

### speakers

#### EXISTING SPEAKER

If car is already equiped with a rear speaker leave speaker installed and remove any existing wiring to speaker. Connect the two wires labeled (rear speaker) from the reverberator to the rear speaker.

### REAR SPEAKER INSTALLATION

Rouse the speaker leads under floor covering into trunk compartment.

Cut away appropriate rear deck covering, using opening in rear deck as a guide, If no provisions have been made, position speaker grille in desired location. Make sure there are no obstacles inside trunk. Mark and drill several 1/2" to 1" holes to allow sound to pass through rear deck. Mark and drill four (4) 1/4"diameter holes to mount speaker and grille. Connect leads from reverberator to rear speaker.

## material supplied

VERBALITE UNIT 1 PARTS BAG 1	CHROMEGRILL 1 $(6 \times 9)$
DECAL SET1	SPEAKER
CABLE 1	(6 x 9) INSTRUCTION SHEET 1

#### FOR 20-40 OHM RADIO

For 20-40 OHM Radio operation locate three short wires protruding from the unit-yellow-green-blue. The unit is presently wired for 8 OHM operation with the (green & blue) wires connected together and covered by a piece of small plastic sleeving.

To convert to 20-40 OHM operation blue and yellow wires must be connected together and insulated and must not touch green wire. Tape open end of green wire and secure.

### caution:

ON SOME RADIOS THE OUTPUT TRANSFORMER IS LOCATED ADJACENT TO THE SPEAKER. ON THESE RADIOS, THE "RADIO OUTPUT" LEAD IS NOT THE WIRE RUNNING OUT OF THE RADIO, BUT THE WIRE RUNNING BETWEEN THE OUTPUT TRANSFORMER AND THE SPEAKER.

# note: see mounting P.8



