NOTICE

Inspection of the contents of your kit will reveal that 2 12V6 tubes have been substituted for the 2 12A6 tubes called for in the parts list. The 12V6 tubes will operate just as well as the 12A6 tubes, and will be easier to obtain locally if a replacement is required. An additional 330 ohm 1 watt resistor has also been included, to provide the correct cathode resistance for the 12V6 tubes.

Locate step 14 on page 11 of the step-by-step wiring instructions (near the bottom of the page) and change it to read as follows: (step 14 originally starts "Connect a 470 ohm 2 watt resistor")

() Connect a 330 ohm I watt resistor (medium size body, orange-orange-brown) from twisted capacitor lug G 2 (S) to tube socket F 3 (NS) (use sleeving). Place the resistor close to the chassis as shown in the drawing below.

Add the following step immediately after the one just described.

() Connect a 470 ohm 2 watt resistor (Large body, yellow-violet-brown) from tube socket F 3 (S) to capacitor $G^{=}(NS)$.

Continue construction with step 15 which reads "Connect a 100 K ohm resistor" etc.

Change the parts list to read as follows:

Delete 411-21

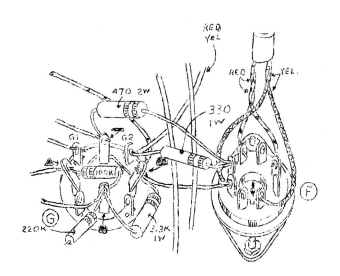
2

12A6 tubes

Add the following items

411-104 1-20A 2

12V6 tubes 330 ohm 1 watt resistor



For your convenience, the pictorial at left may be pasted directly over Pictorial 2 in your manual.

Thank you,

HEATH COMPANY