

Instructions for Dinner Plate Feeder

THANK YOU for your purchase of the Dinner Plate Gravity Feeder. Please read this sheet before assembling the unit. If you should have any questions about this product or any other Moultrie product, please contact us using the information on the back of this sheet. To help us to better serve you, please complete and mail the enclosed Warranty Card.

Hopper Lid

Hopper Top

Section

Hopper

Washer and Nut

Inside Hopper

u← Hinge Pin

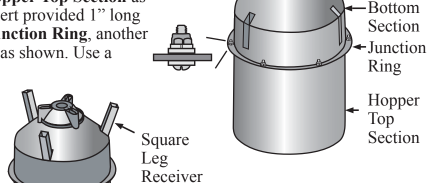
If Dinner Plate Feeder was purchased with a Moultrie Hopper, go to step IA; otherwise, go to step IB

Cotter Pin →

Hinge

1 PURCHASED WITH HOPPER

- Attach provided **Hinge** to **Hopper Top Section** using two 1" long bolts. Inside the **Hopper**, place a washer and lock-nut on each screw. Place **Hopper Lid** on **Hopper Top** and thread **Hinge Pin** through hole. Slide **Cotter Pin** through hole in **Hinge Pin** and spread legs as shown.
- Attach the **Strike** to the **Hopper Lid** and **Catch** to the **Hopper Top** using four provided 1/2" long screws as shown. Inside the **Hopper**, place a washer and lock-nut on each screw.
- Place **Hopper Bottom Section** on **Hopper Top Section** as shown. For each of the nine holes, insert provided 1" long bolt through a washer, the **Hopper Junction Ring**, another washer, lock-washer, and into the nut as shown. Use a wrench to tighten each of the nuts.
- Slide the three provided **Square Leg Receivers** into the **Hopper** as shown.



Strike on

Catch on

Hopper Lid

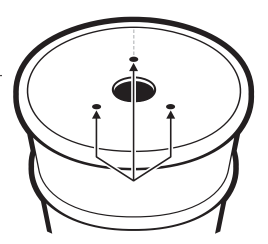
Hopper Top

B USING OWN HOPPER OR DRUM

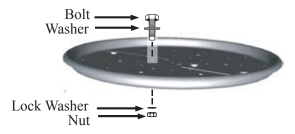
Dinner Plate Gravity Feeder will mount to the bottom of any drum or bucket

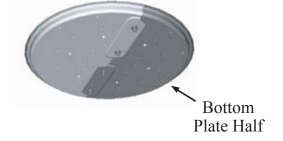


- 1 Turn drum over, measure and mark the center of the bottom.
- Center the provided template on the bottom of the drum and secure with tape. Drill two 3/16" Funnel Holes and three 5/16" Feeder Leg Holes.
- Using a Hole Saw, drill a 2-1/4" hole in the center of the bottom of your drum.

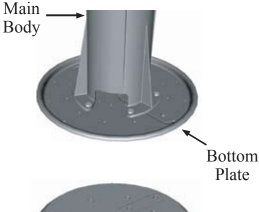


1 Align the two Bottom Plate halves as shown and assemble using four provided bolts, washers, lock washers, and nuts.

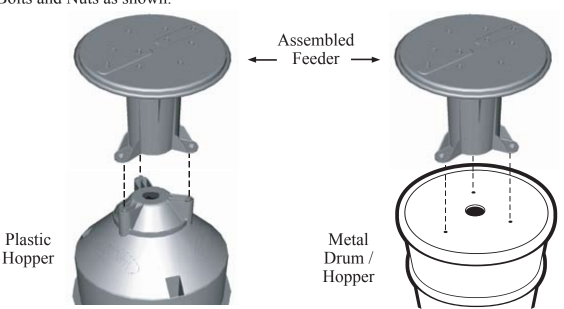




- Mount the Main Body to the Bottom Plate using six provided bolts, washers, lock washers, and nuts as shown.
- Mount Assembled Feeder to the hopper as shown. If installing on a Moultrie purchased Plastic Hopper, secure Assembled Feeder to Hopper using three provided screws. If installing Assembled Feeder on Metal Drum / Hopper, use three 1/4" Bolts and Nuts as shown.

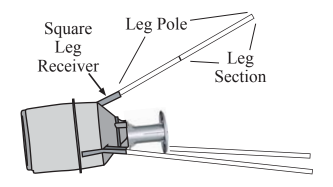


Plate



STANDING UP FEEDER

Lay Hopper on side. Using two **Leg Sections**, install a Leg Pole on the inside of each of the Square Leg Receivers. With two Leg Poles against the ground as shown, carefully stand up the **Feeder** assembly.





DO NOT EXCEED 200 POUNDS OF FEED