

## 1. Find a location on solid ground with sky above unit

- Use a heavy duty hand truck with a strap to move the BigBelly.
- Locate the unit somewhere with sky directly above (not under awnings or dense tree cover).
- Locate the unit on solid ground such as concrete, wood or asphalt.
- Leave 36 inches of clearance in front for service door access.

### Required Tools

- BigBelly key
- 7/32" hex wrench
- 5/16" hex wrench
- Tools appropriate for mounting hardware (See step #2).

Good



Bad



Good

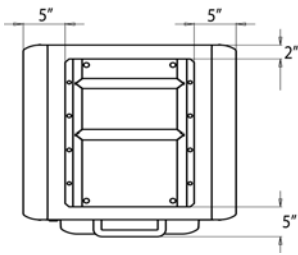


Bad



## 2. Bolt the unit securely to the ground

- Use the bolts and bracket provided in shipping.
- Place the bracket on the ground with the largest panel facing forward, leaving clearance around the bracket as shown in the top view below:



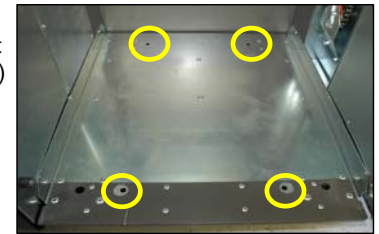
### Recommended Installation Hardware

Concrete: 3/8" expansion bolts (Tip: Use 3/8" masonry bit.)  
 Wood: 3/8" lag bolts

- Using the bracket as a template, drill pilot holes. Remove the bracket and complete drilling. Insert hardware, and fasten bracket to the ground.



- Place the unit on the bracket (as shown left) and tighten the 4 bolts with a 7/32" hexagonal wrench.



- Adjust the leveling feet with a 5/16" hexagonal wrench if needed.



- Line the bin with a bag (recommended). Insert bin.

## 3. Power the unit ON

- Unlock the front service door
- Unlock lock in the **upper left corner** of the door frame



- Hold up top door and unlock the 2<sup>nd</sup> lock, located in the **upper right corner** of the door frame

- Lift top door, using prop rod to keep open

- Open the electronics box

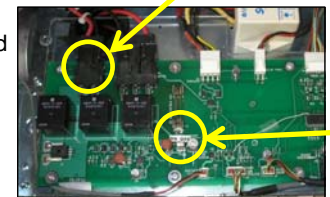
- Connect battery cable to board

- Locate master switch and turn ON**

- Close electronics box, close top door, close front door

- To run a manual cycle, swipe magnet against plastic cover as shown in the picture below.

Battery Connector



Master On/Off Switch



Electronics Box Closed

Electronics Box Open



The solid green LED will turn on during the compaction cycle and will flash when cycle is done. BigBelly is ready to use!