

# RADIO CORPORATION PTY, LTD. BULLETIN R - 6

DIVISION OF ELECTRONIC INDUSTRIES LTD.

126-130 GRANT STREET, SOUTH MELBOURNE, S.C.4.

TECHNICAL BULLETIN

File:- Installation Receiver.

22/2/47. Date:

Page

٦.

SUBJECT-

INSTALLATION INSTRUCTIONS

FOR

HUDSON AND DODGE-PLYMOUTH

REMOTE CONTROL UNITS

6 VOLT

CAR	RADIO CORP. PART NO.	CABLE LENGTH (APPROX.)
Hudson	A102/313	20 Ins.
Dodge - Plymouth	A101/311	26 Ins.

These Remote Control Units are for use on the 6 Valve Car Radio Receiver

### RADIO CORP. MODEL "JL"

- 1. Remove and dispose of the chrome plated bezel on the instrument panel.
- 2. Remove the control knobs, chrome plated hexagonal nuts and washers from the spindles of the control head.
- 3. Insert the control head into the instrument panel from behind and assemble in place with the chrome washers and nuts and a 5/32" screw on top at back. Replace control knobs.
- Insert the splined end of the control cables in through the bushes 4. in the receiver can and push into rubber mouldings on the condenser and volume control spindles. Lock cables in place on receiver can with knurled nuts.
- To bring the pointer and condenser into alignment turn the tuning 5. knob (right hand knob) to the left for the full travel of the pointer and then to the right for the full travel. This operation automatically brings the pointer and condenser into alignment and no further adjustment is necessary.

BULLETIN R - 6
File: Installation
Receiver.

Date: 22/2/47.

Page 2.

#### SUBJECT-

- 6. Connect the dial lamp lead from the control head into the receiver through the grommet behind the battery lead.
- 7. Plug the shielded tone control lead into its socket located in front of the battery lead.

#### RECEIVER HEIGHT

#### Important:

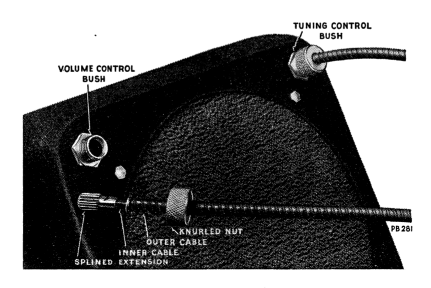
To obtain smooth tuning the receiver should be mounted on the firewall of the car in a position of sufficient height to provide a direct cable connection or a gradual downward sweep of the cables without sharp bends.

## DIAL LAMP REPLACEMENT:

The dial lamp may be replaced by removing the two screws at the rear of the control head holding the small strip to which is attached the pilot lamp socket. On removal of these screws the socket may be withdrawn and the lamp replaced.

## REPLACEMENT LAMP:

6-8 volt .15 amp. miniature bayonet base,  $G3\frac{1}{2}$  bulb.



BULLETIN R - 6
File: Installation
Receiver.

Date: 22/2/47.

Page 2.

#### SUBJECT-

- 6. Connect the dial lamp lead from the control head into the receiver through the grommet behind the battery lead.
- 7. Plug the shielded tone control lead into its socket located in front of the battery lead.

## RECEIVER HEIGHT

Important:

To obtain smooth tuning the receiver should be mounted on the firewall of the car in a position of sufficient height to provide a direct cable connection or a gradual downward sweep of the cables without sharp bends.

## DIAL LAMP REPLACEMENT:

The dial lamp may be replaced by removing the two screws at the rear of the control head holding the small strip to which is attached the pilot lamp socket. On removal of these screws the socket may be withdrawn and the lamp replaced.

## REPLACEMENT LAMP:

6-8 volt .15 amp. miniature bayonet base,  $G3\frac{1}{2}$  bulb.

