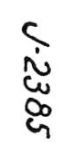
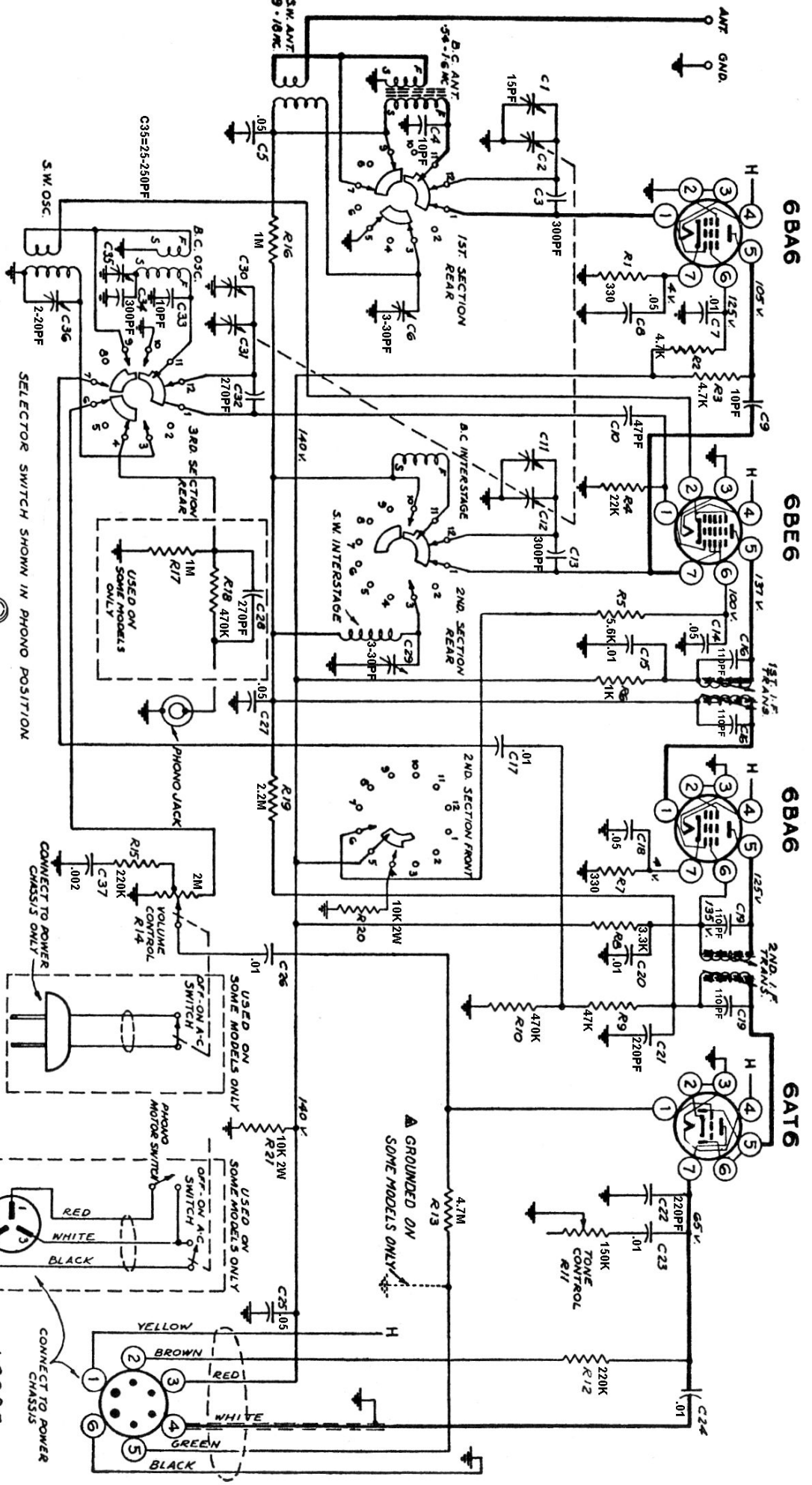
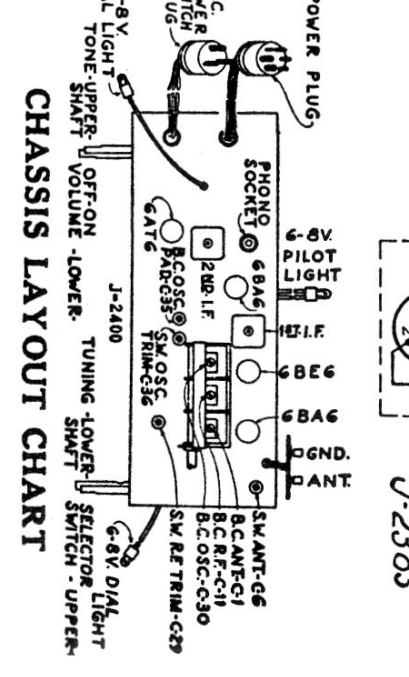
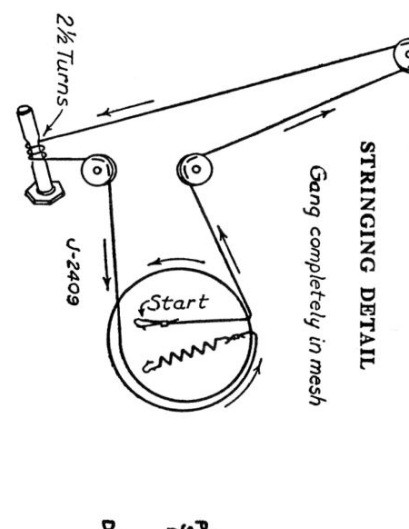
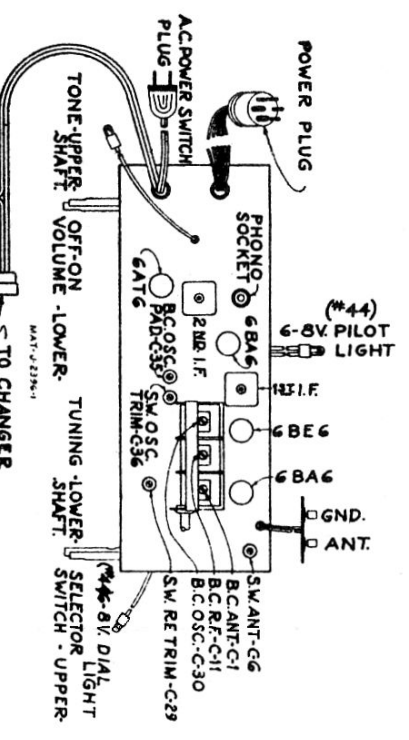


