

GLOBAL INDUSTRIAL 641606 Closed Loop Bracket for TrashTalk Enabled Trash Cans User Manual

Home » GLOBAL INDUSTRIAL » GLOBAL INDUSTRIAL 641606 Closed Loop Bracket for TrashTalk Enabled

Trash Cans User Manual



User's manual
Global Industrial; Closed Loop Bracket for
TrashTalk™ Enabled Trash Cans Model: 641606

Contents

- 1 641606 Closed Loop Bracket for TrashTalk Enabled Trash
- 2 Closed Loop Bracket for TrashTalk™
- 3 Documents / Resources
- **4 Related Posts**

641606 Closed Loop Bracket for TrashTalk Enabled Trash Cans

For use with Global Industrial

Trash Cans model #:

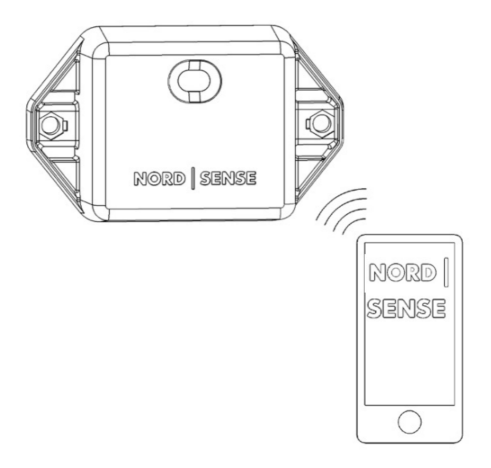
Plastic Square Top: 641414BKT/BLT Plastic Round Top: 240464GYDT

Flat Lid: 237726BKT/GNT 261800BLT 261940BKT/GNT 261942BLT 261958BLT 261924BKT/RDT/GYT/GNT/BLT Rain Bonnet: 261850BLT 260804BKT/GNT 261941BKT/GNT 261943BLT 261960BLT 261926BKT/RDT/GYT/GNT/BLT Required Angles for each type of top 5° Plastic Square Top Plastic Round Top 15° Flat Top

Rain Bonnet Top

1. Activate your Trash Talk Sensor using a smart phone.

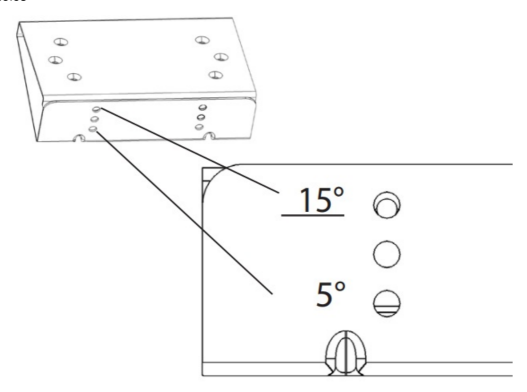
Follow the instructions on the Activation Flyer to successfully activate your device.



NOTE:

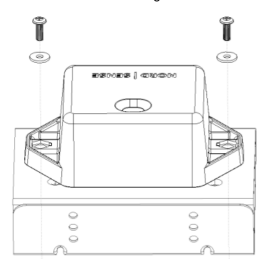
The Sensor must be activated on-site where it will be installed. During the activation process, the location will be recorded

2. Different Model Numbers require the Bracket to be closed at different angles. To set the bracket at an angle, push the top of the bracket down until the holes on the top align with the holes in the back that orrespond with the requiredangle, as shown in the diagram. Insert the supplied Screws and Washers into appropriate threaded holes

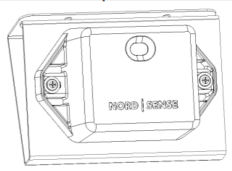


3. On the side that has six holes, use the screws and washers to attach the Sensor to the Bracket. Use only the holes in the middle row. Be sure to attach the side with the sensor close to the back of the bracket, where the

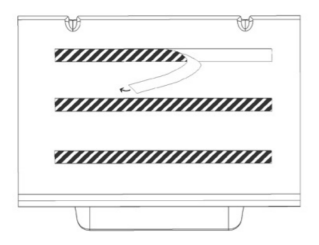
fastener is. Follow the diagrams.



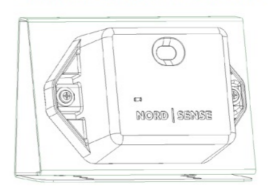
For Plastic Square and Round Tops



4. Peel the tape cover off the back of the Bracket. Be sure to leave the tape itself on; only peel the cover. See next page for how to adhere bracket to each type of top.



