.

The following tools are needed to install the Rack:

- 13 mm socket wrench
- Power drill
- Tape measure
- Pencil or marker
- Ladder
- Level
- Safety glasses
- Stud finder (for drywall)

Before you Begin:

A clean work area is recommended.

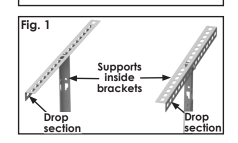
- Read and follow all safety and assembly instructions before assembly and use of the product.
- Lay out, set up, and inventory all tools, hardware, and equipment.
- Scan the QR code to watch the Installation Video.

CAUTION: Be sure to follow proper installation and use instructions to help avoid injury or property damage.

CAUTION: Do not overload or unevenly load the Rack.

Overloading the system could result in injury or property damage.

Attach Ceiling Bracket



(1)

After you mark the location of all pilot holes, use a power drill and the provided drill bit to drill all pilot holes in the center of

IMPORTANT: Use a stud finder to verify that your marks are on the center of the joists before drilling.





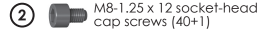
Use the lag bolts (1) to mount the ceiling brackets (A). You will need two (2) lag bolts (1) for each ceiling bracket (A), on each side of the vertical supports.

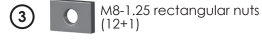
NOTE: Make sure that the drop section of the brackets hangs to the outside of the racks once they're in place, so that the racks fit inside of the brackets (Fig. 1).

Fasteners (quantity)

Fastener pack includes 3/16" pilot drill bit (1) and 6 mm hex key (1). Each fastener comes with one extra, just in case.

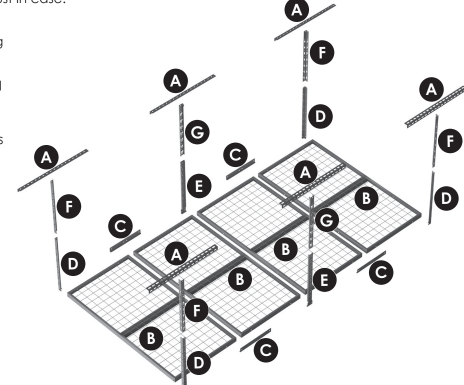




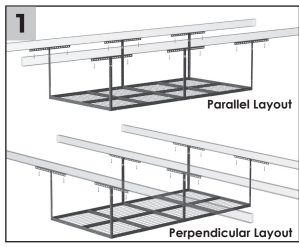


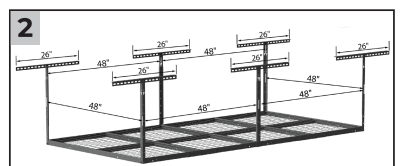


NOTE: The Everest[™] Max Overhead Storage Rack includes hardware for attaching to wood joists. Concrete or cement hardware not included.



Determine Location & Mark Pilot Holes





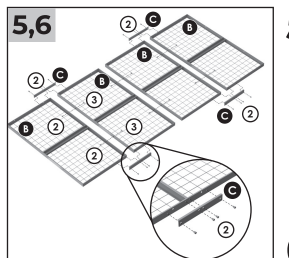
Determine the best place and orientation for the Rack to securely connect to the wood joists/rafters.

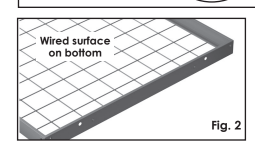
If the joists are behind drywall, **use a stud finder** to identify the center of each joist.

CAUTION: Placement of screws in the center of the joists is necessary for the Rack to meet tested/ verified weight limits. Be sure to follow proper installation and use instructions to help avoid injury or property damage.

> Mark all pilot holes before you start drilling them. First, find the ceiling joist you're going to mount the first bracket to, and mark the stud center. From there, use the illustrated dimensions to help measure out the spacing between the vertical supports. Once you've marked where the vertical supports will be, you may want to use a ceiling bracket when marking the holes for mounting the brackets. Be sure to verify each mark is in the stud center, and that the Rack will hang square.

Assemble Rack





Lay the four (4) rack sections (B) upside down (Fig. 2) on a flat surface. Assemble two of the rack sections (B) together using two (2) cap screws (2) and two (2) nuts (3). Repeat this with the remaining two rack sections. Attach the two double rack sections together using

two (2) cap screws ((2)) and two (2) nuts ((3)). NOTE: Make sure that all connections are tight.

Needed for this step:

4 X CC

Attach the connection brackets (©) to both sides of each of the two double rack sections with cap screws (2). You will need to use four (4) cap screws (2) on each connection bracket.

Turn the rack assembly over so it is right-side up.

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