



CAR RADIO INSTALLATION INSTRUCTIONS

Supplied by Amalgamated Wireless (Australasia) Limited

KIT NO.: 81276/601

WHERE USED: FORD XD FALCON, FAIRMONT RANGE (with existing radio).

RADIO/PLAYER: PU-686A, PU-758A

WARNING: These receivers are designed for 12V d.c. negative earth operation only. Connection to wrong polarity will damage the unit and void the Warranty.

WARRANTY SERVICE: Fill in the details required on the Warranty Service Card, recording in particular the Serial Number.

INSTALLATION:

Disconnect battery earth lead.

SPEAKER MOUNTING

Rear: Mount standard 175 x 125 speaker kit 76284/003 on rear parcel shelf. Speaker must be mounted above the shelf so use the larger cut-out shown on the template. Route speaker leads down driver side of vehicle.

Front: Provision is made for mounting a 150 x 100 speaker (77197/003) behind the grilles at each end of instrument panel. Grilles are held by three screws. On passenger side open glove box and on driver side lower panel under steering column to gain access to four of these screws. Speakers are mounted with inserted nylon nuts and No. 8 S/T screws.

N.B. If both front and rear speakers are to be fitted then fader ket 78079 should be fitted on instrument panel.

RECEIVER MOUNTING

Remove existing radio as follows:

Remove knobs, nuts and washers and remove trimplate.

Remove receiver and saddle assembly secured by two screws.

Pull receiver assembly out sufficiently to disconnect leads.

Remove receiver from saddle.

Drill 6mm hole in saddle to match aerial trimmer position near tuning spindle.

Substitute radio/player combination and secure at rear with bracket (see below), speed nut and No. 8 S/T screw.

Cut receiver power lead and fit lug connector and PVC sleeving.

Cut earth multi-terminated end of brown earth lead supplied with receiver and fit other lug connector.

Connect power and earth leads to three-way terminal in wiring harness as shown.

Connect other end of earth lead to earth lug on rear of receiver.

Connect aerial and speaker leads and insert receiver and saddle assembly into the console.

Reconnect car battery and adjust aerial trimmer.

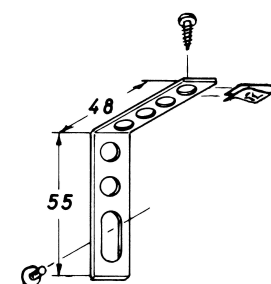
- Fully extend aerial

- Tune to 1400kHz on AM band

- With a fine blade screw driver, but without exerting any pressure adjust and set trimmer for maximum noise.

Fit painted trimplate supplied.

Secure trimplate with M9 nuts and washers. Fit nut shrouds and control knobs.



REAR BRACKET

