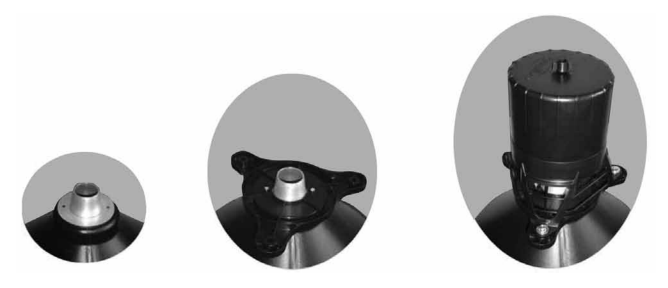


Instructions for 15 Gallon Hanging Feeder

THANK YOU for your purchase of the 15 Gallon Pro Hunter hanging feeder. Please read this sheet before operating 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 submit your warranty information online at http://www.moultriefeeders.com/warranty

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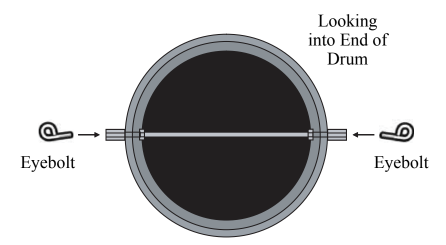
MOUNT YOUR FEEDER TO THE PLASTIC DRUM



- Turn Drum upside down and place Funnel on bottom and align two bolt holes in Funnel with holes in Drum
- Place Adapter over Funnel with the ribbed side facing up. Insert provided bolts into holes. Reach inside Drum and attach washers and tighten nuts.
- Place Feeder on Adapter. Place provided washers onto three bolts and slide into holes on Feeder Legs. Secure using provided nuts.

(\mathbf{II})

INSTALL EYEBOLTS



Turn provided Eyebolts into large coupler on each side of Drum. Place screwdriver through Eyebolt and rotate to tighten. Assure Eyebolts are pointed in same direction when complete.

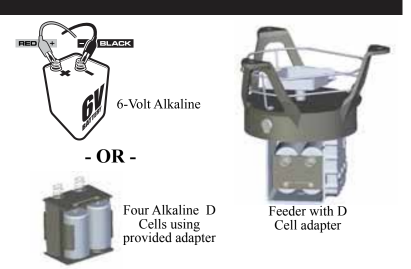
III) TIPS AND POINTERS

- (Q) When should I fill the drum on my feeder? (A) To prevent damage to the feeder, do not load drum until unit is off the ground.
- (Q) This is going to be heavy. How should I hang it? (A) A 15 gallon drum can hold up to 100 lbs. of feed; we suggest using block and tackle to raise to desired height, then secure as required.
- (Q) What should I hang it with and how high should I hang it? (A) Some animals will chew through products like rope, so chain or steel cable is best. The bottom of the feeder should be about 7 feet from the ground.

NSTALLING BATTERY



Remove bottom and install a 6-Volt Alkaline (ex. EnergizerTM), Moultrie rechargeable 6-Volt battery, or four Alkaline D Cell Batteries using the provided adapter. Connect the Red Alligator Clip to the positive terminal (+) and the Black Alligator Clip to the negative (-) terminal.





CONFIGURING AND TESTING FEEDER

Your Pro Hunter will feed up to six times per day and has been factory set to feed at 7:00am and 6:00pm for six seconds. To change the factory settings or add additional feed times, follow the instructions below. The Battery Level is displayed every seven seconds. It is recommended that the battery be replaced when the %BATTERY reading is 25% or below.

SET TIME OF DAY: Press the UP or DOWN button until the correct time of day appears. Press and release button to single-step through the minutes or hold down to advance quickly. The feeder will not run while buttons are being pressed and waits 10 seconds from the last button press before it is activated. The feeder is activated when the display alternates between the CURRENT TIME and %BATTERY.

SET FEED TIMES: Press the SET button until the correct Timer Number appears in the upper right hand corner as shown. Press the UP or DOWN button to set the Feed Time.

SET RUN DURATION: Press the SET button again to set the RUN-TIME SECONDS which can range from zero to twenty seconds. Adjust RUN-TIME SECONDS using the chart below. Set the RUN-TIME SECONDS to zero to disable the specific timer.

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Approx. feed dispensed (lbs.)	.75	1	1.5	2	2.5	3	3.5	4

TEST TIMER: To test the Timer, PRESS AND HOLD the SET button while the RUN-TIME SECONDS are displayed. Release the button and get away from the feeder when the message "TESTING GET AWAY" appears on the display. The display will countdown five seconds before activating the motor for the number of RUN-TIME SECONDS programmed. The test feature is useful for assessing the amount of feed to dispense.

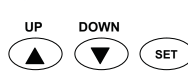












NOTE: This equipment has been tested and found to comply with the limits of Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna

· Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help.



Our Service Department will gladly answer any questions you have. Call 800-653-3334, Monday - Friday, 8:00 AM to 5:00 PM CST. www.moultriefeeders.com