



HEATH COMPANY
 BENTON HARBOR, MICHIGAN 49023
 YUKON 3-3961 TWX-616-983-3897

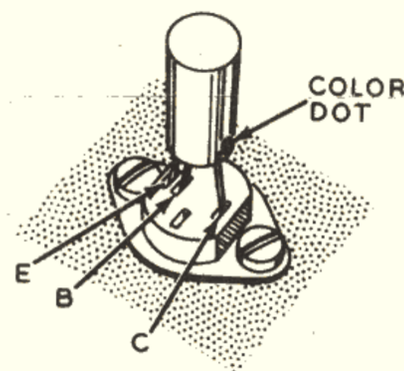
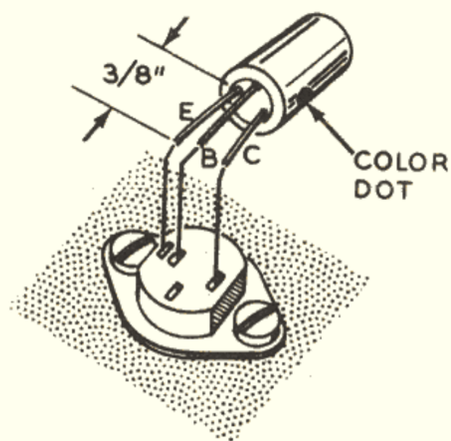
November 2, 1964

Dear Customer:

Please make the following change in your AJ-33A Manual before beginning assembly.

Page 43 - Substitute the following two steps in place of the last step in the right-hand column.

- () Cut the leads of the 35070 transistor to $3/8$ " as shown.
- () Position the color dot of this transistor as shown and install it in socket Q4. Be sure to sue the three in-line holes.



AJ-33A

11-2-64

Thank you,

HEATH COMPANY



HEATH COMPANY

BENTON HARBOR, MICHIGAN 49023

YUKON 3-3961

TWX-616-983-3897

November 3, 1964

Dear Customer:

Please make the following changes in your AJ-33A Manual before beginning assembly.

Page 26 - Add the following Note after the fourth step in the left-hand column.

NOTE: When installing the slide switches, push the switches as far as possible toward the top of the chassis.

Page 31 - Substitute the following two steps for the fourth and fifth steps in the left-hand column.

- () Place the front panel assembly in position on the front of the chassis. Install 6-32 x 3/8" screws through the two holes in the bottom of the front panel and fasten them with #6 lockwashers and 6-32 nuts. Be sure the slide switches operate freely.
- () Align the mounting holes of the front panel assembly with the mounting holes just below them on the chassis. These mounting holes are indicated by arrows on Pictorial 7. Fasten the two units together with 6-32 x 1/4" screws, #6 lockwashers, and 6-32 nuts. Note that a #6 solder lug is mounted on one of the screws below the chassis.

Pictorial 12 - Fold-out from Page 38.

Delete the wht-blu wire shown connected from the end of the small harness to lug 6 of terminal strip C.

Draw a wht-brn wire from the large harness to lug 6 of terminal strip C.

Delete the wht-grn wire shown connected from the large harness to lug 2 of terminal strip D.

Page 49 - Substitute the following step in place of the fourth step in the right-hand column.

- () Tune to an FM station that gives at least 1/2 scale deflection on the Tuning Meter. Tune for a maximum indication on the meter.

- () Turn the FM dial slightly off station, first to one side and then to the other. Listen to see if the background noise level is reduced. If not, no further adjustment is necessary. However, if the noise level is reduced, readjust the top slug of transformer T5 for a maximum indication of the meter without changing the dial setting.
- () Repeat the FM Ratio Detector Adjustment section on Page 47.

NOTE: If the Tuning Meter tends to go full scale on strong FM stations, turn the meter control (on terminal strip D) counterclockwise slightly to correct the condition.

Thank you,

HEATH COMPANY

11-3-64

AJ-33A