# CHASSIS LAYOUT CHART

# Electrohome Balmoral 45, Princess, Tempora, Chippendale 3

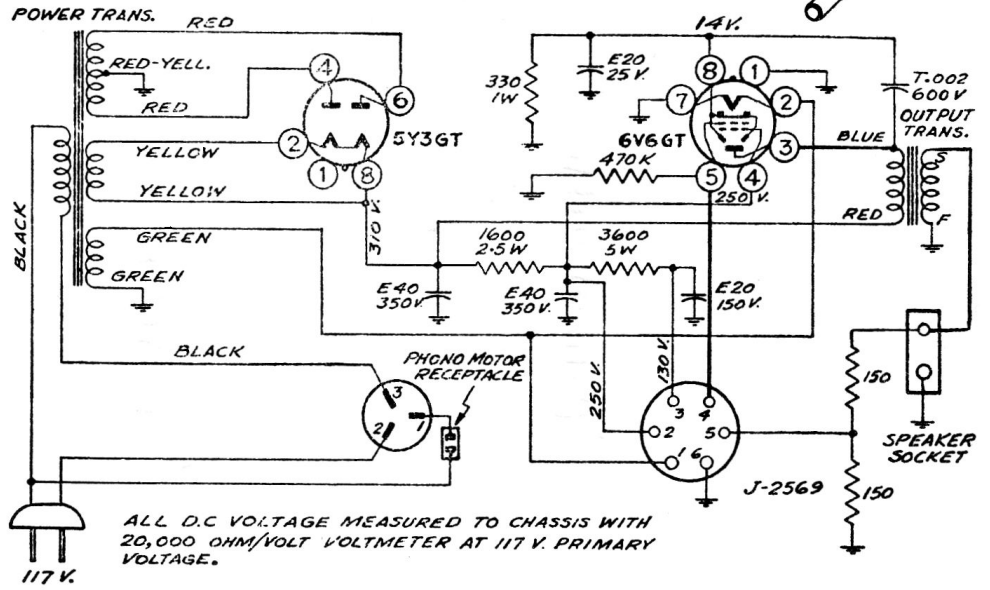
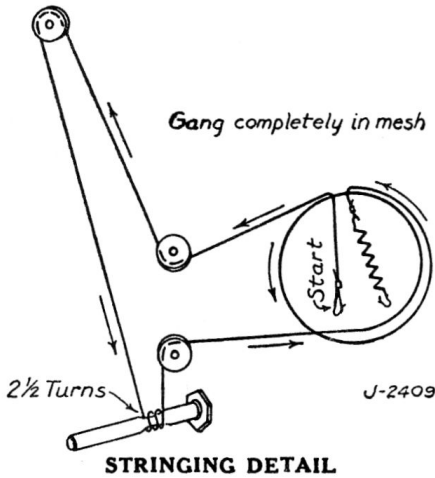
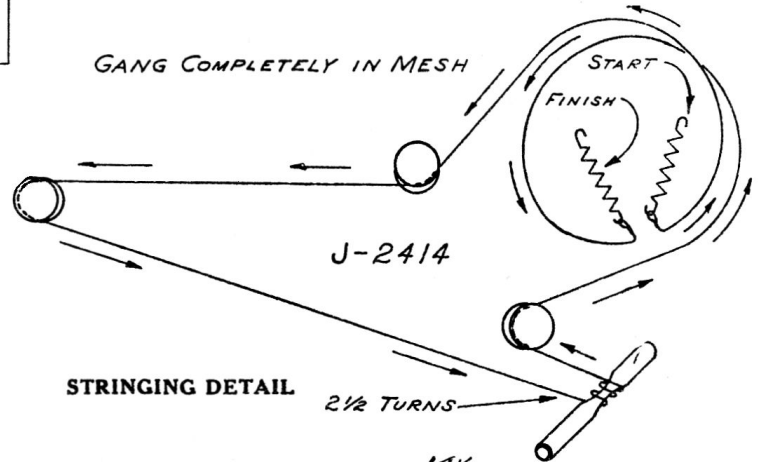
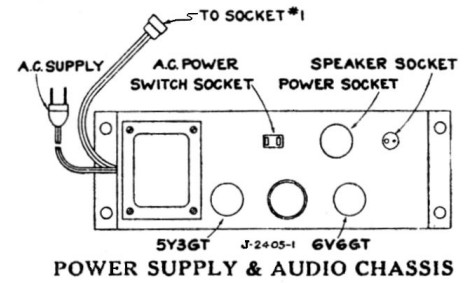
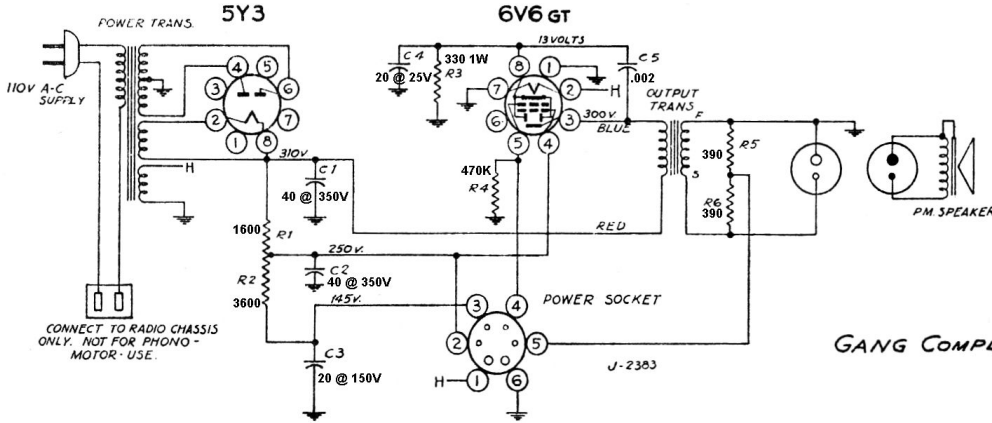