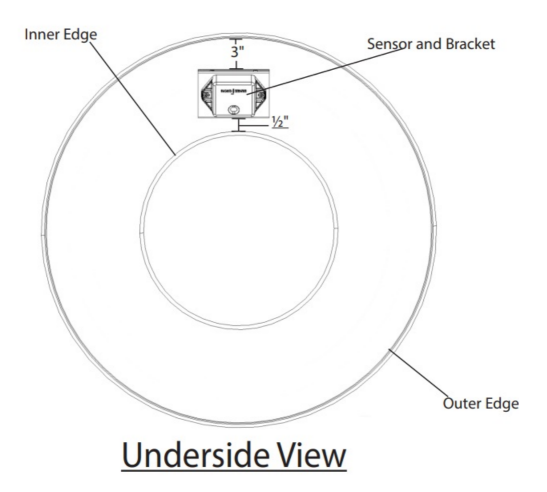
For Flat and Rain Bonnet Tops



Closed Loop Bracket for TrashTalk™

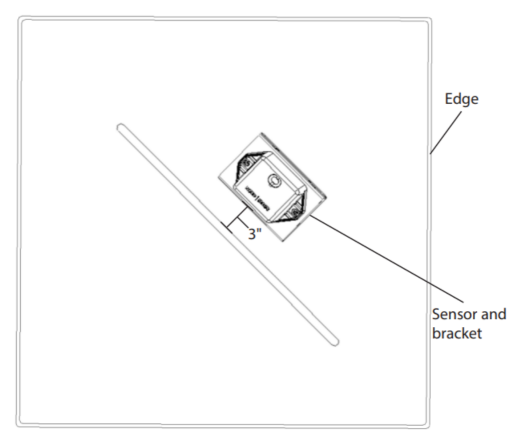
Flat Top Trash Cans

Find a flat section of the trash can cover. Some versions of this top may have supporting brackets on the underside of the lid. Avoid these. Adhere the Sensor to a flat spot, so that the entire back of the bracket is touching the lid. Leave at least a ½ an inch of free space on both sides of the sensor. Orient so that the "eye" of the sensor is close to the inner circle and facing away from the outer edge. See diagram.



Plastic Square Trash Cans Tops

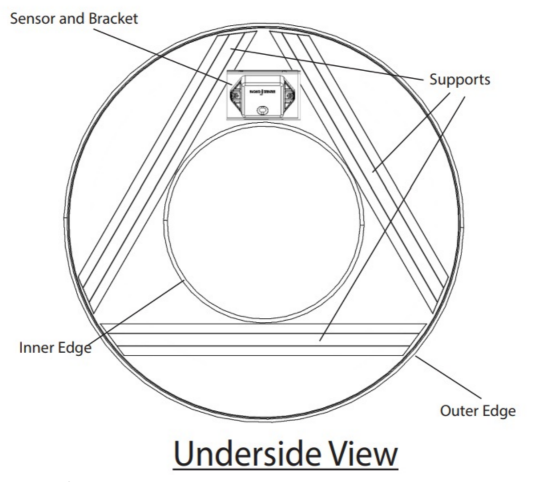
Imagine a line going from one corner diagonally across to the opposite corner. Some versions of these tops have such a line molded into the plastic. Place the sensor 3" away rom this line. Place the sensor so that the bracket is parallel with this line, and place it so that the "eye" of the sensor is far from the line. See diagram.



Underside View

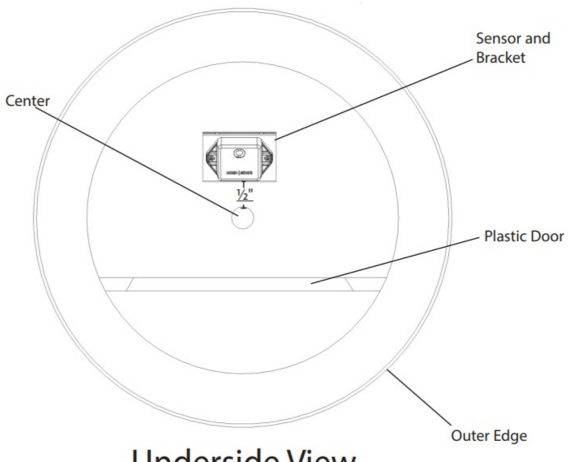
Rain Bonnet Trash Can Tops

The Rain Covered Tops for these trash cans come with three supports that form a triangle shape on the underside of the Top. Nest the Bracket tangentially along the inner ring, in between two of the supports, where they come together to make an angle. Orient so that the "eye" of the sensor is close to the inner circle and facing away from the outer edge. See diagram.



Plastic Round Trash Cans Tops

Place the sensor so that the base is no closer than $\frac{1}{2}$ an inch from the sensor. Place the bracket so that the sensor "eye" is closer to the edge, across from the opening door to the trash can. See diagram







Customer Service US: 1-800-645-2986

Documents / Resources



GLOBAL INDUSTRIAL 641606 Closed Loop Bracket for TrashTalk Enabled Trash Cans [p

df] User Manual

641606 Closed Loop Bracket for TrashTalk Enabled Trash Cans, 641606, Closed Loop Bracket for TrashTalk Enabled Trash Cans, Closed Loop Bracket, Loop Bracket, Bracket, Loop Bracket for TrashTalk Enabled Trash Cans, TrashTalk Enabled Trash Cans, TrashTalk Enabled Cans, Tr