

(if the station is matically displayed) and the station is audible now 'FM 88.50 MHz' (the dot between the '8' and the '5' and the indication 'MHz' are auto-'on the air').

can be entered. Resetting can be done by pressing button 'keyboard' again, after which the correct data If incorrect data are entered (e.g. data outside waverange) the whole display **€**

Pre-set stations

stored key input mode. scanning, the automatic search or the direct Tune ⋽ in to the the memory) station to be pre-set (to be) via the up/down up/down

For example: FM 88.50 MHz station is audible displayed is FM 88.50 MHz.

Put lock switch
to 'off'.

 Press button 'store' (the word 'store' display will now blink). in the

can e.g. key 3 (fig. 4), which will be displayed.
In order to avoid inadvertent de-tuning after-Key-in the desired pre-set number (a choice an be made out of the keynumbers 1....6);

setting. wards, set lock switch (3) to 'on' (the 'store' key is now blocked). Note: Keys 7, 8, 9 and 0 cannot be used for pre-

Recalling

If no data are stored under that particular key, the display will start blinking.

• Adjust desired volume with knob (). out the necessity to select the waverange first. pressing the corresponding keynumber with-The pre-set station can be recalled by simply

Adjust desired tone with knob (6).
 To obtain optimum reception adapt sensitivity of the set to nearby (local)

the à

Vnote

('distant')

stations

'local/distant'

this station is recalled at once. after which you switch over to SW 11.704. If the when the relevant wave-range switch is pressed: this applies for every waverange. Example: You are listening to FM 88.50 MHz. Setting selector ③ accordingly.
Once the set has been tuned i button is pressed again, the station will be recalled automatically n the relevant wave-range switch is been tuned in to a station, Ī 88.50

length occur in motorcars parked in the sun excessive heat or direct sunshine for any great 앜 expose time. the Excessive heat may specially radio and the batteries

Aeriais

LW and MW: Built-in ferroceptor with directional effect; rotate the set until optimum reception is obtained.

FM: Extend telescopic aerial ① fully and angle for optimum reception.

SW: Extend telescopic aerial ① fully and put it in a vertical position.

Earphone

To socket (?) an earphone can be connected; in this case the built-in loudspeaker will be disconnected.

Operation

Set 'on/off' switch (i) to 'on'.

When switched on for the very first time and with no wave-range switch being pressed, the set will be tuned to MW (Medium Wave) and a frequency of 520 kHz will be visible on the display (520 kHz is the *lowest* frequency in the MW).

a. Selecting the waverange

Select the desired waverange by pressing the relevant waverange switch. When e.g. the FM switch is pressed the FM indication will be visible as well as the *lowest* frequency (87.50 MHz) in the FM band.

SW-selector

If, however, the SW-band is to be selected, the following has to be observed: Rapid tuning to the broadcast-bands within the SW-range can be obtained by using SW-selector (© (fig. 4). This selector divides the SW-range into 5 SW-bands viz.

49-m band (5.950-6.200 MHz), 41-m band (7.100-7.300 MHz),

31-m band (9.500-9.775 MHz), 25-m band (11.700-11.975 MHz),

19-m band (15.100-15.450 MHz).

When the SW-selector is pressed, after first pressing the SW key the 49-m sign will be discussed.

when the SW key, the 49-m sign will be displayed as well as the *lowest* frequency in that band, i.e. 5.950 MHz.

After pressing the selector a second time, the 41-m sign will be visible, starting also with the lowest frequency of 7.100 MHz.

The same procedure is applicable for the 31,25 and 19-m band.

When tuning is done according to the automatic search mode, the system searches from the lowest frequency (in that band) up to

b. Selection of a station

This can be done in four ways:

- 1. Search
- 2. Up/Down
- Direct key input
- . Pre-set recall

Search

By pressing switch (a) (fig. 4) the tuning mode of automatic search is selected and the system automatically searches through the selected band (in the case of FM from 87.50 MHz to 108.00 MHz) until a station of sufficient strength is found; then it stops.

By pressing key (a) again, the system will

automatically start searching the remaining part of the waveband. It will stop again when a station of sufficient

strength is found.

When reaching the end of the waveband and no station being found, the automatic search mode will restart at the beginning of the waveband (on FM: 87.50 MHz). If, after having searched through the waveband for 3 times, no station is found the automatic search mode will stop.

'Up/Down' scanning (keys (a) in fig. 4)
These keys are for manually scanning the selected band.

Depressing one of these keys will start the scanning mode and the frequency scanned (up or down from the start frequency) is displayed. Example: if the FM band is selected, the lowest frequency in this band (87.50 MHz) is displayed. Depressing the 'up' key will now start scanning upwards in steps of 10 kHz on FM; on LW, MW and SW the steps are 1 kHz.

