



PARTS







WARNING

- 1. Read all instructions for future reference.
- 2. Follow all warnings and instructions marked on the
- 3. Do not stand on the VersaHaul.
- 5. Always store the VersaHaul carrier in a safe place.
- 6. Never exceed vehicle tongue weight ratings.
- 7. The connection for this model was designed based on government specifications. It fits onto a 2" bumper of a military issue Humvee.
- 8. Improper use, storage or installation of carrier could result in death or serious injury.
- 9. Do not put any VersaHaul on a 5th wheel trailer or any other kind of trailer.
- 4. Do not ride any vehicle while loading the Versahaul. 10. VH-MI carrying capacity is limited to 700 lbs. max. 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.

LIMITED WARRANTY

The Limited Warranty on the VersaHaul Carrier.

BNK, INC warrants the carrier and related components. This warranty applies to any part found to be defective due to material and/or workmanship when inspected at the factory of BNK, Inc., Winamac, IN. BNK Inc. will, at its option, repair or replace defective parts to the original purchaser at no charge other than transportation. Sale receipt as proof of date of purchase is required, which will be returned. BNK, Inc. assumes no liabilty for labor charges made in performance of this warranty.

The warranty periods are as follows from date of purchase:

CARRIER FOR 1 YEAR, VOID IF: frame is broken or bent due to abuse. example: (underside scraped abusively)

ALL WARRANTIES ARE VOID IF: the carrier has been rented, used under abnormal conditions, or subjected to abuse, misuse, neglect, or improper maintenance.

All warranties should be handled at point of purchase unless other arrangements are made.

BNK, Inc. is not liable for any damage claim or liability cliam, personal or otherwise resulting from operation of this carrier in any way. All transportation charges for items returned for warranty evaluation and/or replacement are to be borne by the customer.

For one (1) year from the date of purchase, BNK, Inc. will repair or replace for the original purchaser, without charge, any part or parts are manufactured by BNK, Inc. and found, upon examination at our factory in Winamac, to be defective in materials and/or workmanship.

All transportation charges on parts submitted for replacement under this warranty must be borne by the purchaser. This warranty does not apply to parts not manufactured by BNK, Inc. Their manufacturer may warrant these items. This warranty does not apply to any part which has been damaged by accident, alteration, abuse, improper adjustment, normal wear, or any other cause beyond our control.

Use of replacement parts other than genuine BNK, Inc. parts may impair the safety of your machine and void this warranty.

IMPORTANT

THIS WARRANTY IS VOID UNLESS THE PRODUCT REGISTRATION CARD IS FILLED OUT COMPLETELY AND RETURNED TO THE FACTORY AT WINAMAC, IN. WITHIN TEN (10) DAYS OF PURCHASE.

OUR WARRANTY COVERS OUR PRODUCT FOR ONE YEAR. WE ARE NOT ABLE TO EXCHANGE USED VERSAHAUL CARRIERS FOR REFUNDS OR NEW CARRIERS.

military issue motorcycle carrier

VH=MI_INSTRUCTION_DIAGRAM

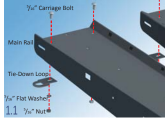
ATTACHING THE RAMPS

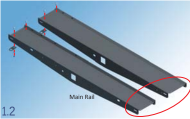
ASSEMBLING YOUR VERSAHAUL

Step 1

Insert the Tie-Down
Loops into the Main
Rail and fasten them
with the 5/16" x 3/4"
Carriage Bolts, Flat
Washers, Lock
Washers, and Nuts in

Main Rail
Tie-Down Loop
Tie-Down Rail
Tie-Down Loop
Tie-Down Loop
Tie-Down Loop
Tie-Down Loop
Tie-Down Loop
Tie-Down Loop
Tie-Down Rail
Tie-Down Loop
Tie-Do



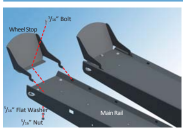


that order (Figure 1.1). Insert the Loops from the inside of the rail. The circled area is where the ramps will be installed (Figure 1.2). These instructions are described in detail later.



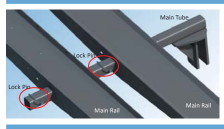
Step 2

Insert the Main Tube into the Main Rails. Make sure the main rail with tail-light mount holes and license plate holes is to the rear when attached to the vehicle. Slide the Main Rails to desired spacing and lock tight with the $\frac{3}{8}$ " x 1 $\frac{1}{4}$ " Bolts.



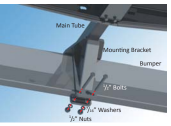
Step 3

Insert the Wheel Stop into the slots on the top of the Main Rail at the appropriate position and fasten with $^5/_{16}$ " Bolt, Flat Washer, Lock Washer, and Nut.



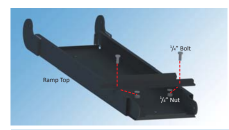
Step 4

As a safety precaution, install the two square Lock Pins through the main tube. Close and lock them to ensure the main rails will not come loose.



Step 5

To attach the assembled Versahaul to your vehicle, first slide the mounting bracket of the Main Tube onto the bumper. Once in place, use the $^7/_{16}$ " Washers with the $^1/_2$ " Nuts, and $^1/_2$ " x 4" bolts to secure the carrier in place on the vehicle.



Step 1

Attach each Spring Bracket to each VH-MI Ramp Top part using the $\frac{1}{4}$ " Bolts and Nuts.



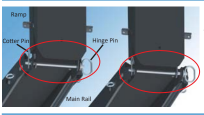
Step 2

Attach the VH-MI Ramp Top part to the VH-MI Ramp Bottom part by screwing the 1/2" x 1 1/2" Bolt with the 1/2" Nut, followed by the 1/2" Lock Nut.



Step 3

Attach each of the Hinge Brackets to one end of the VH-MI Carrier Rails using all of the 5/16" Bolts, 5/16" Lock Washers, and 5/16" Nuts. The preassembled Tie-Down Loops on that end of the rail will need to be removed before assembling the Hinge Bracket. 5/16" Carriage Bolts previously holding the Tie-Down Loops will now be rescrewed to hold the Hinge Bracket as well.



Step 4

Attach the VH-MI Ramps to the VH-MI Carrier Rails by using the Hinge Pins. Lock the Hinge Pins using the Cotter Pins.



Step 5

Position the assembled VH-MI as shown and attach the Springs onto the Tie-Down Loops on the Hinge Bracket and the outer holes on the Spring Brackets. Once the Springs are attached, pull Ramps upwards to the store position and your VH-MI carrier is ready to be used.