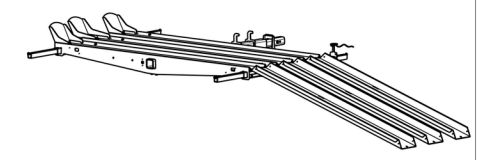
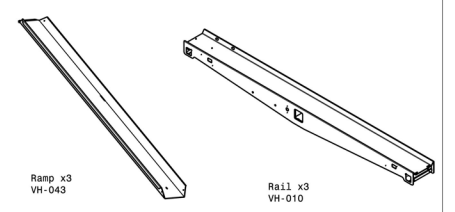
VH-AM INSTRUCTION BOOKLET



Parts



Extended Wheel Stop x1 VH-050D



Wheel Stop x 2 VH-050



Anti-tilt Bracket x1 VH-072 HD



Long Tube x2 VH-037



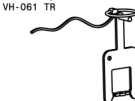
Snap Pin x4 VH-200

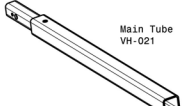


Tie Down Tube x4 VH-031



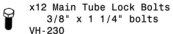
Single Tab Ramp Bracket Extended x1 with Snap Collar Pin x1





Double Tab Ramp Bracket x1 VH-060 TR







3/8" x 1 1/4" bolts



x15 Tie Down Bolts 1/4" x 3/4" Bolts VH-210



x4 5/16" Washer for 5/16" bolts VH-225



x1 Main Tube Safety Bolt 5/16" x 1/2" Bolt VH-221



x3 Wheel Stop Bolts 5/16" x 3/4" bolts VH-220



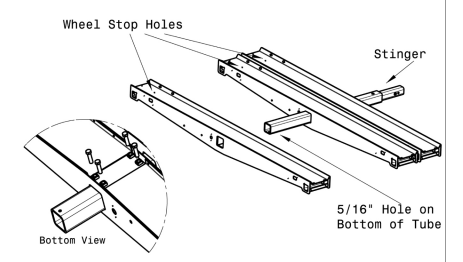
x1 5/16" Nuts for Adjustable Bolts VH-223



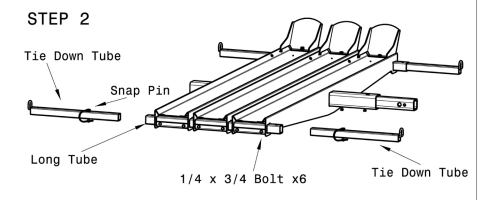
x4 5/16" Lock Washer for 5/16" bolt VH-222



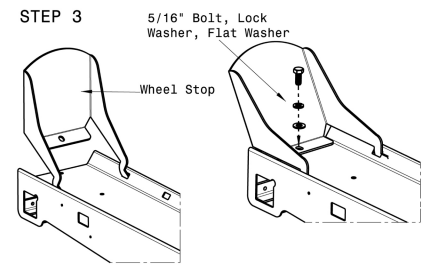
STEP 1



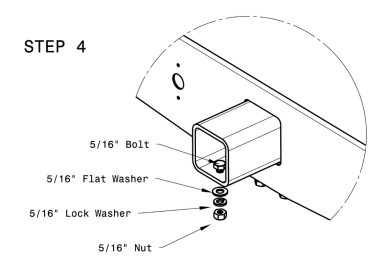
Insert the Main Tube into the VH-55 Main Rails and secure with the x4 3/8" x 1 1/4" Bolts on the bottom of each Rail. The bolts are to be tightened up against the bottom of the main tube. Be sure the holes for the wheel stops are all located on the same side of the carrier and the 5/16" hole in the end of the Main Tube is on the bottom to ensure proper assembly.



Insert Long Tube through all three VH-55 Main Rails. Tighten $1/4" \times 3/4"$ bolts againts the Long Tube to hold in place. Insert Tie Down Tubes on either side of Long Tube as shown and attach using Snap Pin. Repeat process on other side of carrier.

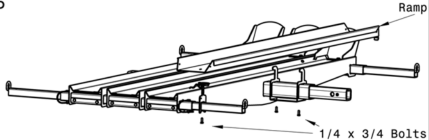


Insert the two tabs on the Wheel Stop into the slots on the top of the VH-55 Rail. Fasten it to the rail with the 5/16" Bolt, Lock Washer, and Flat Washer in that order. Repeat on each rail.



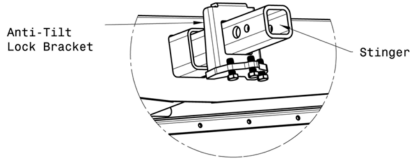
As a final precaution, install the 5/16" x 1/2" Bolt in the hole at the end of the tube and securing with the Flat Washer, Lock Washer, and Nut.

STEP 5



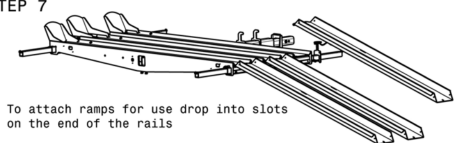
Slide Double Tab Ramp Bracket on Main Tube and Single Tab Ramp Bracket on Tie Down Tube. Attach each using the 1/4 x 3/4 bolts. To store ramps remove snap pin and stack ramps on the Ramp Brackets then replace snap pin.

