

Instruction Sheet

ELECTRIC CONNECTION GUIDE FOR THE REPLACEMENT OF BLAUPUNKT RADIO ("CALGARY" MODEL) BY A "SONY" RADIO

Material

Kit #40-3631 includes the following parts.

Description	Qty
"Sony" radio	1
Connector assembly	1
Wire harness	1
Shrinkable tubing 1/8 x 6" (3 x 152 mm) 1
Instruction sheet	1
Feuille d'instructions	1
	"Sony" radio Connector assembly Wire harness Shrinkable tubing 1/8 x 6" (3 x 152 mm Instruction sheet

Procedure

- 1. Park vehicle safely, then set battery main disconnect switch(es) to the "OFF" position.
- 2. Disconnect at back of "Blaupunkt" 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 of 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 "Sony" radio.
- 8. Disconnect 8 pin (DIN) connector of cable at rear of "Blaupunkt" radio, then insert the male section (from PA system) in the round connector of wire harness #06-3060.
- Connect each wire on the other end of wire harness to each corresponding wire of "Sony" radio, according to the code in figure on next page.
- 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 switches should be set to the "OFF" position.

