

**PLAYMASTER GUITAR AMPLIFIER VIBRATO:** Certain models of the Playmaster Guitar Amplifiers incorporate an LDR as part of the vibrato system. Some readers have experienced a problem of volume change as the "Depth" control is varied from one extreme to the other. To encompass device spread in the LDRs used in this section, replace the 15k resistor at the zero end of the Depth control with a series combination of a 22k preset potentiometer and 4.7k resistor. With the vibrato "off", adjust the preset pot for no change in volume level from one extreme to the other of the "Depth" control.

**LOW COST STEREO (Jan 1972):** Two 3.3k resistors, shown on the circuit diagram have been omitted from the parts list. "2 8uF 18VW" should read "1 8uF 18VW". The 10k stabilising resistor shown on the circuit diagram from the moving arm of the volume control is placed in the moving arm of the bass control on the circuit board. These positions should be linked and the resistors placed on the top of the board in the volume control circuit as per the circuit diagram.

**PLAYMASTER 132 AMPLIFIER (June 1971):** If difficulty is experienced with setting the power supply output to 60 volts, an increase of the 6.8k resistor in the lower arm of the "Set 60V" preset pot to 12k should allow sufficient adjustment range if tolerance extremes of components is encountered.