



MISSING A PART?

There is no need to return this item to the store.

Instead call our TOLL FREE HOTLINE:

1-800-253-1561

We appreciate your purchase of the HyLoft® Heavy-Duty Adjustable TireLoft™. Knapé & Vogt has made every effort to supply a quality product that insures a lifetime of trouble-free service. In the event that you have any type of problems, and BEFORE RETURNING THE UNIT TO THE SELLER, please call our toll free number 1-800-253-1561.

HyLoft Heavy-Duty TireLoft™ Limited Warranty

Knapé & Vogt warrants this product against defects in the material or workmanship for the life of the product. Knapé & Vogt agrees to either repair the product or replace it at the sole discretion of Knapé & Vogt. This warranty does not include any costs associated with the physical installation, removal, or return of the HyLoft Heavy-Duty Adjustable TireLoft™.

This warranty is valid and enforceable provided that the maximum weight supported by each unit does not exceed 400 pounds, when mounted directly to the wall studs and weight load is evenly distributed. The customer, installer, and/or dealer, releases us of all claims, which includes the unit and the structure it is attached to, if the loaded weight exceeds 400 pounds. At no time should you install more than one unit on any two wall studs. The unit must also be installed according to the manufacturer's instructions. All fasteners must be checked and tightened at least once annually.

Only the original purchaser of this product is extended this warranty. No warranty work will be provided under this warranty without purchaser's original receipt or other proof of the date of the original purchase acceptable to Knapé & Vogt. Proof of the date of purchase must be provided to Knapé & Vogt if the product is returned.

This Knapé & Vogt limited warranty covers product failure due to defects in materials or workmanship ONLY! It does not cover corrosion, rust or discoloration of its components, or product failure due to misuse, abuse, faulty installation, alteration, lack of reasonable care, or any other failure not related to the defects in materials or workmanship.

There are NO other warranties expressed or implied except those stated herein as required by applicable law.

KNAPÉ & VOGT SHALL NOT BE LIABLE FOR INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY.

ALL IMPLIED WARRANTIES, IF ANY, INCLUDING IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above exclusions or limitations may not apply to you. No other warranty, written or verbal, will be honored for this product. This warranty gives you the specific legal rights and you may also have other rights that vary from state to state.

Knapé & Vogt is not responsible for damages of merchandise in transit. Repaired or replaced products shall be subject to the terms of this warranty, to be inspected by Knapé & Vogt prior to return shipment. Damages incurred during transit should be reported at once to the carrier and a claim should be filed with them.

Knapé & Vogt®
Grand Rapids, MI 49505 U.S.A.

