

# KRIESLER AUTOMATIC CAR RADIOS

## OWNER'S MANUAL AND WARRANTY



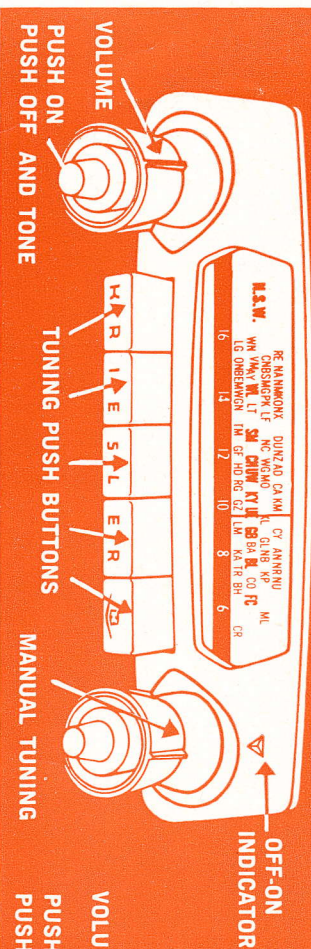
*all transistor*

This booklet gives complete details on the operation of Kriesler Automatic Car Radios, Models 41-30 (Push-Button) and 41-35 (Manual). (Under the terms of warranty it is essential that Kriesler car radios are installed and serviced by authorised technicians.





# OPERATING INSTRUCTIONS



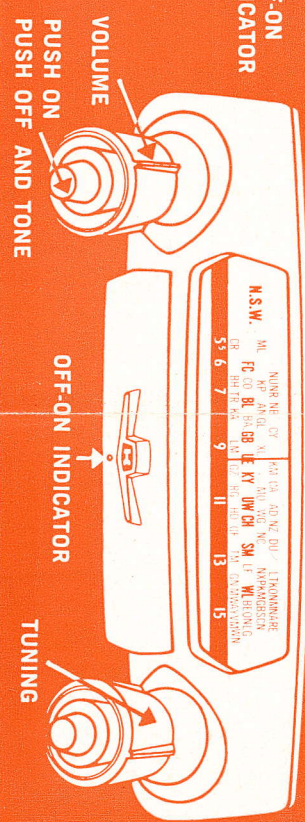
## PRESS BUTTON AUTOMATIC MODEL 41-30

Basically same control instructions as Manual Model except for these special requirements for Push Button usage:

**Automatic Tuning.** The buttons below the dial will automatically select any five pre-selected stations when pressed.

### Push Buttons—and how to set them

1. Tune manually to the station you require to pre-set.
2. Pull out one of the press buttons to its fullest extent (about  $\frac{3}{8}$ " movement), then slowly press it in again (about 1" movement). That station will now be automatically selected whenever that button is pressed. Repeat this procedure for the other four buttons. To change one pre-set station for another, pull out that button, tune to the required station with the Manual Tuning Control, then press the button in again.



## MANUAL MODEL 41-35

**1. Power/Tone Control.** To switch the receiver ON, press the Tone Control knob (small inner knob). To switch OFF, press the knob again. Rotation of the same knob varies the tone. Clockwise rotation will increase the treble or high tones—producing the highest fidelity when in the fully clockwise position. However, in some areas, due to a high interference level, it may be desirable to reduce the treble tones and accentuate the bass or low tones by turning the knob anti-clockwise.

**2. Manual Tuning.** Turn the right-hand knob and tune in the required station in the conventional manner. It is essential for good, clear, noise-free reception that the receiver be tuned to the exact "centre of strength" of the desired station.

**3. Automatic Gain (or Amplification) Control.** This is a simple circuit feature that maintains the volume level set by the volume control. Its function

Your Kriesler Car Radio is a compact all-transistor super-heterodyne receiver for Broadcast Band reception from 525 to 1,635 kilocycles per second.

Push-Button model 41-30 and Manual Tune model 41-35 can be fitted to almost any car or boat that can provide a suitable 12-volt power source. These radios can be in-dash mounted in almost all popular cars, and under-dash mounted where desired—in particular, in cars not equipped with in-dash mounting facilities.

