

# GENERAL ELECTRIC

## MODELS T-140A, T-141A

### TO REMOVE CABINET BACK

Place cabinet on end using a soft cloth to protect the finish. Insert a screw driver between cabinet bottom and cabinet back next to one of the slots in the cabinet bottom. Turn screw driver, forcing tab on bottom of cabinet back out of its slot. Repeat procedure with other tab on cabinet back. Slide out and down, releasing top tabs from top slots.

### TO REMOVE CHASSIS

After removing cabinet back, remove fishpaper chassis support. Then remove the screw on cabinet bottom holding metal chassis support. Pull off loudness control knob and loosen hex nut on loudness con-

trol shaft. The tuning knob is a captive knob and remains in the cabinet front. Unsolder speaker leads. Close the tuning gang to prevent any possible damage to the plates. Slide one hand under the printed chassis board placing the fingers over the front edge. Slide the board back out of the grooves on both ends, simultaneously removing the tuning gang shaft from the tuning knob.

When replacing the chassis, close the tuning gang and line the flat side of the gang shaft up with the flat side of the tuning knob opening. Place the ends of the board in the grooves and push on the edge of the board, not on the components. The tuning shaft will enter the tuning knob and the front edge of the board will seat itself in the grooved bosses inside the cabinet front. Replace the board supports.

## TO VOLUME CONTROL