STEP 6



To attach your assembled Versahaul to your vehicle, first slip the Anti-tilt Bracket over the stinger as shown, making sure the bolts are toward the vehicle. Insert the stinger into the receiver and secure it with a hitch pin. Tighten all three 3/8" x 1 1/4" hex head bolts on the Anti-tilt Bracket against the bottom of the receiver using a 9/16" wrench.

STEP 7



Warning

- A warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
- 1. Read all instructions and save them for later reference.
- 2. Follow all warnings and instructions marked on the product.
- 3. Do not stand on the Versa-Haul.
- 4. Do not ride any vehicle during loading.
- 5. Store Versa-Haul carrier in a safe place.
- 6. Do not exceed vehicle tongue weight rating.
- 7. Only use with class III hitch. Most class III hitches limit Versa-Haul to 500 lbs. total hauling capacity.
- 8. Improper use of carrier could result in death or serious injury.
- 9. Do not put Versahaul onto a 5th wheel trailer or any other kind of trailer.
- 10.VH-AM carrying capacity is limited to 600 lbs max (500 lbs/rail). Your vehicle suspension and hitch may limit the hauling capacity of the carrier. For more information on vehicles and hauling capacities, visit www.versahaul.com

Manufacturer Information

Manufacturer's Name: BNK, Inc.

Manufacturer's Address: BNK, Inc. 9341 S. St. Rd. 39 Winamac, IN 46996 (888) 818-9915

Product Name: Versa-Haul

Product Description: Versa-Haul 3 Ramp Carrier

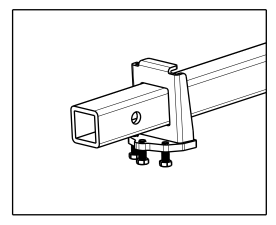
Model Number(s): VH-AM Patent Number: D551420

Serial number (please fill in serial number affixed to Versa-Haul)

Anti-Tilt Bracket Installation Guide

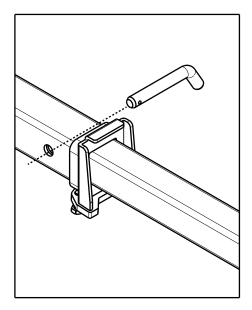
P/N: VH072

STEP 1



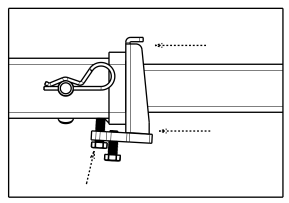
Mount the three 3/8" bolts to the bracket. Insert bracket to the main tube as shown in figure above.

STEP 2



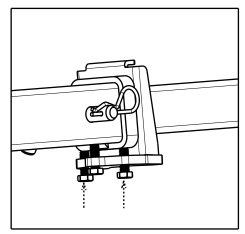
Insert main tube to vehicle's receiver hitch and install hitch pin (not included).

STEP 3



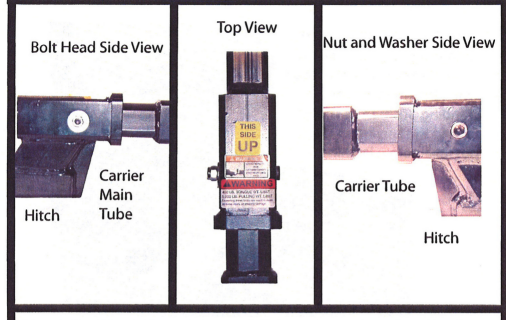
Position the anti-tilt bracket such that it sits flush against the hitch collar. Tighten center bolt until it fits snugly against the receiver hitch underside. Due to variation between hitches, the center bolt might land on the weldment or collar edge.

STEP 4



Tighten the two side bolts; then re-tighten the center bolt. Make sure the bolts are tight enough such that no slack exist between the main tube and the hitch. Test by rocking the carrier from the sides. Road vibration may cause bolts to loosen over time. Check the bolts periodically.

NOTE: It is normal for some deformation to occur on the contact area between the main tube and the anti-tilt bracket.



If the Anti-Tilt Lock Bracket does not fit, there is an alternative. Use the Anti-Tilt Hitch Attachment Bolt. The Anti-Tilt Hitch Attachment Bolt has a 7/18" thread size, a 3/8" Allen head size, and a 5/8" outer head size. Follow these instructions: Slide the Main Tube of the carrier into the hitch receiver. Secure the Main Tube to the receiver with the Anti-Tilt Bolt, Washer, and Nut as shown in the image. The Bolt must be inserted into the 7/16" hole, not the 5/8" hole. **Note: Do not put a washer at the bolt head.** The bolt head should be recessed into the receiver hole and putting pressure on the Main Tube of the Carrier inside the receiver.

Anti-Tilt Lock Bracket (Alternative) Instructions





