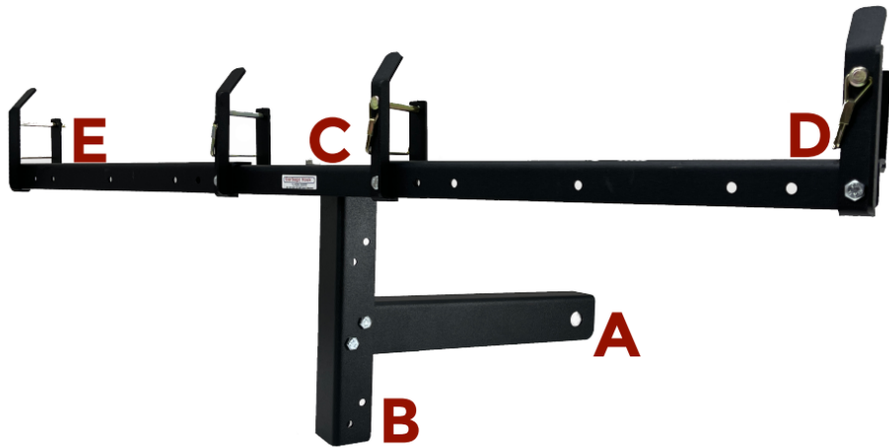


# DR-MT Installation Instructions v.4.1

Tools needed: 2) 7/16" Either sockets or open end wrenches, and 2) 9/16" Either sockets or open end wrenches



## MAIN COMPONENTS

- A** Receiver Base
- B** Adjustable Upright W/ Swivel Tab
- C** 3) pc Support Arm  
1) 12" center 2) 16" ends
- D** 4) Mountain Hooks
- E** 4) Retainer Brackets

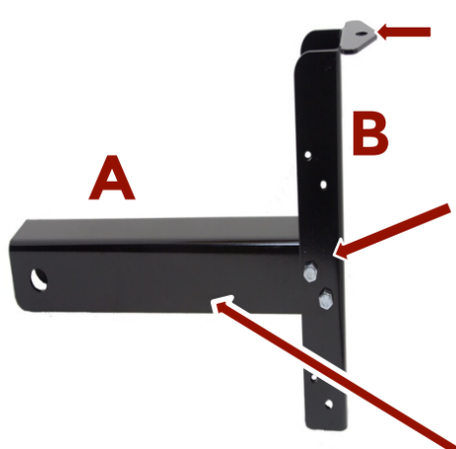
## FASTENERS

- 12) 1/4" x 3/4" bolts, nuts and lock washers
- 1) 3/8" x 1" bolt, washer and, lock nut
- 4) 2" PTO clips

Scan for  
DR-MT  
Installation  
Video >



### Step 1- Bolt the Adjustable Upright (B) to the receiver base (A)



Adjustable upright channel will wrap around the receiver base and holes will line up. The top support arm mounting flange will be facing forward.

Attach the upright and receiver base using 4) 1/4 x 3/4" bolts, lock washer & nuts.

Adjustable upright will allow for 3 height settings. Height can always be reset for the best operating height. **We suggest height between 14"- 21" allowing for approximately 30% of the cans weight to be resting on the support arm, with a max of 75 LBS. weight on the arm per can.**

The receiver base (A) bends will go down, and slip into the adjustable upright (B).



UNDER SIDE VIEW OF BASE AND UPRIGHT

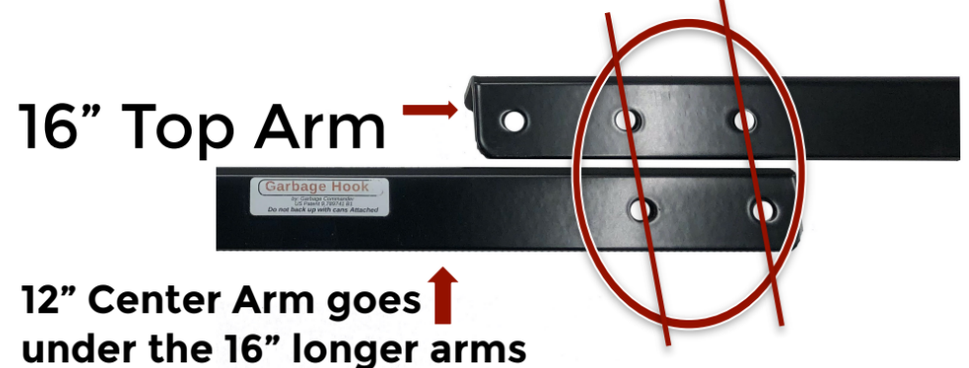
### Step 2- Bolt the three overlapping arms (C) with 4) 1/4" x 3/4" bolts, lock washers and nuts

\*\* Arms can be set for two lengths - either 36" (A) or 40" long (B) \*\*

#### Option B 40" arm use this hole pattern B



#### Option A 36" arm use this hole pattern A



**Hooks can mount to any hole, but arms must have two bolt each side**

The support arm's angle will bend downward and toward the front. The outer 16" support arms will overlap the top of the 12" center arm. Screws that are used for the support arm, can also have the Mountain Hook assembled to them, if the hole patterns workout using that space. We have shipped 12 sets of nuts and bolts but you might only need 10 sets.

