Instructions for Pro Hunter Feeder Kit

THANK YOU for your purchase of the Pro Hunter Feeder Kit. 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 and to activate your 1-year warranty, please submit your Warranty information online at http://www.moultriefeeders.com/warranty

I DRILLING YOUR DRUM/BARREL/BUCKET

NOTE: If you purchased a Moultrie Drum, go to II

Pro Hunter will mount to the bottom of any drum or bucket

CAUTION: WEAR EYE PROTECTION

1 Turn drum over, measure and mark the center of the bottom.

2 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.

3 Using a Hole Saw, drill a 2.25” hole in the center of the bottom of your drum.

II MOUNTING THE FEEDER

Funnel placement will vary based on the construction of Drum. When using a metal Drum, place Funnel outside Drum with small end of funnel facing down, and attach with provided Short Bolts, nuts and washers.

When using a plastic Drum, the funnel may need to be mounted on the outside. Select the funnel placement based on the ability to have a 1/2” gap between the bottom of the Funnel and the horizontal section (center) of the Spinner Plate as shown below.

1/2” gap

Bottom of Funnel

Horizontal section of Spinner Plate

1 Turn Drum upside down.

2 Place Feeder on Drum. Attach Feeder Legs to Drum as shown with Bolts using nuts and washers provided.
### INSTALLING BATTERY

Remove bottom and install a 6-Volt Alkaline (ex. Energizer™), 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

#### INSTALL BATTERY:
Open Control Box door and install a 6-Volt Alkaline (MFH-SRB6) by attaching the Red Alligator Clip to the positive terminal (+) and the Black Alligator Clip to the negative (-) terminal.

#### 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.

#### 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. Note: Factory settings are 7am and 6pm.

#### 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. Note: Factory setting is 4 seconds.

<table>
<thead>
<tr>
<th>RUN TIME (sec.)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approx. Feed Dispensed (lbs.)</td>
<td>.38</td>
<td>.62</td>
<td>.88</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
<td>1.7</td>
<td>1.9</td>
<td>2.2</td>
<td>2.4</td>
<td>2.6</td>
<td>2.8</td>
<td>3.0</td>
<td>3.3</td>
<td>3.5</td>
<td>3.7</td>
<td>4.0</td>
<td>4.2</td>
<td>4.4</td>
<td>4.6</td>
</tr>
</tbody>
</table>

#### SET FEED LEVEL:
Your Feeder Timer is equipped with a Feed Level Estimator. Press the SET button until "SET FEED" appears. Enter the amount of feed (lbs.) added to Hopper. The timer will automatically estimate the amount of feed remaining in lbs. and days after auto-scroll begins. Note: The above estimates are based on using deer corn. Feed type, size and density will affect calculations.

#### TEST FEEDER:
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.