steepletone



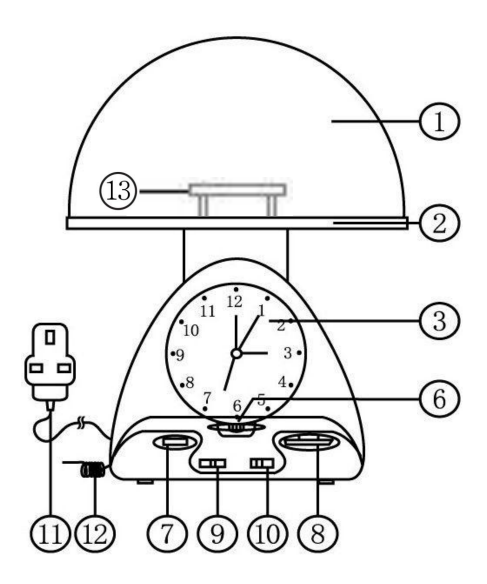
MODEL: STLCR1 LED

Touch Control Alarm Clock Radio with Lifetime Light

INSTRUCTION MANUAL

Ver/2

PLEASE READ BEFORE USE



NOTES REGARDING SMD LAMP PANEL REPLACEMENT

This unit is lit by a 24-LED SMD Light Panel.

Steepletone offer a "Lifetime Guarantee" on the SMD LED lights so, in the very unlikely event that they should fail, please contact Steepletone on their Customer Care number and we will arrange to send a replacement light panel free of charge.

STEEPLETONE CUSTOMER CARE HELPLINE LO~CALL TELEPHONE NUMBER: 08457-585 681

! WARNING ! TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE!

SPECIFICATIONS

Power : 9V/1A DC Adaptor (supplied)

Radio Frequency : FM 88 – 108 Mhz

: MW 530 – 1600 Khz

Clock back-up Battery : 1 x 1.5V/'AAA'/LR6 battery required

Lamp : 24-SMD LED light panel

INSTRUCTIONS FOR THE DISPOSAL OF WASTE EQUIPMENT BY USERS IN PRIVATE HOUSEHOLDS



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local authority office, your household waste disposal service or the shop where you purchased the product.

TROUBLE SHOOTING

The Snooze button does not work when the alarm is set to wake by Radio

- The Snooze button only works when set to wake by 'Bleeper' alarm, it does not work with the Radio function.
- When set for "wake by Radio" (AUTO), slide the Function switch (9) to "OFF" to switch the alarm off permanently until set again.

The light has switched on by itself

- The unit is designed in a way that if there is a mains power failure the light will automatically switch on when the power is reconnected. To turn it off, just touch it in the usual way as described in this manual.
- o This could also have been caused by a sudden mains power surge.
- Switch the lamp off in the normal way.

When I tap the Rim or Touch Pad the light goes on bright, but when I tap it again it goes off altogether – it does not dim

o To dim the light you have to touch & hold the Rim/Touch Pad until the required brightness has been reached.

There is no sound coming out of the unit

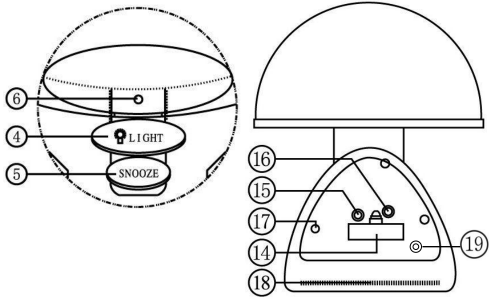
- Make sure there are no headphones connected to the headphone socket, remove these to allow the internal speaker to function again.
- Check the Volume has been turned up enough (settings: from 1 10).

There is No FM Reception/poor FM reception/Poor MW Reception

- Check if the FM antenna wire is uncoiled and fully extended and try repositioning the wire.
- MW reception is best achieved when the light is at the brightest setting or switched off.

The Alarm failed to go off at the set time

- Check there has not been a power cut if no back-up battery is installed, or the battery is discharged, the clock would have stopped working until the mains power was restored.
- Ensure a clock back-up battery has been installed and the battery is not discharged. Replace the battery (1 x 1.5V/AAA' Alkaline).