**For more information, accessories, and frequently asked questions, visit the HyLoft website:
www.HyLoft.com**



ASSEMBLY INSTRUCTIONS

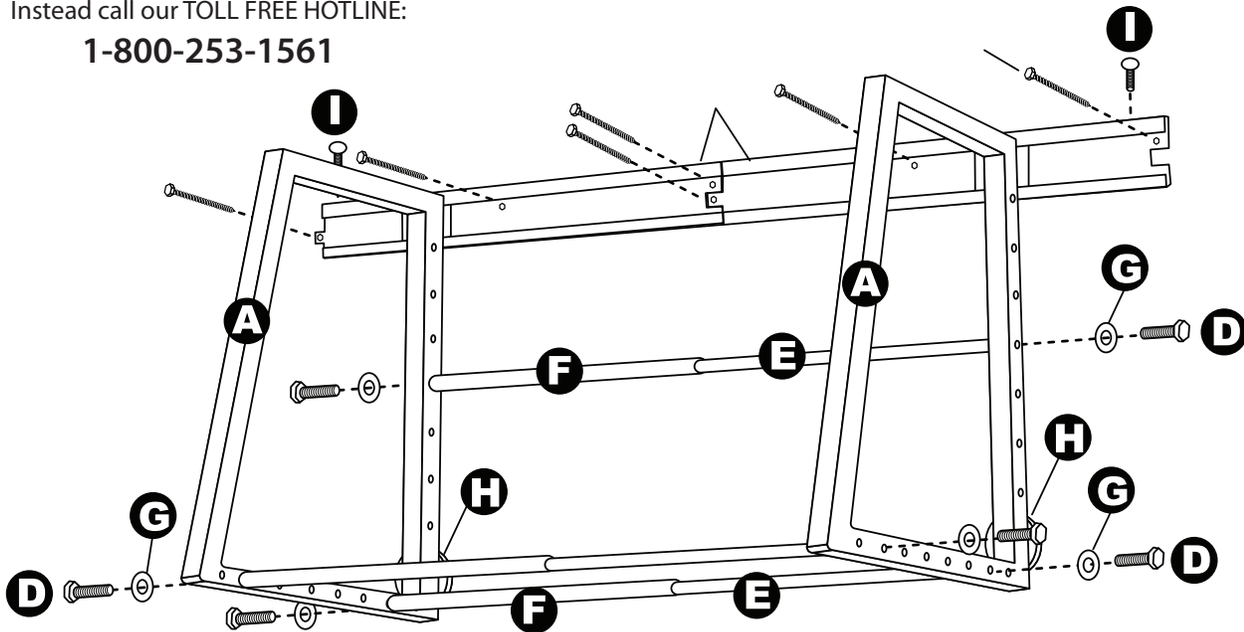
Heavy-Duty Adjustable TireLoft™

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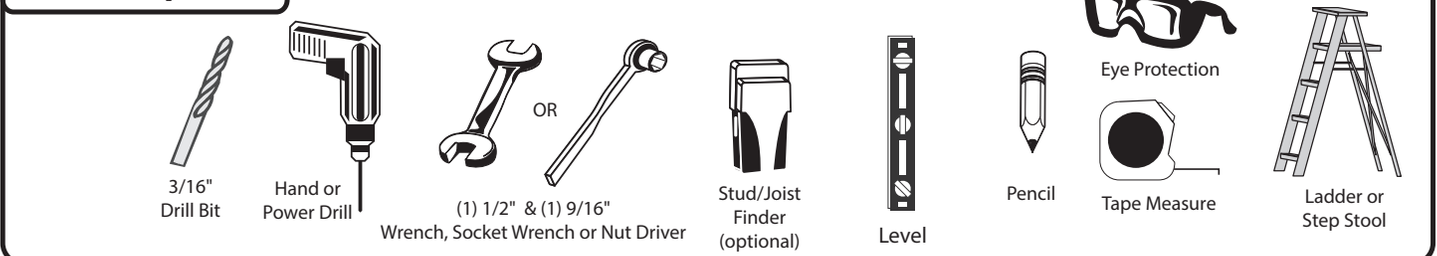


IMPORTANT: Read through entire instructions before beginning any installation. Check to make sure that you have all the parts and tools required.

Parts Included

<p>A (2) Side Frames</p>	<p>B (2) Master Rails</p>	<p>C (6) Lag Screws 5/6" x 2-1/2"</p> <p>Use 1/2" Wrench</p>	
<p>D (6) Hex Bolts 3/8" x 2-1/2"</p> <p>Use 9/16" Wrench</p>	<p>E (3) Tubes 1" Diameter</p>	<p>F (3) Tubes 1-1/4" Diameter</p>	
<p>G (6) 3/8" Washers</p>	<p>H (2) Rubber Wall Glides</p>	<p>I (2) Set Pins</p>	
<p>J Hyloft Sticker</p>			

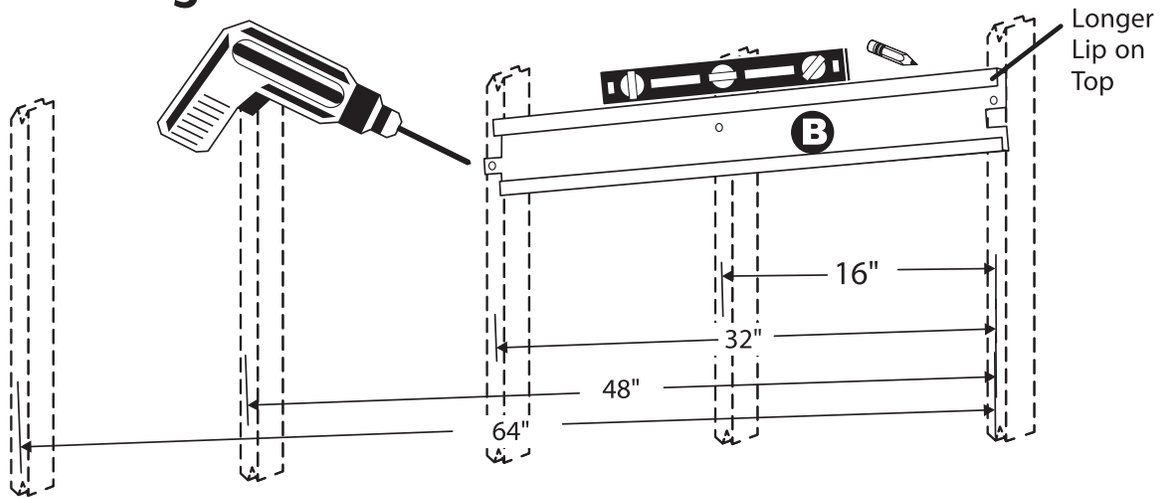
Tools Required:



Installation time: Approximately 30 minutes.