CHASSIS LAYOUT CHART

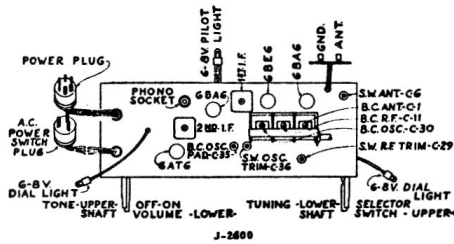
STRINGING DETAIL

CHASSIS LAYOUT CHART

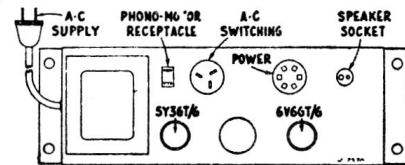
# Electrohome Balmoral 45, Princess, Tempora, Chippendale 3



ALL D.C. VOLTAGE MEASURED TO CHASSIS WITH 20,000 OHM/VOLT VOLTMETER AT 117 V. PRIMARY VOLTAGE.



CHASSIS LAYOUT CHART



POWER SUPPLY & AUDIO CHASSIS

"PRINCESS"	"TEMPORA"
FACTORY MODEL PC3C62-419	FACTORY MODEL PC3C62-449
-419Z	-449Z
PC3C62-429	PC3C62-439
-429Z	-439Z
PC3C62-439	PC3C62-459
-439Z	-459Z

## NOTE

To facilitate the removal of the R.F. Chassis or Changer Mechanism drawer follow the procedure as listed.

1. Remove the Cabinet Back.
2. Withdraw Power, A.C. Switch and A.C. Phono Plugs from the sockets on the Power and Audio Chassis and the clamps on the cabinet.
3. Remove all staples which have been used on the connecting leads to R.F. Chassis.
4. Remove Ant. & Gnd. terminal strip.
5. Remove the two triangular stops from the rear of the metal drawer slides, one each side, by squeezing together with a pair of pliers and pulling down.

The drawer can now be removed by pulling it from front of cabinet.

To replace drawer stops press back into metal slides until the extrusions on the stops engage the slides.

"BALMORAL 45"  
110-120 Volts A. C.  
FACTORY MODEL  
PC62-448X  
-448ZX  
PC62-458X  
-458ZX  
PC62-468X  
468ZX