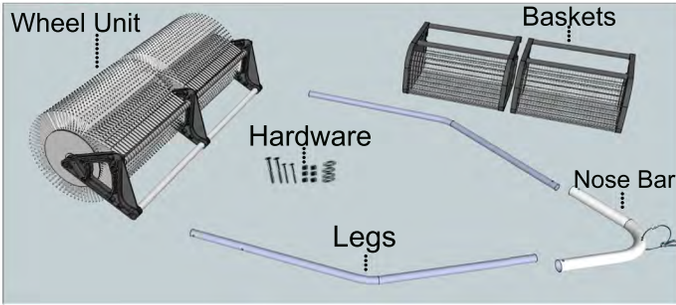




10601 Theresa Drive
Jacksonville, Florida 32246
1-904-641-3934
www.baganut.com

Assembly Instruction

36" Pull-Behind



ATTENTION

Watch **ASSEMBLY** and **USE & CARE** videos here:

www.baganut.com/pages/36

Step 1: Assemble the Aluminum Frame

Lay out all parts (Image above).

Insert the two aluminum legs (the end with only one hole) (C) into both ends of the nose bar (B).

Align the holes of the nose bar with the holes in the legs and insert the washer and the 1 3/4" (small) bolts. Use 1 washer and nut to secure the bolt on the aluminum frame. Tighten until snug.

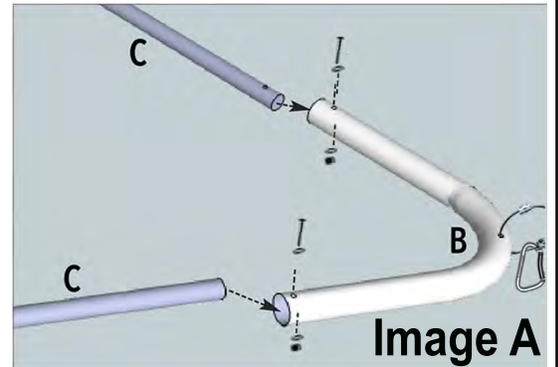


Image A

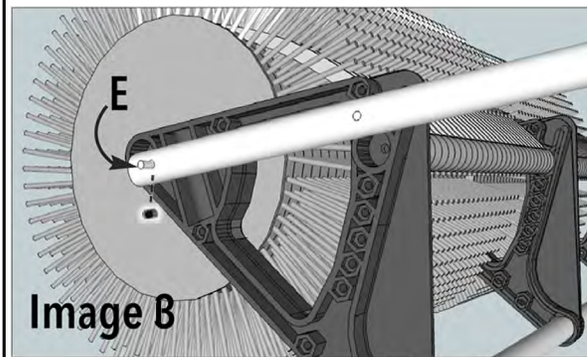


Image B

Step 2: Attach the Aluminum Frame To The Wheel Unit

Locate the bolt (E) that protrudes from the center of both sides of the Wheel Unit (Image B).

Align the holes at the end of each aluminum frame leg with the bolt on each side of the wheel assembly and slide the bolts through the holes (E).

Finger tighten both legs to the Wheel Unit by screwing one lock nut onto each bolt.

Step 3: Attach the Unit To Your Vehicle

Attach the carabiner or loop, at the front of the nose bar (B), to the back of the vehicle. Watch the Assembly video online (link in black box) for examples.

Step 4: Level The Harvester

Hang one of the Baskets (F) on one side of the Wheel Unit in the basket groove (I).

Lift the Wheel Unit's bottom horizontal bar (G) until the basket is level with the ground (You can use the white packing foam that came with your machine to hold up the bar and keep it level, until the next step below).

Locate the hexagon holes on the side of the Wheel Unit's frame (H). Find the Hexagon hole that is nearest to the hole in the aluminum Leg and align the holes (ensure the basket is still level with the ground. If it cannot be made level, position the basket to slightly point up towards the motorized vehicle).

Insert one of the 2 1/2" (large) bolts into the inside of Wheel Unit's hexagon hole and through the hole in the aluminum leg. Secure it with a washer and a nut.

Remove the basket and insert the remaining large bolt into the corresponding hole on the other side. Be sure to use the same hexagon hole position on both sides of the wheel assembly. Use a 7/16" socket wrench to securely fasten the lock nut onto both large bolts, as well as the bolts in step 2 (E, Image B). Set baskets into grooves on both sides.