Important: Read through entire instructions before beginning any installations.

1. Mounting the Master Rails to Wall Studs



1A: Using a stud-finder, locate 5 wall studs that are 16" center to center apart.

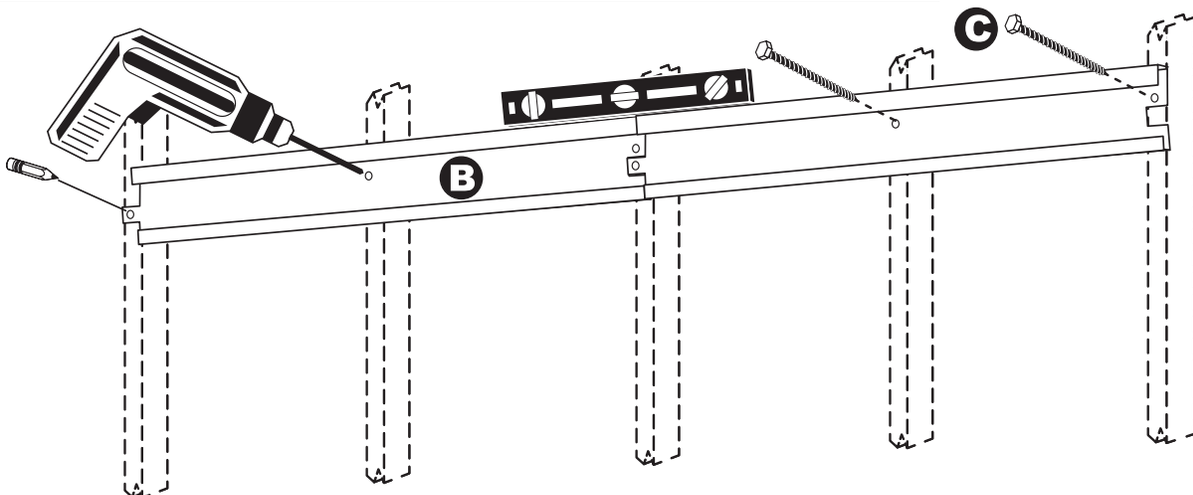
Note: If studs are not on 16" centers, you may need to drill new matching holes in Master Rails.

IMPORTANT: Unit MUST be installed into wall studs. Do not use anchors for installation into sheet rock.

Place one Master Rail (B) with holes aligned to studs and verify that the Master Rail is level. Mark the location of the holes with a pencil. Pre-drill the holes using a 3/16" drill bit. Mount the first Master Rail (B) with (3) Lag Screws (C) using a 1/2" nut driver or socket wrench.

Note: Master Rails must be mounted with the longer .63" lip on top and shorter .43" lip on bottom.

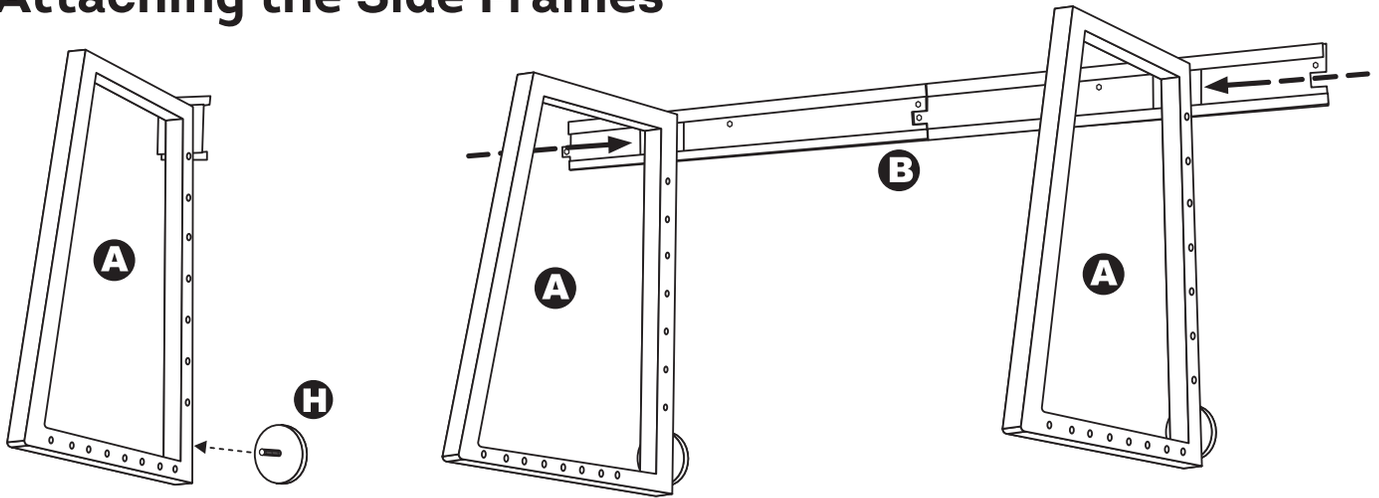
IMPORTANT: Do not over-tighten the Lag Screws (max 10 ft. lbs.). They only need to be fully seated, no more. Do not use an impact driver.



