



Fully-Automatic Motor Antenna

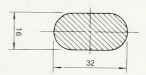
USE WITH HK52ST HK52SM HK52HA HEAD KIT

OPERATION

To raise the antenna, turn the radio on. The antenna will automatically extend. When the radio is turned off, the antenna will automatically retract. DO NOT SWITCH RADIO "ON" OR "OFF" WHILE ANTENNA IS BEING RAISED OR LOWERED.

INSTALLATION

- 1. First select a proper location at the front or rear fender of vehicle making sure that there is sufficient clearance for antenna body.
- 2. Drill an appropriate size hole according to each Head Kit.
 - 1 25mm dia, hole for HK52ST
 - 2 18mm dia, hole for HK52SM
 - 3 16mm \times 32mm oval hole for HK52HA shown as below.



Remove all burrs around drilled hole and remove all paint and undecoating underside of fender to ensure a good ground connection.



(A DIVISION OF EUROVOX-UNITED PTY. LTD. - INC. IN VICTORIA)

HEAD OFFICE

6 University Place, North Clayton, Vic., 3168, Australia. P.O.Box 345, Clayton, Vic., 3168. Telephone: (03) 561 5244. Telex: AA36365. Cables: Ucarad. Facsimile No: 560 9403

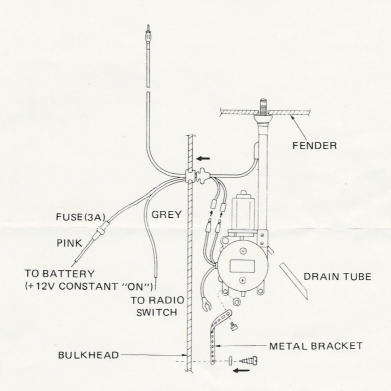
NEW SOUTH WALES

70-74 Princes Highway, Arncliffe, 2205. Telephone: (02) 597 6611, Telex: AA70014.

QUEENSLAND

388 Wickham Street, Fortitude Valley, 4006. Telephone: (07) 854 1726. Telex: AA140026.

- Insert plastic tube onto outlet.
 This tube will drain away any water entering motor body through mast section. In case of boot mount an additional drain hole may be required.
- 4. Fit dicast spacer from head kit to the antenna container tube.
- 5. Install the antenna from under fender and fit head kit as per diagram on head kit packaging.
- 6. Once antenna angle has been determined, fit metal strap to ensure motor body and connect black earth lead.



WIRING

- 1. Connect pink wire to (+) terminal of battery.
- 2. Connect green wire to antenna trigger lead of radio.
- 3. Connect coaxial cable to radio's antenna socket.
- 4. On non electrically tuned radios adjust antenna trigger.