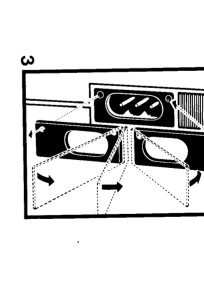
When keeping the key depressed the scanning speed will increase automatically. Release the key as soon as the desired frequency (stat is found. If the frequency is a little bit higher just tip the 'down' key and the frequency scanned steps down.

Direct key input

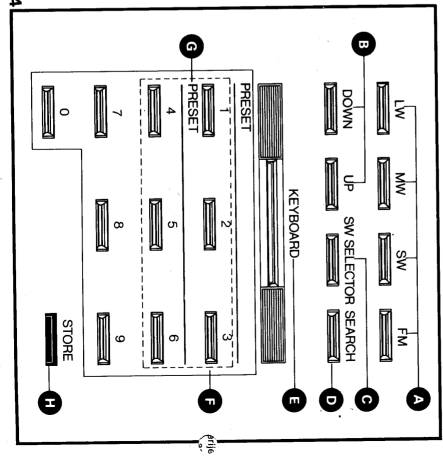
By pressing keyboard switch (a) (fig. 4), the set is prepared for the direct key input mode. Keys 0-9 to be used for frequency input.

Example: if you wish to tune in to an FM station on the frequency of 88.50 MHz, proceed as follows:

- Select FM waverange ('FM' displayed).
- Press 'keyboard' button (§).
 Press the keys 8-8-5-0; the display shows



JSSA



4

the highest frequency.

Functions and controls (fig. 1, 2 and 4)

Control for switching on the illumination of the display module Telescopic aerial

Selector 'local/distant'

Volume control Control panel

Earphone socket **Fone control**

Lock switch

'On/off' switch for radio Socket for mains lead

Battery compartment for the display/micro-Battery compartment for the radio

processor @@@@@@@@@@

Wave range switches 'Up/down' tuning

Quick search (SW only) Automatic search

Direct key input

)@@@@@@

Frequency keyboard Pre-sets

The type plate is in the radio battery-Stare mode compartment.

Carrying handle

handle is locked. This makes it possible to In the position as shown in fig. 1a the carrying operate the set easily.

Supply

Batteries

Six R6 batteries (or equivalent types) of There are two sets of batteries;

Iwo R6 batteries (or equivalent types) of Note 1. It is advisable to insert the batteries for V for the display/microprocessor. ,5 V for the radio.

Note 2. Always switch off the set before inthe display/microprocessor first.

Note 3. For longer life the use of alkaline patteries LR6 for the display/microprocessor is strongly recommended. serting the batteries.

Inserting the batteries for the display/micro-

Remove cover @ of battery compartment

 Set frequency selector in battery compartment to 9 kHz (for users in USA to 10 kHz).

Insert two R6-type batteries as shown in the drawing in the compartment.

Fit cover again.

Note 1. When the batteries are taken out, pre-Note 2. Replace the batteries when the display settings have to be done again

Inserting the batteries for the radio

appears to be dimmed.

Remove cover (1) (fig. 2).

Insert six R6-type batteries as indicated in he drawing in the compartment. Remove the batteries when they are exhausted or when the set is not going to be used for an extended period.

Mains supply (for the radio)

socket, has two positions: one for 220-240 V, a.c. and one for 110-127 V. Make sure, before mains. Plate (9), covering the mains lead he case, unscrew plate (5) and replace it the The receiver can also be connected to the connecting the set to the mains, that the voltage to which the apparatus is set, corresponds to the local mains voltage. If this is not other way round (fig. 3). Then connect the set the mains. When connected to the mains supply the receiver is energised. The operation of the switch does not disconnect the receiver from the mains. To disconnect completely remove mains plug from wall socket. on/off,

Note for users in Great Britain

proceed as follows: the wires in the mains lead are coloured in accordance with the following When fitting a mains plugitd the mains lead, code: Blue-Neutral; Brown-Live, As these colours may not correspond with the colour markings identifying the terminals in your plug proceed as follows: the Brown wire must be connected to the terminal which is marked with the letter L or coloured Red. The Blue wire must be connected to the terminal which is marked with the letter N or coloured Black. Note: This apparatus must be protected by a be used either in the plug, adaptor or at the distribution board. If in doubt, consult a 3 amp Fuse if a 13 amp plug is used. If any other type of plug is used, a 5 amp Fuse should

Warning: When this unit is not in use and also attempting internal examination, remove the mains plug from the wall socket. qualified electrician. before