1B: Attach second Master Rail (B) by interlocking it with the first and aligning holes with 16" wall stud centers. Verify that both Master Rails are level and mark holes with a pencil. Pre-drill using a 3/16" drill bit. Mount the Master Rail (B) with 3 Lag Screws (C) using a 7/16" nut driver or socket wrench.

Note: If necessary to mount to uncommon hole pattern, drill new matching holes in Master Rails.

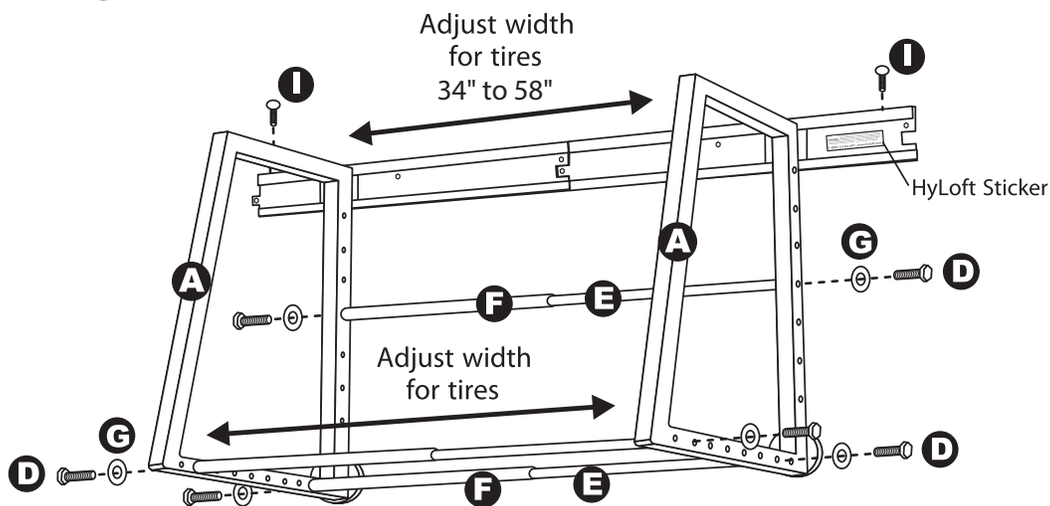
2. Attaching the Side Frames



2A: Attach Rubber Wall Glides (H) to bottom back of both Side Frames (A).

2B: Slide bracket on top rear of Side Frames (A) into the ends of the Master Rail (B) until they are the distance apart needed for tire storage. This can be readjusted at any time.

3. Installing the Shelf Tubes



3: Insert 1" Tube (E) inside 1-1/4" Tube (F) and fasten using Hex Bolts (D) and Washers (G) through Side Frame (A). Start with the back and place at the appropriate height to protect wall from tire rub. Location is determined by tire sizes and can be adjusted to accommodate many sizes.

Insert remaining 1" Tubes (E) into 1-1/4" Tubes (F) and fasten using Hex Bolts (D) and Washers (G) through Side Frame (A). Locate these tubes to accommodate your desired tire size. Tighten all Bolts (D) using a 9/16" nut driver or socket wrench. Adjust the width before adding your tires, and place Set Pins (I) in holes on top of Master Rail (B) in desired location to keep the tire rack from over adjusting in width. This multi-tire rack is designed for a maximum inside opening of 58". Adhere HyLoft Sticker (J) for convenient access to contact information.

Each unit can hold a maximum of 400 lbs when mounted directly into wall studs and the weight load is evenly distributed.

Do not over extend the inside opening beyond 58".

Verify all connections at least once per year in order to ensure that they are fastened securely.