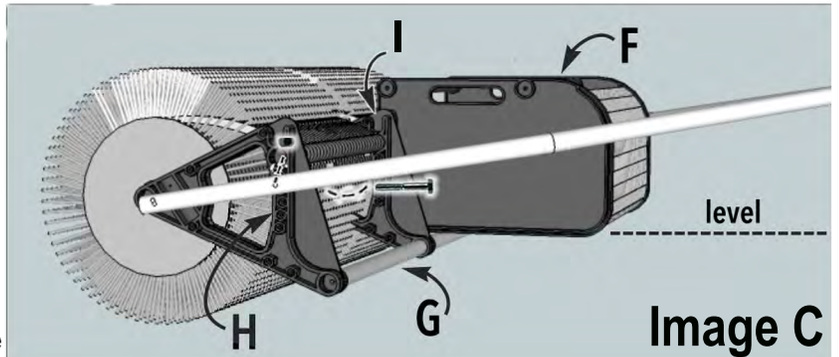


Image C



How To Use



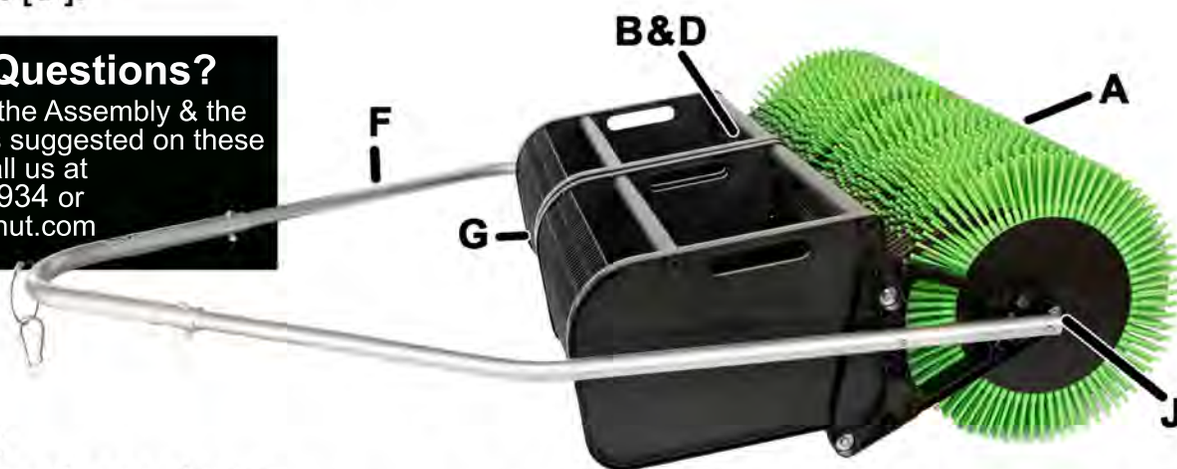
10601 Theresa Dr
Jacksonville, FL USA
www.baganut.com

IMPORTANT: SCAN OR TYPE TO GET A FULL UNDERSTANDING OF HOW TO OPERATE

<https://baganut.com/pages/care-use-for-36-pull-behind-harvesters>

- **Maintain Clean Grounds:** The cleaner your ground is, the more efficient the unit will operate. If you can, pick up all sticks, mow and blow the area prior to using your Bag-A-Nut for a clean harvest.
- **Speed Limit 5mph:** When pulling your harvester, do not exceed 5mph.
- **Make Sure Baskets Are Level:** Follow Assembly Instructions to mount the Bag-A-Nut correctly, with level baskets.
- **Avoid Reversing:** Always pull the harvester in a forward motion. This will prevent the ejection fingers [B] from lifting up, resulting in possible jams.
- **To Empty Your Basket:** Lift Basket [G] with slits on the side. Dump contents into any desired location. When empty, replace basket between grooves on machine.
- **Store Out of Direct Sunlight:** The sun will prematurely wear out your Bag-A-Nut
- **Rinse:** If used in sand, clean often.
- **Loose Wheels:** (nuts aren't being caught in wheels [A]): If you have loose wheels [A], use a 7/16" deep well socket wrench to tighten the wheel drum located on the sides of the machine [J]. Watch the Care & Use video (link on top of page) for detailed instructions.
- **Loose Fingers:** If you have loose fingers [B], apply spacers (C-shaped black spacers) to the finger shaft [D].

Got Questions?
Check Out the Assembly & the Tips Videos suggested on these pages or call us at 904-641-3934 or info@baganut.com



FOR PARTS visit:

<https://baganut.com/pages/parts> (Pecan Bag-A-Nut shown here. Color of your unit may vary)