

## MODEL NUMBER : 832616

## **SPORTS CAR ALARM CLOCK**

## WITH FM RADIO



# OPERATING INSTRUCTION

Please read this before operating your unit.



5.

6.

7.

HOUR/TU - BUTTON

MIN/TU + BUTTON

SLEEP/SNOOZE BUTTON

### SETTING KNOBS & SWITCHES

- 1. RADIO ON/OFF BUTTON
- 2. AL 1/VOL BUTTON
- 3. AL 2/VOL + BUTTON
- 4. PRE/SET/M+ BUTTON



#### POWER SUPPLY

Please check that the mains electricity power supply is the same as the AC rating indicated on the label on the base of the clock.

#### **INSTALLATION:**

This unit operates by AC mains power supply. It also has a built-in battery backup facility, which keeps the electronics clock working in the event of temporary power failure or disconnection from the mains.

Place one 9 volt alkaline battery (type 522 or equivalent) into the battery compartment (located in the bottom of unit) and connect the corresponding terminals, (battery not included).

Plug the AC line cord to a CONVENIENT AC power outlet and switch it on. The clock will flash on and off until it has been set correctly. Flashing will also occur if the power supply is interrupted when no battery is installed, or the battery is exhausted.

#### **IMPORTANT**

Do not install the clock where it can fall, or be pulled or pushed into water. Never reach for an appliance after it has fallen into water. Switch off at the power point and unplug immediately.

#### SETTING THE NORMAL TIME

Hold down the PRE/M+/SET BUTTON (4) until the clock display flash. Press the HOUR/TU - BUTTON (5) until the correct hour is shown on the clock display.

Press the MIN/TU + BUTTON (6) until the correct minute appear on the clock display.

Press the PRE/M+/SET BUTTON (4) once to confirm the setting.

#### TO SET WAKE TO ALARM

Hold down the AL1/VOL- BUTTON (2) or AL/2/VOL + BUTTON (3) until the clock display flash. The AL1/AL2 Buzzer light will switch on. Press the HOUR/TU - BUTTON (5) until the correct hour is shown on the clock display.

Press the MIN/TU + BUTTON (6) until the correct minute appear on the clock display.

Press the AL1/VOL- BUTTON (2) or AL/2/VOL + BUTTON (3) once to confirm the setting

The alarm will switch on automatically at the pre-set wake up time. You can check the pre-set wake up time by pressing the AL1/VOL-BUTTON (2) and/or AL/2/VOL + BUTTON (3) at any time.

NOTE: This pre-set wake-up time will remain or continue to be restored in the time memory as long as the clock is connected to the power supply, and the Alarm will switch on by itself at the same time next day.

#### TO SET WAKE TO RADIO

Set the controls as for "Wake to Alarm" but press the AL1/VOL-BUTTON (2) or AL/2/VOL + BUTTON (3) to select the Alarm sound mode. The AL1/AL 2 Radio light will switch on.

The Radio will switch on automatically at the pre-set wake up time.

#### SNOOZE CONTROL AND TO STOP THE ALARM

Press the SLEEP/SNOOZE BUTTON (7) to stop the Alarm for a while, however, it will repeat after 9 minutes. If you do not need the Alarm, simply switch the ON/OFF SWITCH (1) to "OFF" position.

#### TO OPERATE THE RADIO Press the ON/OFF BUTTON (1) once. Set the AL1/VOL- CONTROL (2) and/or AL2/VOL+ CONTROL (3) to the desired level. Set the HOUR/TU -CONTROL (5) and/or min/TU +CONTROL (6) to select our favorite station. To turn the radio off, press the ON/OFF BUTTON (1) once.

#### TO IMPROVE RECEPTION

In areas where the FM reception is weak, it is advisable to fully extend the FM wire antenna and to tie something above the Radio for better reception.

#### SAVING A RADIO STATION TO THE MEMORY

Set the radio to the desired station

Press and hold the PRE/M+/SET BUTTON (4) for approx. 1 second. The display will flash. Press HOUR/TU - BUTTON (5) / MIN/TU + BUTTON (6) to select a preset no. from P01 – P10. Press the PRE/M+/SET BUTTON (4) once to store this radio station in the memory.

Up to 10 FM radio stations can be stored in the memory.

#### TO LISTEN TO SAVED RADIO STATION

Press the RADIO ON/OFF BUTTON (1) once. Press the PRE/M+/SET BUTTON (4) to select the stored radio station.

#### TO SET SLEEP TO RADIO

The Radio can be set to play a length of time, from 90 minutes to 10 minutes and then switch off automatically by following this procedure;

Press the SLEEP/SNOOZE BUTTON (7) and select from 90 minutes to 10 minutes. The Radio switches on and will switch off automatically at the pre-set sleep time

To switch off the Radio before the end of the registered sleep time, simply press the ON/OFF BUTTON (1) once.

#### BATTERY BACKUP

By installing a 9 volt battery as described previously, the clock will continue to operate in the event of a short temporary power failure or temporary disconnection of the power cord.

The clock display will not light up, and the Alarm will not function while the AC mains power supply is interrupted.

The battery backup system is useful for short, temporary power failures. If main power is disconnected for longer duration, the battery may become exhausted, or there may be some loss of timing accuracy. When the battery is exhausted, it should be removed from the set, to prevent damage from leakage.

If you do not wish to use the battery backup, the clock will operate normally without a battery. However, if disconnected from the main supply, the clock display will flash when the power is reconnected and the clock must be reset as described earlier.

#### DISPOSAL AT END OF WORKING LIFE:

Discarded appliances and electronic devices often still contain valuable materials, therefore do not throw them away, instead hand them in to the store where you buy a new appliance or to your local council recycling depot.

In accordance with the waste guidelines for electrical and electronic equipment, this product must be disposed of separately. If you wish to dispose of this product in the future, do NOT discard it with the household waste, but hand it in at your local refuse collection depot.

#### ENVIRONMENT

In compliance with the directives on Waste Electrical and Electronic Equipment, this product must not be discarded with domestic waste but should be disposed of separately for recycling. If you wish to dispose of this product in the future, do NOT throw it away with the household rubbish but hand it in at a specially designated place, such as your municipal domestic chemical waste depot.

Never throw empty batteries away, but deposit them in special battery boxes or hand them in as domestic chemical waste at your municipal depot.