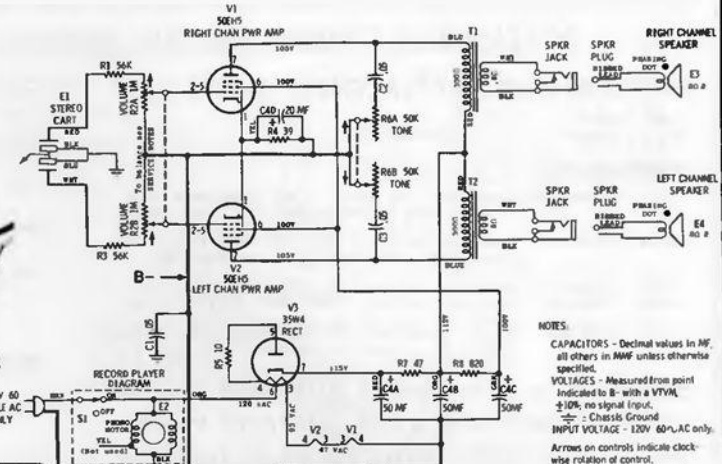
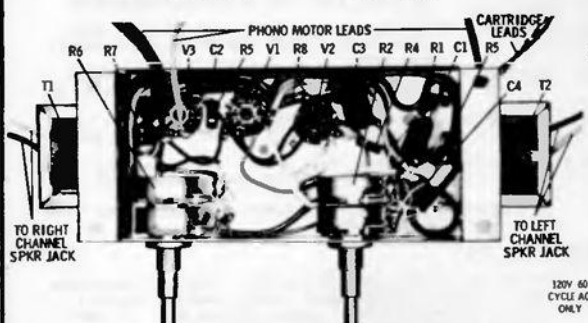
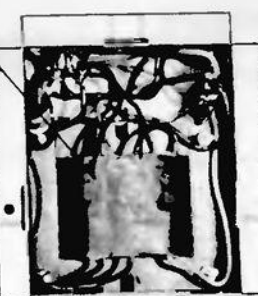
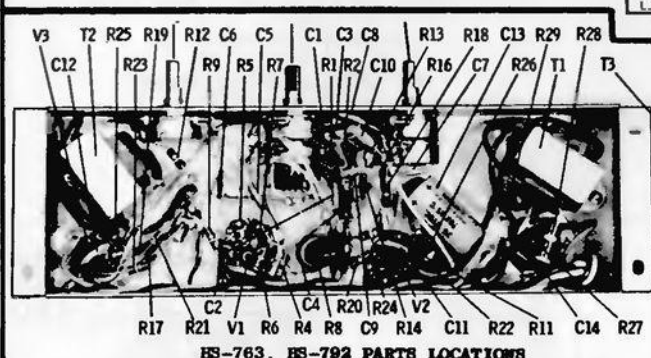


MOTOROLA
MODEL SF14SL CHASSIS HS-761

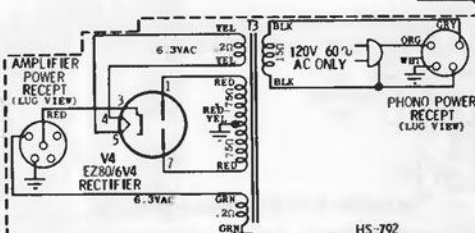
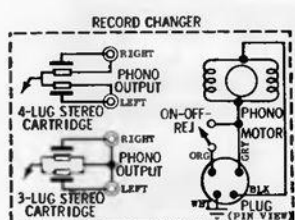
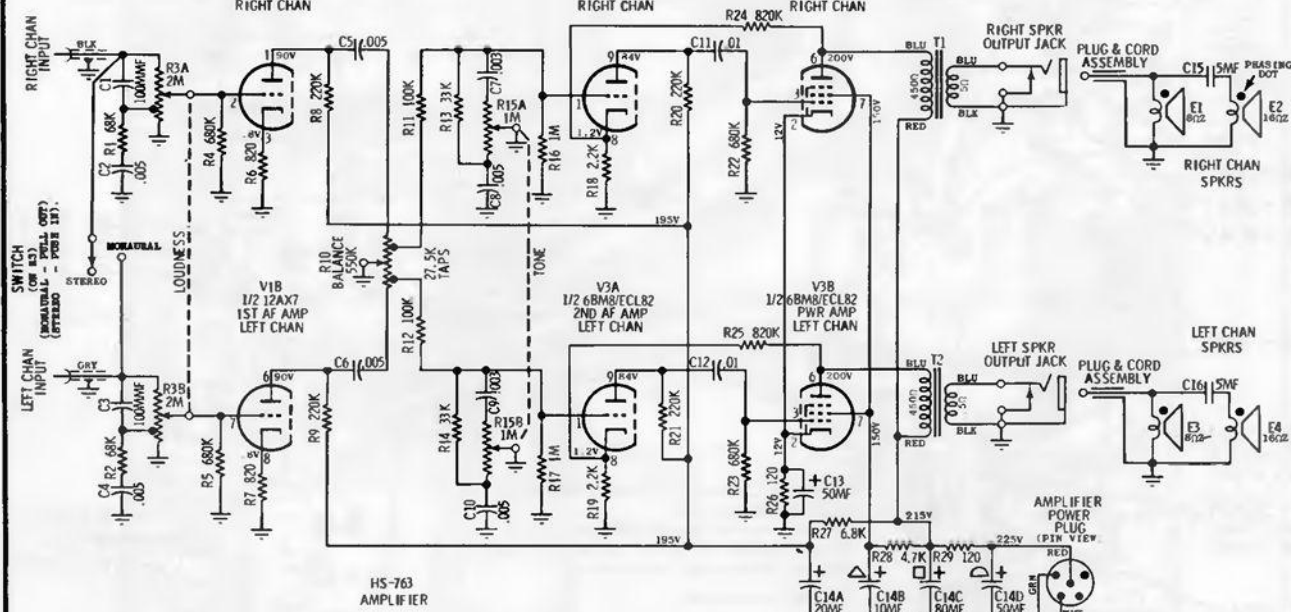


NOTES:
CAPACITORS - Decimal values in MF, all others in MWF unless otherwise specified.
VOLTAGES - Measured from point indicated to B with a VTVM, $\pm 10\%$, no signal input.
 $\frac{1}{2}$ - Chassis Ground
INPUT VOLTAGE - 120V 60 cycle AC only.
Arrows on controls indicate clockwise rotation of control.



MOTOROLA

MODELS CHASSIS
SH16B, E HS-763 AUDIO AMP
HS-792 PWR SUPPLY



HS-792
POWER SUPPLY

NOTES:
CAPACITORS - Decimal values in MF, all others in MWF unless otherwise specified.
VOLTAGES - Taken with a VTVM from point indicated to chassis, $\pm 10\%$. No signal input.
INPUT VOLTAGE - 120V 60 cycle AC only.