

AUTOMATIC TURNER INSTRUCTIONS

FOR USE WITH G.Q.F. HOVA-BATOR INCUBATORS

AUTOMATIC EGG TURNING - place turner on the bottom of Hova-Bator incubator. Be sure the turner sits flat on the wire floor. The electric cord of the turner will exit the incubator through matching notches in the top and bottom of the incubator.

*** On 220 Volt models, attach the plug required by your country ***

Place the top of the Hova-Bator (with properly adjusted temperature) on the bottom, making sure that the notches in the corners line up. Check to see that the power cord to the turner does not prevent the two halves of the Hova-Bator from closing properly.

NOTE: THIS TURNER RUNS VERY SLOWLY, PRODUCING ONE REVOLUTION IN 4 HOURS.

REPLACEMENT PARTS:

Part No.	Description
1655 -	110 Volt Motor with Electric Cord
1682 -	Pkg. 2 Plastic Egg Rack Retainers
1686 -	Pkg. 6 Plastic Quail Egg Racks
1688 -	Pkg. 10 Hitch Pins for Egg Racks
1689 -	Plastic Connecting Bar (racks to motor)
1696 -	Pkg. 6 Plastic Universal Egg Racks
1698 -	Pkg. 4 Goose Egg Racks

CHANGING EGG RACKS

- 1 - Remove plastic retainer on the side that the motor is located.
- 2 - Remove center egg rack hitch pin that retains connecting bar.
- 3 - The 4 center egg racks may be removed by springing the connecting bar out and lifting egg rack out.
- 4 - To remove the end egg racks, first remove hitch pins and then the connecting bar.
- 5 - Put egg racks into frame and slide connecting bar onto ends of egg racks and onto motor swing arm.
- 6 - Put hitch pin into each outside egg rack and one into the center rack.
- 7 - Slide plastic retainer onto the frame to hold the egg racks in place.