**NOTE:** If 16" support arms are installed under the bottom of the 12" arm, holes will not line up.

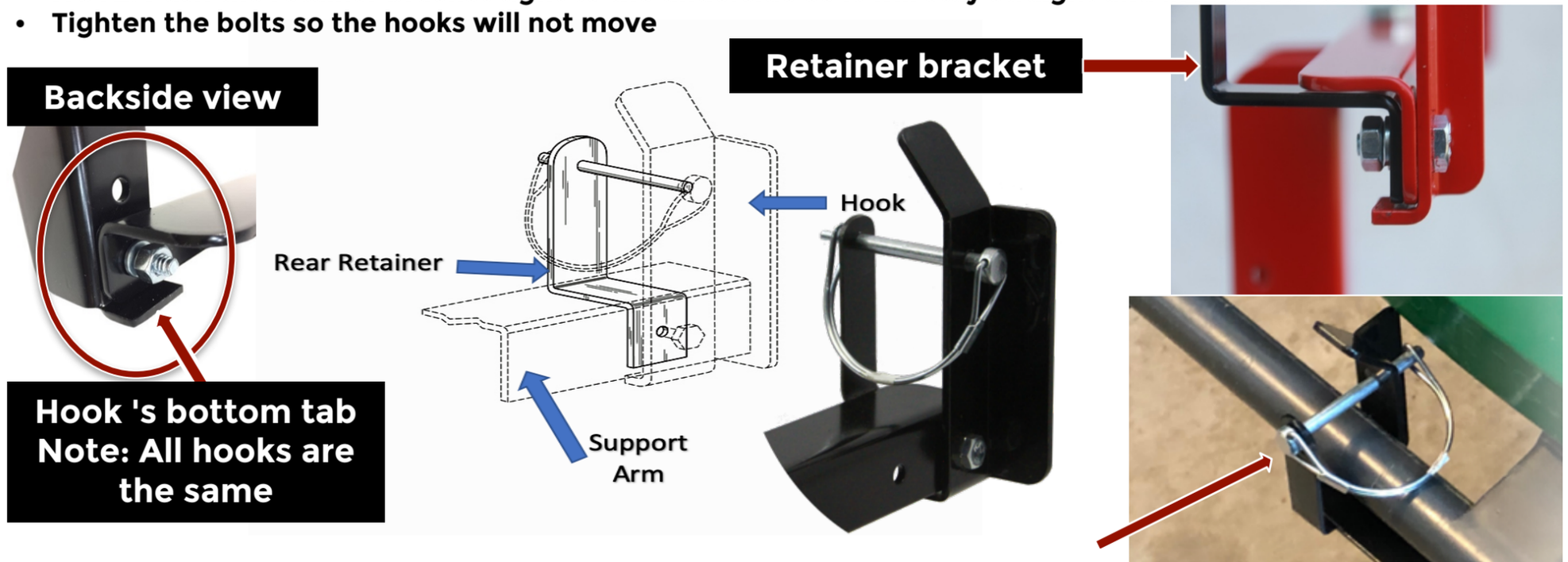
**Tip:** Before final assembly of the arm (in step two), take the arm with only two screws attached and lay it on top of your trash cans near the handles. First place the cans side by side with about 1" of space between them. Now it will be easier to select the best hole pattern to use for mounting the hooks. You might need to reset the arm size to get the best hook placement. Now go to step three and finish adding the hooks to the arm. Make sure arms have two bolts on each side securing the arms together.



### Step 3- Mount the four mountain hooks and four retainer brackets to the support arm

You can use the inner bolt hole that are also for fastening the two arms together along with any of the other holes at each end of the support arm. The outer holes are spaced at 1 1/2" increments to fit most of today's wheeled totes.

- Mount the four mountain hooks using the 1/4" x 3/4" bolts, lock washer and nuts
- Mountain hooks mount on the face of the support arm, the lower tab will wrap under the bottom edge of the support arm
- The rear retainer bracket installs behind and under the support arm
- NOTE: Push the retainer bracket tight to the underside so it will stay straight and in line with the hook
- Tighten the bolts so the hooks will not move



When transporting your wheeled totes with steep or challenging grades, we recommend securing the handle using all PTO spring clips that comes standard with your order.

**\*\*Spring clip can be bent outward to make fastening easier.\*\***

**We also offer on our website ball hold down straps that are easy to apply and give extra holding if the PTO clips are hard to use.**

### Step 4- Take the assembled upright and receiver base, and attach the support arm

Use the 3/8 x 3/4" bolt, washer and black lock nut to secure support arm to the swivel tab on top of the adjustable upright (B).

Face of support arm: The assembled support arm should be installed with the angle bends facing backward and the support arm tab forward.

Make sure the 3/8" washer is between the swivel base and the support arm as a spacer.

**TIGHTEN SNUG**, so the arm is not loose and moves harder, but can still pivot. Allowing the support arm to swivel on the base but not wobble.

**Warnings:**

- Keep all nuts tightened
- Do Not exceed 15 MPH, or 75 lbs per can
- Do Not carry passengers
- Do Not use on public roads

Turn off vehicle and put in park before attaching your Garbage Hook.

**\*\*Garbage Hooks are designed for towing, DO NOT backup with cans attached. Damage may accrue\*\***

**Thank you for your order, as a small company we truly appreciate your business!**

If you have any questions or concerns with your order, call or text us at 608-607-2788  
Send an email to [info@garbagecommander.com](mailto:info@garbagecommander.com)

Before leaving a negative review, contact us, we promise to make things right with you.  
**\*Help us grow by spreading the word and taking the time to leave a positive review.\***



**Garbage Commander by:**  
LaMalco LLC - 2709 N. Burdick Rd. Janesville, WI. 53548  
Garbage Hooks are patented and made in the USA.  
Patent US 9,789,741 B1 & D888,644S