LOCATION OF CONTROLS

- 1. Lamp Shade
- 2. Lamp Touch Control Ring
- 3. Clock Face
- 4. Low Level "LIGHT" On/Off Pad
- 5. Bleeper "SNOOZE" Button
- 6. Clock Display Red LED Back Light
- 7. VOLUME Control
- 8. TUNING Control
- 9. Function Switch (ON/OFF/AUTO/ALARM)
- 10. Band Switch (MW-FM)
- 11. 9V DC Mains Adaptor Plug
- 12. FM Antenna Wire
- 13. 24-SMD LED Light Panel
- 14. Battery Compartment (1 x 'AAA' for clock back-up)
- 15. Alarm Adjustment Control knob
- 16. Time Adjustment Control knob
- 17. Headphone Socket
- 18. Speaker
- 19.9V DC Socket

GETTING STARTED

Carefully unpack the lamp and DC Adaptor. Please keep the box and all the packing materials in case the unit needs service in the future.

FM WIRE ANTENNA

Remove the tie wire and completely unravel the FM antenna wire (12).

CONNECTING TO THE POWER

Plug the 3-Pin plug (11) of the 9V DC Adaptor into a 230V AC Mains socket and if this has a switch, switch it on. As soon as the unit is connected to the mains, the red clock display LED Light should illuminate and the 'Second' Hand of the clock should start moving.

LIGHT & TOUCH CONTROL OPERATION

- 1. Tap the . "LIGHT" Touch Pad (4) on the lamp base or the Chrome ring (2) on the lamp shade once to switch the lamp on it will light up brightly.
- 2. To switch the light off, tap the Touch Pad or the Chrome Ring again.
- 3. When the light is on, **touch and hold** the Touch Pad or the Chrome Ring the light will gradually get dimmer until it goes off.
- 4. Stop touching the Shade ring when the desired brightness has been reached. **Note:** Left on the lowest setting it is an ideal night light.
- 5. Touch and hold again and the light will gradually get brighter again.



SETTING THE CLOCK

Rotate the Time Adjustment Control knob (16) on the rear in a clockwise or anti-clockwise direction until the correct time is achieved.

Although the clock is powered by 230V AC Mains, to maintain the correct

time during a power failure insert 1 x 1.5V /'AAA' size alkaline battery, or equivalent, into the Battery Compartment (14).

OPERATING THE RADIO

Slide the Function Switch (9) to 'ON', then select the Wave Band:

For FM Radio - slide the Band Switch (10) to the "FM" position.

Rotate the Tuning Control (8) until the desired station is reached.

Note: The FM frequency markings are blue.

The FM Antenna wire (12) may need re-positioning for best reception.

For MW Radio - slide the Band Switch (10) to "MW" position.

Rotate or re-position the set to improve reception.

Note: MEDIUM WAVE RECEPTION IS AFFECTED WHEN IN DIMMING MODE.

MW reception is best achieved when the light is at the brightest setting or switched off.

Adjust the sound level by rotating the Volume Control (7) (settings are from 1-10). To switch the radio off, slide the Function Switch to 'OFF'.

LISTENING THROUGH HEADPHONES

To listen to the radio through headphones (not supplied), insert the headphone plug (3.5mm dia.) into the socket (17) on the back of the unit. This action will mute the internal speaker.

Note: The Alarm will not sound through the speaker if the headphones are still connected after listening. By disconnecting the headphones, sound will again come through the lamp's speaker.

SETTING THE ALARM

Turn the Alarm Adjustment knob (15) on the rear of the clock (this can be turned clockwise or anti-clockwise) to set the red alarm indicator hand at the time you wish the alarm to wake you.

- 1. **To wake to Radio**, slide the Function Switch (9) to the "**AUTO**" position. Ensure that prior to this the level of volume required has been set and the required Radio station has been tuned into.
- 2. To wake to Bleeper Alarm, slide the Function Switch (9) to the 'ALARM' position.
- 3. To switch the alarm off, slide the switch to the **OFF**" position.

SNOOZE FUNCTION

The 'Snooze' function only works when the 'Bleeper' ALARM option has been selected.

- 1. Press the Chrome coloured "SNOOZE" Button (5) on the base when the alarm goes off, this will turn the alarm off for 9 minutes after this period the alarm will re-activate.
- 2. Press it again for an additional 9 minutes' sleep.
- 3. This process may be repeated several times until the alarm is switched of permanently.
- 4. To switch the alarm off permanently, slide the switch to "**OFF**".

Note: The SNOOZE button DOES NOT FUNCTION WHEN IN 'AUTO' (WAKE TO RADIO) MODE.

IMPORTANT: For the alarm to sound through the lamp's speaker, please make sure there are no headphones connected!