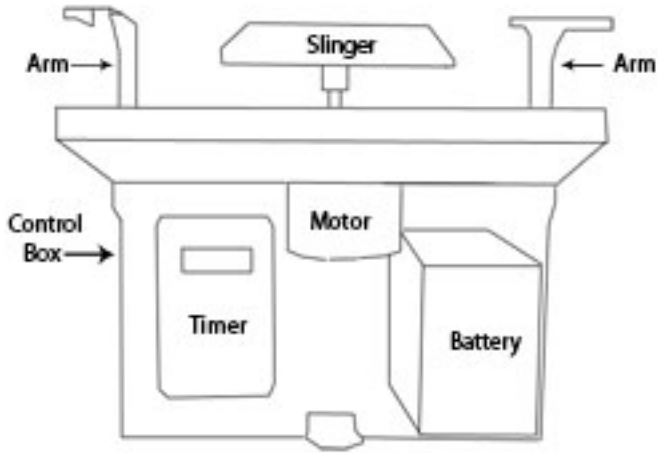


12 Volt Auto Feed Kit Instructions

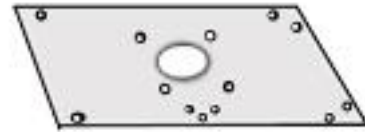
1.6BB

- 1.** Control Box – Open the front of the box and leave it open.
- 2.** Position open box facing you. Extend the arms as high up as they go and tighten wing nuts.
- 3.** Take part (B) Top Plate – and position so that the 3 holes that mount the solar panel are on the right. This is the top of your kit. There are no holes on the front of part (B).
- 4.** Follow solar panel directions (E) and assemble part (E) to install on the top plate (B) and attach to part (A) control box. (DISREGUARD SELF TAPPING SCREWS WITH SOLAR PANEL)
- 5.** Bend the piggyback connectors on the ends of the solar panel (E) wires flat. Remove the bottom nut, o-ring, and then top nut on the solar panel (E) wire guard.
- 6.** One at a time push the flattened piggyback connectors through the top plate (B). The large hole on the right with two small holes in front of it, is where the solar panel (E) mounts. Pull the wire protector all the way through the hole until bracket fits over the two small holes. Insert (2) bolts and cap nuts (C). Solar panel (E) faces out to catch available sunlight.
- 7.** Knock out the pre-punched blank on the right side of the control box (A).
- 8.** Insert the top nut and o-ring back onto the wire guard on your solar panel (E).
- 9.** Insert the flattened piggyback connectors through the hole in your control box (A)
- 10.** Re-attach the bottom nut onto the wire guard on the inside of the control box (A).
- 11.** Bend piggyback connectors back to original positions. These connect directly to the battery after completing assembly.
- 12.** Insert part (D) Funnel – up through the bottom of the top plate (B).
- 13.** Position funnel and top plate above part (A) control box. Line up the holes on the arms to the 4 holes in the center of the top plate (B). Install (4) bolts and cap nuts (C). (Nuts on top).
- 14.** Be sure that the swing doors on the slinger are facing outward.
- 15.** Assemble varmint cage with the trigger clips in the front and bottom.
- 16.** Set the assembled plate (B) and control box (A) down into the top of the varmint cage.
- 17.** Align cage clips to top plate (B) holes. Start on the right side and install (2) bolts and cap nuts (C). “Hand tight only”. Next, insert nut and bolt on the right in front of the solar panel (E) assembly “Hand tight only”. Repeat the same steps in order to the left side.
- 18.** Go back and tighten bolts firmly with a 5/16 ratchet and 3/8” wrench. “DO NOT OVER TIGHTEN”.
- 19.** Hook up timer and then the battery. Your unit is ready to use.

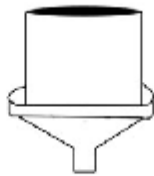
(A)



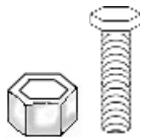
(B)



(D)



(E)



(C)