AWA

CAR RADIC

INSTALLATION INSTRUCTIONS

Pamphlet No. 72490 Kit No.: 75042

Car: AUSTIN X6, KIMBERLEY

& TASMAN

Radio: PL1, PG2, MG3 & ML4 Issued: March 1971.

WARNING: These receivers are factory wired for 12V d.c. negative earth operation.

Since the AUSTIN X6 has a negative earth electrical system there is no need to change the radio polarity connections.

WARRANTY SERVICE:

Fill in the details required on the Warranty Service page of the Cwner's Manual, recording in particular the receiver aerial number.

DIAL SCALES: Pressmatic models only.

Receivers leave the factory supplied with an Eastern States dial scale (QLD., NSW and VIC) fitted. If required, the Southern dial scale (VIC, TAS, SA and WA) may be substituted on removing the estucheon secured by four screws.

Disconnect car battery lead.

1. AERIAL MOUNTING

- 1.1 The aerial is mounted on the passenger-side front fender; mark the mounting position .
 - $7\frac{1}{6}$ " forward of the bonnet/cowl join $2\frac{1}{4}$ " out from the bonnet, fender join.
- Drill a small hole where marked and enlarge to the size required (see aeriai instructions).
- 1.3 Drill a $\frac{1}{2}$ " hole through the wheel arch into the engine compartment.
- Remove paint and andercort from the underside of the hole to ensure a . .. Jer
- Mount the aerial with the lead firmly at sched. 1.5
- 1.6 Feed aerial cable through the $\frac{1}{2}$ " hole and seal hole with grommet. Pass cable into car through the large grommet used for the wiper drive cable.

2.0. RECEIVER MOUNTING.

- Remove two screws securing the speaker grille. Remove grille and rubber spacers.
- Carefully cut vinyl cover to the shape of the speaker opening in the metal panel.
- With a fine hack saw blade, very carefully cut the plastic sections holding the radio opening cover in place.
- Fit knob to aerial trimmer.
- Mount the bracket and stud assembly to the two vertical holes in the rear of the receiver with the No. 6 \times 1/4" Phillips head screws supplied,
- Add a 1/8" and 1/16" thick washer to each spindle bush and fit the mounting plate to the radio with its narrow section below the spindle bushes. Add a 1/8" thick washer to spindles and secure with 3/8" nuts.
- Position the radio behind the opening and slide the mount plate on to the sections at each side of the opening.
- Fit trimplate (with thin edge to bottom) and secure with bronze washers and 3/8" nuts. Fit control knobs, using the nylon adaptor on the tuning spindle.