

# Crank Dump Dolly

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**THE DUMP DOLLY™ IS A PIECE OF EQUIPMENT AND SHOULD ONLY BE USED AS INTENDED!**

**Read this material before using this product. Failure to do so can result in serious injury. Save these instructions**

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## **Introduction:**

This set of instructions focuses on the Crank Dump Dolly and the procedure it entails to operate it successfully. It will educate any individual on how to safely empty a trash can, or the equivalent, into a 4 yard, 6 yard, or 8 yard dumpster. Without the control and safety of Dump Dolly, serious injury can

occur when handling heavy loads above the knees and shoulders. The Crank Dump Dolly was **designed** in 2012 by Shay Scott, **founder of Dump Dolly LLC** to better the health of individuals who manually lift heavy cans of waste in a commercial or non-commercial environment.

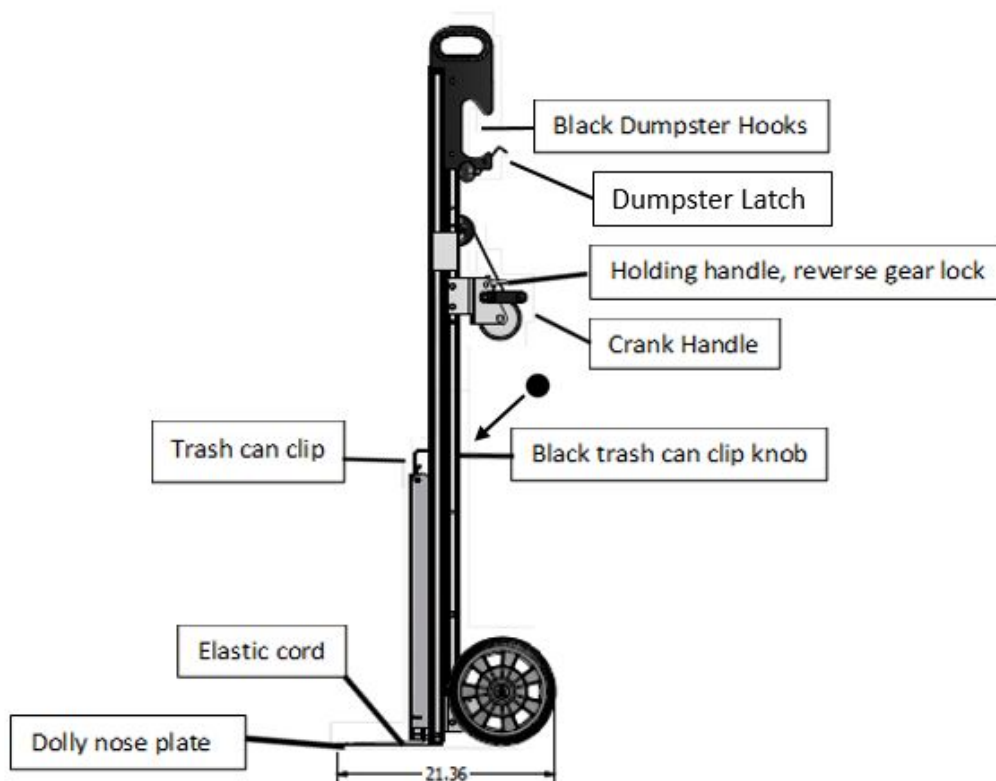
## Terminology:

- Nose Plate- Metal plate attached to the bottom of the dolly carriage where can is placed.
- Elastic Bungee Cord- Secures can to the dolly and is found next to the nose plate. It aides in preventing can from falling into the dumpster.
- Trash Can Clip- Adjustable clip that allows can to be securely attached to the carriage and helps prevent can from falling into dumpster.
- Trash Can Clip Knob- Tightens the trash can clip to secure can. Found behind trash can clip on back of the dolly.
- Dumpster Hooks- Black or orange hooks attached to the top of the dolly to place on rim of the dumpster.
- Crank/Handle- Found on the right side of the dolly to easily and safely raise and lower the carriage.
- Cranking device, along with safety latch, will hold the load at the top until you crank the carriage and trash can back to the bottom.
- Safety Latch. It is gravity designed to fall into place. Be sure it is in the correct position before cranking upward.

**Caution:** Misuse of this product may result in injury to individual (watch fingers and toes). Follow all instructions properly.

**\*Note:**

- **Keep fingers clear of the side rails when lowering the trash can back down onto the carriage.**
- **Do not let carriage fall to the bottom! Always crank the carriage back to the bottom!**



## Steps:

### Step 1: Place can onto the Crank Dump Dolly

1. Move nose plate under the can OR place can onto the nose plate.
2. Place the rubber cord around the base of can.
3. Loosen the trash can clip knob.
4. Lift the trash can clip up and then lower clip anchor onto the rim of the can. The anchor prevents container from falling into the dumpster. Do not rely on anchor to support heavy containers when pulling backwards.
5. Tighten the trash can clip knob. **\*Note:** Do not over tighten.

### Step 2: Place the Crank Dump Dolly onto the dumpster

1. You must hold the container with your hand when pulling the Dump Dolly backwards. Failure to do so may cause the anchor to bend.
2. Lean the Dump Dolly back onto the dumpster and place the dumpster hooks onto the rim of the dumpster.

### **Step 3: Getting the container to the mouth of the dumpster**

1. To raise the carriage to the mouth of the dumpster, always turn the crank in the clockwise direction when going up. A clicking sound will be heard. Once at the top, **STOP CRANKING WHEN ARROWS ALIGN ON THE SIDE RAILS**. A safety latch will fall into place on the side rail once at the top.
2. Grab the carriage handles on the carriage and lift the carriage with attached container upwards towards the dumpster. Dump the container.
3. Return container back onto the base of the carriage.
4. Note:
  - a. Should crank mechanism not create a clicking sound when cranking the carriage up, lower it back to the bottom and repeat raising process with the container on the carriage.

### **Step 4: Return carriage to the bottom**

1. Lift the locking latch near the crank handle, then crank counter-clockwise to lower. The clutch will create drag when cranking down the carriage and prevents carriage to falling to the bottom. When the nose plate is back to the bottom, stop cranking.
2. **\*Note:** NEVER let the carriage fall independently toward the bottom.

### **For more information:**

For more detailed instructions, go to [www.DumpDolly.com](http://www.DumpDolly.com) or call (325)227-8051 Monday-Friday 9:00am-4:00pm for further assistance.

Note: Picture diagram may not necessarily depict current Dump Dolly model