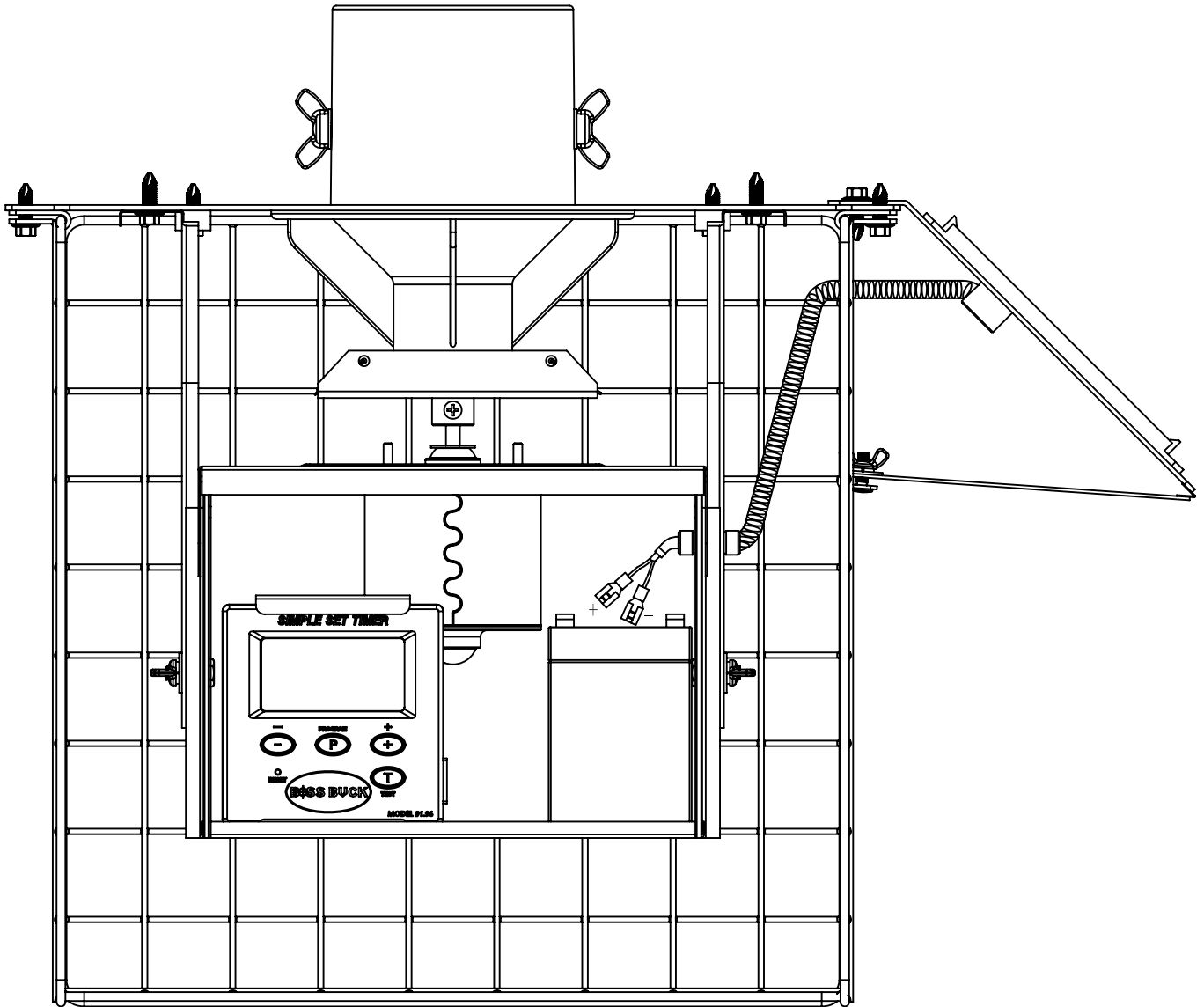


INSTRUCTIONS



Step 1: Insert wire guard through the cage as shown. Hook the solar panel bottom brace onto the cage and secure with wing nut & bolt assembly. Screw the Solar Panel to the top plate with two screws (included) as shown

Step 2: Remove the (end) nut on the wire guard. Insert the battery terminal connectors and wire guard through the hole on the side of the control box. You need about three inches of wire guard inside the box . Just enough to allow you to connect it to the battery.

Step 3: Slide the wire nut removed in step 2 back over the terminal connectors , and onto the wire guard. Screw it up the wire guard until the washer and nut on the outside seal the outer hole , and are snug to the control box from the inside out.

Step 4: Insert the battery into the control box and plug the terminal connectors onto the appropriate terminal. Connect the timer connectors onto the piggy back terminals now mounted to the battery from your solar panel.

Step 5: Plug the two prong plug from the timer into the two prong plug from the motor. Set the timer to your specifications (see directions on back of timer). You are now fully operational.