The following instructions will enable you to obtain the fine performance for which your receiver has been designed.

---

is to automatically adjust the amplification of the receiver to compensate for variations in signal strengths received at the aerial. This is of great importance in a well designed car radio. It minimises the fluctuations in volume, and the distortion, that take place when cars fitted with ordinary car radios pass through hilly country, across bridges, etc. These variations in signal strength are generally not noticed by the owner of a car radio fitted with the Kriesler Automatic Gain Control.

**Note:** In certain locations the radio signal may be blanketed out due to shielding or by over-riding radiation and interference from nearby power lines or noisy electrical apparatus. As soon as the strength of the desired signal becomes significant, the Automatic Gain Control will take charge and reject the interference.

**4. Manual Volume Control.** Clockwise rotation of the knob will increase the volume. Set this control to suit your requirements.



# KRIESLER

## WARRANTY

OWNERS NAME .....  
ADDRESS .....  
STATE .....  
RADIO MODEL No. .... SERIAL No. ....  
CAR MAKE ..... MODEL .....  
REG. No. .... INSTALLED BY .....  
ADDRESS ..... DATE .....  
SIGNATURE .....  
*Handwritten: 12/30*

**N.B.** The above warranty form must be completed prior to any warranty service being arranged and must be presented when service is being requested.

### Terms of WARRANTY

In the event of any defect becoming apparent in your Kriesler Car Radio due to either faulty materials or workmanship within a period of 90 days from date of installation, such defect will be rectified, without cost of labour or materials, by the retailer by whom the set was installed or any authorised Kriesler Service Departments as set out at right.

### CONDITIONS

1. That above warranty is applicable to the original purchaser whose name appears on the above Warranty Form.
2. That the car radio has not at any time been repaired by any persons other than an authorised Kriesler Car Radio Retailer.
3. That the cost of transportation if necessary, both ways to the retailer from whom the receiver was purchased to a Kriesler Car Radio service Department is paid by the claimant. No responsibility is accepted for any damage incurred to the car radio during transit.
4. The Warranty is rendered invalid if the car radio has been misused, or if any unauthorised modification, alteration or substitution of any part of it has been made.

Kriesler Australasia Pty. Limited,  
12-30 Cawarra Road, CARINGBAH, N.S.W.  
Kriesler Australasia Pty. Limited,  
63 Parry Street, NEWCASTLE, N.S.W.  
Kriesler Australasia Pty. Limited,  
154-170 Stanley Street, WEST MELBOURNE, VIC.  
Kriesler Australasia Pty. Limited,  
12-20 Morrey Street, ADELAIDE, S.A.  
Kriesler Australasia Pty. Limited,  
76-80 Aberdeen Street, PERTH, W.A.  
Electronics (Broken Hill) Ltd.,  
346 Argent Lane, BROKEN HILL, N.S.W.  
W. G. Mannens & Co.,  
Cnr. Maritana & Brookman Streets, KALGOORLIE, W.A.  
A. K. Collins & Co.,  
132 York Street, ALBANY, W.A.  
Medhursts Wholesale Ltd.,  
163 Collins Street, HOBART, TAS.  
Medhursts Wholesale Ltd.,  
136 Wellington Street, LAUNCESTON, TAS.  
Medhursts Wholesale Ltd.,  
106 Wilson Street, BURNIE, TAS.  
Kriesler Australasia Pty. Limited,  
361 Flinders Street, TOWNSVILLE, QLD.  
Kriesler Australasia Pty. Limited,  
Edmund Street, Windsor, N.15, BRISBANE, QLD.  
Kriesler Australasia Pty. Limited,  
133 Alma Street, ROCKHAMPTON, QLD.  
McKinney's Radio & Electrical Co. Pty. Ltd.,  
501 Rutven Street, TOOWOOMBA, QLD.  
Raynel Pty. Ltd.,  
155 Adelaide Street, MARYBOROUGH, QLD.  
Boxall's Radio, 39 Sydney Street, MACKAY, QLD.  
Burns, Philp & Co. Ltd., Abbott Street, CAIRNS, QLD.  
Thomas Brown & Sons Ltd.,  
Cavenagh Street, DARWIN, N.T.