



:

Manufactured by Amalgamated Wireless (Australasia) Ltd.

KIT No.

75067

RADIO

PL1, ML4, PG32, MG46

WHERE USED:

FORD CORTINA TO

WARNING

These receivers are wired for 12V d.c.negative earth operation. Connection to incorrect polarity will

damage the receiver and void the Warranty.

WARRANTY SERVICE.

Fill in the details required on the Warranty Service page of the Owner's Manual, recording in particular the serial number.

PREPARATION.

Disconnect car battery lead.

Undo two screws above heater controls and remove

radio opening cover.

The fan switch knob is secured on the underside by a tapered pin which must be removed to release this knob.

Pull knobs off heater controls.

Carefully remove heater control panel secured by a clip to each top end of panel. A thin screwdriver inserted into outer edges of the top quadrant slots will provide adequate leverage.

Remove heater control and radio bezel secured by four screws.

1. AERIAL MOUNTING.

- 1.1 Use aerial template supplied to mark aerial mounting position on passenger-side front fender.
- Drill small hole where marked and enlarge to size required. Clean area around the underside of hole to ensure good electrical earth.
- Open glove box, release the compartment door stay and lower the door. Locate dimple on side cowl and drill a $\frac{1}{2}$ " dia. hole for aerial lead grommet.
- Securely tighten aerial cable to aerial, feed cable through two holes and mount aerial. Seal side cowl hole with grommet.

2. SPEAKER MOUNTING.

Mount speaker to baffle and mount assembly to instrument panel as indicated in fig. 1.

RADIO MOUNTING. (Refer to fig. 2.) 3.

- Mount side brackets to instrument panel with four M4 screws 3.1 and lock washers.
- 3.2 Fit bracket and stud assembly to rear of radio.
- 3.3 Place spacers over spindle bushes, fit radio to support bracket and secure at rear with rear bracket.
- Fit bullet connector to radio LT lead and connect lead to 3.4 spare yellow lead in wiring harness behind the instrument panel near radio position. Connect up aerial and speaker leads to radio.
- 3.5 Reconnect car battery and adjust AERIAL TRIMMER.
- Slide radio and support assembly into place making sure that 3.6 the clips on the support bracket clip into the heater control quadrant base plate.

3,7 Secure support bracket to side brackets and fit trimplate and control knobs as indicated.

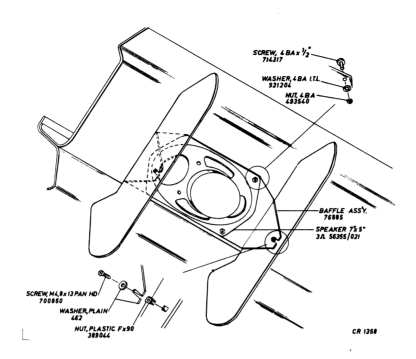


FIG 1

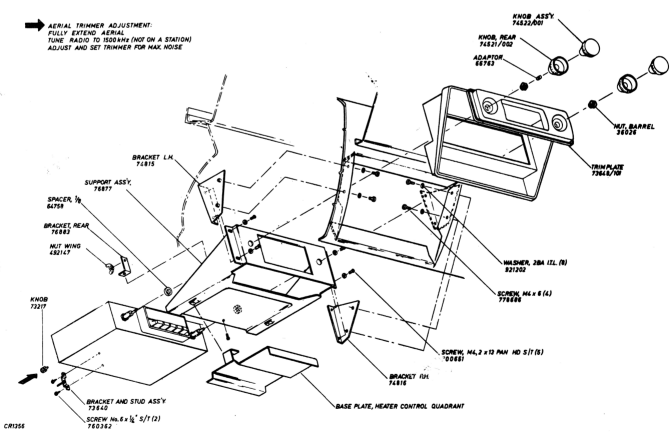


FIG 2