Tools needed: 2) 7/16" - 2) 9/16" 1) 5/8" and 1) 11/16" - Either sockets or open end wrenches



#### **MAIN COMPONENTS**

- **Ball Base**
- **B** Support Upright
- C 12" Support Arm
- D 2) Standard Hooks
- E 2) Retainer Brackets
- **Under Side Support Washer**

# **FASTENERS**

- G 1) 3/8" x 1" bolt, washer & lock nut (Largest)
- H 1) 7/16" x 1" bolt, lock washer, washer, and nut
- 1 2) 1/4" x 3/4" bolts, lock washer, and nuts
- J 1) 3/8" PTO Spring Clips





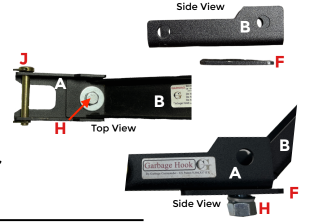
Scan for **Installation Video** 



Ball Mounted Installation: For Bolt Mounted, skip this step



- Using the 7/16" x 1" bolt and 7/16" flat washer (H) insert them thru the hole of the base of the support upright (B-welded end)
- Slip the support upright (B) with the bolt & washer and place it between the two flanges of the Ball base (A). Flanges will be pointed upward.
- From the bottom of the Ball Base (B) add the support washer (F) between the 7/16" lock washer and 7/16" nut (H) and tighten tight. keeping the support washer aligned with the Ball Base





There are two hook settings for the support arm (C); the outer holes are 12" and the inside hole will be 9"

Mount the two standard hooks (D) using the 1/4" x 3/4" bolts, lock washers and nuts (I) to the outside of the support arm (C)

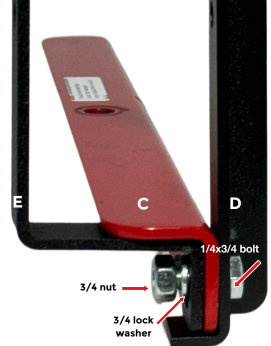
Retainer Brackets (E) mount on the inside of the support arm (C), the lower tab will wrap under the bottom edge of the support arm (C)

 NOTE: Push the retainer bracket (E) tight to the underside so it will stay straight and in line with the hook

Tighten the bolts so the hooks will not move

This would be the time to attach the lasso and quick release pin lasso sold separately)







- Attach the finished Support Arm (C) to the Support Upright (B) by using the 3/8" Bolt, Washer and nut (G)
- Make sure to install the 3/8" washer (G) between the support upright (B) and support arm (C)





Assembly

Ball / Bolt-On Note: Handel weight maybe reduced due to the thickness of the tow vehicles hitch flange thickness.

#### **Ball Mounted:**



- To mount your Garbage Hook to your receiver hitch simply insert the 3/8" PTO Spring Clips (J) thru the ball mounting base (A) and under your 1-7/8" or 2" ball.
- NOTE: 2" Ball works best

**Bolt Mounted:** 



Bolt the support arm (B) using the  $7/16" \times 1"$  bolt (H) Bolt on to the flange of your tow vehicle, using the under side support washer (F) on the bottom of the vehicles flange. This will help stiffen the mounting flange

NOTE: Do not leave unit attached without cans attached, unit could swing into the rear tires causing damage to the unit.

We suggest height between 14"- 21" allowing for approximately 30% of the cans weight to be resting on the support arm

When transporting your wheeled cans on steep or challenging grades, we recommend securing the handle using <u>all</u> clips that comes standard with your order.

#### Warnings:

• Keep all nuts tightened • Do Not exceed 15 MPH, or 75 LBS• 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\*\*

### Warrantv:

For warranty information please check the website or scan the QR Code https://www.garbagecommander.com/warranty



Questions, concerns or suggestions with your order, call or text us at 608-607-2788 Send an email to info@garabgecommander.com Before leaving a negative review, contact us, we will try to make things right with you.



#### HAUL

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## **DEODORIZE**

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