Tools needed for assembly: 2 Adjustable Wrenches

WARNING

• Do not exceed maximum weight capacity of 300lbs when using 1.25" receiver bar.
• Do not exceed maximum weight capacity of 500lbs when using 2" receiver bar.
• Distribute weight evenly on platform.
• Use extreme caution when transporting live animals (in approved carriers); exhaust fumes may be fatal.
• The Hitch-Haul® is not intended for transporting humans.
• Do not carry loads wider or deeper than Hitch-Haul®.
• Do not carry flammable items on Hitch-Haul®.
• Hitch-Haul® accessory tail light kit must be used when loads cover vehicle’s tail lights.
• Do not allow exhaust fumes to blow directly on items. This is a FIRE HAZARD. See “IMPORTANT NOTICE”.
• Masterbuilt is not responsible for any damage if warnings are not heeded.

DO NOT LOAD SCOOTERS OR MOTORCYCLES ON HITCH-HAUL®
PARTS LIST

HARDWARE LIST

MASTERBUILT Mfg., Inc. warrants all parts of this HITCH-HAUL® Cargo Carrier product to be free from defects in material and workmanship for 90 days from date of purchase. Within this period, MASTERBUILT Mfg., Inc. shall correct any defect by repairing or replacing defective parts of the equipment, or making available parts thereof, FOB Columbus, GA.

MASTERBUILT Mfg., Inc. shall not be obligated to repair or replace equipment which has been repaired by others, abused, altered or misused. We further state that we shall not be held liable for any losses due to neglectful use on the part of the operator. Upon expiration of such warranty, all liability shall terminate. No other warranties are expressed or implied.

NOTE: Paint finish will scratch and chip under normal use, and therefore carries no warranty.

LIMITED WARRANTY

COMPLETE & RETURN TO
ATTN: WARRANTY REGISTRATION
Masterbuilt Manufacturing, Inc.
1 Masterbuilt Court • Columbus, GA 31907

Name: _____________________________
Address: __________________________
City, State/Province, Postal Code: __________________________
Phone Number: _____________________ E-Mail Address: ___________________
Model Number: _____________________ Serial Number: ________________
Purchase Date: ________________ Place of Purchase: ________________
**VEHICLE ASSEMBLY**

**STEP 4.**
**Note:** Clevis pin and receiver hitch not included.
Install platform to your vehicle by sliding receiver tube into vehicle receiver hitch. Clevis pin must slide through receiver hitch and receiver tube hole at the same time to secure Hitch-Haul properly. Place safety clip through clevis pin.

**STEP 4a.**
Align plastic receiver cap (D/E)* with open end of receiver bar that faces away from vehicle. With even pressure, press cap into opening.

*Receiver cap (D) is for the 2” receiver bar.
Receiver cap (E) is for the 1.25” receiver bar.

**IMPORTANT NOTICE:**
If exhaust fumes blow directly onto cargo carrier, position load away from exhaust. An extension or lift kit may be required to do so. Call 1-800-489-1581 or visit us at www.masterbuilt.com.

**REPLACEMENT PARTS LIST**

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>990050033</td>
<td>Platform Half Kit</td>
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<tr>
<td>990050034</td>
<td>Tie Plate Kit</td>
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<tr>
<td>990050035</td>
<td>Bridge Support Kit</td>
</tr>
<tr>
<td>990050037</td>
<td>2” Receiver Bar</td>
</tr>
<tr>
<td>990050038</td>
<td>1.25” Receiver Bar</td>
</tr>
<tr>
<td>952050005</td>
<td>2” Receiver Cap</td>
</tr>
<tr>
<td>9014090004</td>
<td>1.25” Receiver Cap</td>
</tr>
<tr>
<td>9911100007</td>
<td>Bushings Kit</td>
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<tr>
<td>998050011</td>
<td>Hardware Bag</td>
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<td>9011090003</td>
<td>Instruction Manual</td>
</tr>
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</table>

**DO NOT RETURN TO RETAILER**
For Assembly Assistance, Missing or Damaged Parts Call: MASTERBUILT Customer Service at 1-800-489-1581

**STOP!**

**ASSEMBLY INSTRUCTIONS**

When bolting halves together, flanged end of platform must be on outside.

**PLATFORM ASSEMBLY**

**STEP 1.**
**Note:** Do not tighten bolts until STEP 3.

Bring both halves of the platform (1) together. Align platform angle side holes and connect with a short carriage bolt (B) and lock nut (C).
FOR 1 1/4" RECEIVER ASSEMBLY

STEP 2.
Place tie plate (2) in the middle top of the platform, aligning the holes with the platform. Take the long carriage bolt (A) and put it through center hole of tie plate. Add 2" receiver bar tube (4), place carriage bolt (A) through center hole and secure with lock nut (C).

STEP 3.
Place long carriage bolts (A) on each end of tie plate and receiver bar tube. Place bridge support (3) on each outer carriage bolt and secure with lock nut (C). Each end of bridge support will then be mounted to platform using remaining four short carriage bolts (B) and lock nuts (C).

Tighten all bolts and nuts at this time.

FOR 2" RECEIVER ASSEMBLY

STEP 2.
Place tie plate (2) in the middle top of the platform, aligning the holes with the platform. Take the long carriage bolt (A) and put it through center hole of tie plate. Add 2" receiver bar tube (4), place carriage bolt (A) through center hole and secure with lock nut (C).

STEP 3.
Place long carriage bolts (A) on each end of tie plate and receiver bar tube. Place bridge support (3) on each outer carriage bolt and secure with lock nut (C). Each end of bridge support will then be mounted to platform using remaining four short carriage bolts (B) and lock nuts (C).

Tighten all bolts and nuts at this time.