IS-9028

Instruction Sheet

ELECTRIC CONNECTION GUIDE FOR THE REPLACEMENT OF BLAUPUNKT "DENVER" MODEL RADIO BY A "BOSTON" MODEL

Material

Kit #40-3435 includes the following parts.

Part no	Description	Qty
40-3431	Blaupunkt "Boston" radio	1
06-3067	Connector assembly	1
06-3060	Wire harness	1
06-2608	Cable adaptor 7 pins F/8 pins M	1
06-3214	Shrinkable tubing 1/8 x 6" (3 x 152 mm)	1
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Procedure

- 1. Park vehicle safely, then set battery main disconnect switch(es) to the "OFF" position.
- 2. Disconnect at back of radio, the wires identified LH, 1, 2, 3 and RH.
- 3. Cut each wire near its connector, discard connectors, then strip extremity of each wire.
- 4. Cut shrinkable tubing (supplied with kit) in 7 even lengths (approximately 3/4" (19 mm)), then slide a piece of tube on each previously stripped wire.
- 5. Join and solder each wire of connector assembly #06-3067 to the previously stripped wires according to the color code in figure on next page.

NOTE: We recommend the use of an electric soldering gun with a resin core solder combination of 60% tin and 40% lead.

- 6. Position shrinkable tubing in order to insulate the junctions, then heat as required.
- 7. Connect connector assembly #06-3067 to the corresponding connector of new "Boston" radio.
- 8. Disconnect round connector of cable at rear of "Denver" radio, then insert the male section (from PA system) in cable adaptor #06-2608.
- 9. Connect the other end of cable adaptor to wire harness #06-3060, then connect each wire of the other extremity of this wire harness to its corresponding wire of new "Boston" radio, according to the color code in figure on next page.

NOTE: Check that each extremity of the 4 unused wires is insulated adequately.

10. Reset battery main disconnect switch(es) to the "ON" position.

CAUTION: When vehicle is parked overnight or for an extended period of time, the battery main disconnect switch(es) should be set to the "OFF" position.

