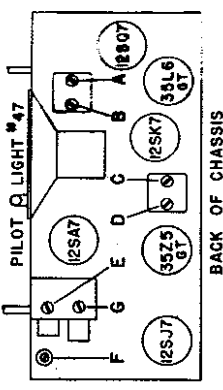


MODEL 5B1
MODEL 5B1A
MODEL 6A1, Issue B

ADMIRAL CORPORATION

MODEL 5B1 ALIGNMENT PROCEDURE MODEL 5B1
1. Be sure Radio Receiver and Signal Generator are thoroughly warmed up before starting alignment procedure.



TOP VIEW TUBE & TRIMMER LOCATION

BACK OF CHASSIS table with columns: Connect Signal Generator to, Dummy Antenna Between Radio and Generator, Set Generator Frequency To, Set Receiver Dial Frequency To, Adjust Following Trimmers, Type of Adjustment.

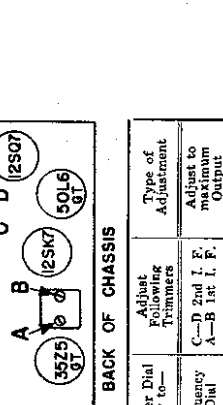
DIAL DRUM POSITION MODEL 6A1 - ISSUE B
If the dial drum position is disturbed, it should be correctly adjusted. When the gang condenser is fully open, the drum will be properly positioned if the center of the condenser sheet and the dial cable hole on the drum are in a straight line parallel to the chassis base.

ALIGNMENT PROCEDURE
1. Be sure Radio Receiver and Signal Generator are thoroughly warmed up before starting alignment procedure.

BACK OF CHASSIS (continued) table with columns: Connect Signal Generator to, Dummy Antenna Between Radio and Generator, Set Generator Frequency To, Set Receiver Dial Frequency To, Adjust Following Trimmers, Type of Adjustment.

MISCELLANEOUS (Cont'd) table listing various parts like buttons, switches, and miscellaneous components with their part numbers and descriptions.

DIAGRAM POSITION MODEL 6A1 - ISSUE B
If the dial drum position is disturbed, it should be correctly adjusted. When the gang condenser is fully open, the drum will be properly positioned if the center of the condenser sheet and the dial cable hole on the drum are in a straight line parallel to the chassis base.



TOP VIEW TUBE & TRIMMER LOCATION

BACK OF CHASSIS table with columns: Connect Signal Generator to, Dummy Antenna Between Radio and Generator, Set Generator Frequency To, Set Receiver Dial Frequency To, Adjust Following Trimmers, Type of Adjustment.

MISCELLANEOUS (Cont'd) table listing various parts like buttons, switches, and miscellaneous components with their part numbers and descriptions.

REPLACEMENT PARTS table listing resistor, transformer, and electrolytic components with part numbers and descriptions.

REPLACEMENT PARTS table listing resistor, transformer, and electrolytic components with part numbers and descriptions.

REPLACEMENT PARTS table listing resistor, transformer, and electrolytic components with part numbers and descriptions.

REPLACEMENT PARTS table listing resistor, transformer, and electrolytic components with part numbers and descriptions.