

## NOTES & ERRATA

**EA 160 RECEIVER (December, 1970):** The layout diagram of the first oscillator on page 81 shows the two .01 capacitors as ceramic types. The correct capacitors to use here are the .01 $\mu$ F 160V polyester type. Four of these capacitors are indicated in the parts list, the others being located in the base circuit of TR12, and connected from pin 3 of L6 to ground.

**PA AMPLIFIER (Dec 1970):** Three different makes of driver transformer were nominated in the parts list as suitable for this unit. The Ferguson (TRD223), the Special Transformers ST4953, and the A&R (TD19) are electrically identical, except that the A&R colour coding differs slightly from that shown on the circuit diagram. For correct connection, the "start" of each winding should be connected so that it corresponds to the dot notation on the circuit.

**PLAYMASTER 131 IC TUNER (Feb. 1971):** A few readers have experienced difficulty in aligning the above tuner, and some have asked as to the correct gang connections. The correct connection for the gang is for the smaller section to be connected to the oscillator circuit. This should overcome any alignment difficulties.