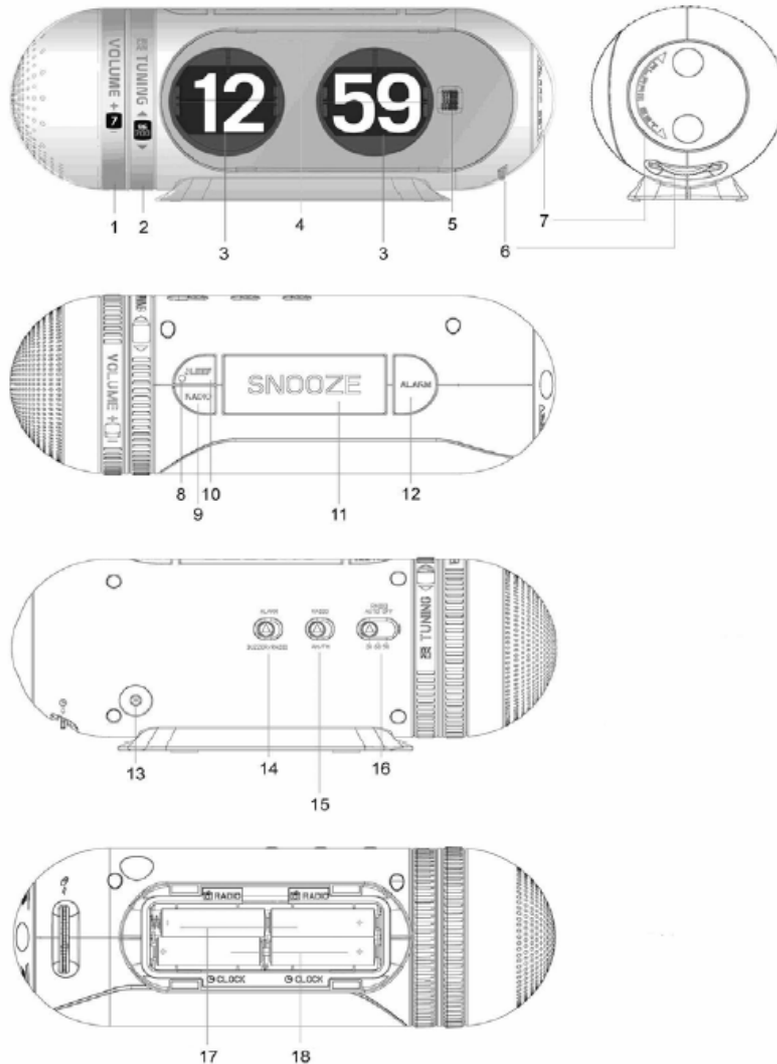


 soundmaster®
highline



FC-1000



Function

- | | |
|---|---------------------------|
| 1. Volume | 10. Sleep on/off |
| 2. Tuning radio frequency | 11. Snooze |
| 3. Hour and minute display | 12. Alarm on/off |
| 4. Backlight | 13. DC jack |
| 5. Alarmtime | 14. Alarm by radio/buzzer |
| 6. Timeset wheel (turning backwards only) | 15. Bandswitch AM/FM |
| 7. Timeset wheel | 16. Sleep 30-60-90 min. |
| 8. Sleep LED indicator | 17. Battery comp. Radio |
| 9. Radio on/off | 18. Battery comp. Clock |

Technique

- | | |
|------------------|---|
| FM frequency | 87,5 – 108MHz |
| AM frequency | 530 – 1700KHz |
| Clock format | 24-hour |
| Alarm format | 12-hour |
| Batteries | Clock 3V / Radio 3V (each 2 pcs UM-3/AA 1,5V) |
| DC adaptor | Input 230V / output 3V 200mA |
| Powerconsumption | 0,6W |

Flip Clock Alarm Radio

Operating Instructions

Features

- ◆ Flip Clock with Snooze Alarm
- ◆ AM/FM radio
- ◆ Battery operated or powered via AC adaptor

Installing the Batteries

1. Open the battery compartment cover on the underside of the unit.
 2. Insert 4 x AA batteries following the polarity markings shown inside the battery compartment.
Two of the batteries are for the clock, the other two are for the radio, as indicated. **The radio batteries also power the buzzer alarm and night light.**
 3. Replace the battery compartment cover
- Alternatively, an AC adaptor can be used (3V DC 200mA).

When to replace the batteries

When the radio sound becomes weak or distorted, replace the two radio batteries (these are marked inside the battery compartment). **Note that the alarm and night light functions will not work if the radio batteries are exhausted.** When the Clock slows, replace the two clock batteries.

Setting the Time

Turn the *Time Setting Wheel* to set the Minute and Hour Display in 24 hour format. The Time Setting Wheel is designed to turn in one direction only (please refer to the indication mark printed at the bottom of the set), turning the wheel in the reverse direction may cause permanent damage to the clock mechanism.

Setting the Alarm

1. Set the Alarm Time by turning *Alarm Time Dial*. The Alarm time works on a 12 hour cycle, so if you set your alarm for 07:00, it will also sound at 19:00
2. Press the *Alarm On/Off Button* to turn the Alarm on. The button will pop up to indicate that it is set.
3. You can choose to wake to either Radio or buzzer – set this using the *Alarm Mode Switch*.
4. Press the *Snooze Button* to suspend the Alarm by 5 minutes.
5. Press *Alarm On/Off Button* to switch of the alarm. The button will lock in its lower position to indicate that the alarm is switched off.

To turn on Night Light

Press the *Snooze Button* to turn on the Back Light for 10 seconds.

Operating the Radio

1. Press the *Radio On/Off Button* to turn on the Radio.
2. Use the *Band Switch* to select AM or FM band.
3. Tune the radio using the *Tuning Ring*.
4. Adjust the Volume using the *Volume Ring*.
5. Press the *Radio On/Off Button* to turn off the radio.

To set Sleep mode

The radio can be set to play for 30, 60, or 90 minutes and then to automatically switch off.

1. Select the Sleep mode duration (either 30, 60 or 90 minutes) using the *Radio Auto-off Switch*.
2. Press the Sleep button and the *Sleep LED Indicator* (green LED) will illuminate.
3. The radio will automatically switch itself off after the preset period and the Sleep LED indicator (green LED) will go off.
4. Pressing the Sleep button once before the end of the Sleep period will turn off the Sleep function, Sleep LED indicator (green LED) will go off

Improving the Reception

Rotate the unit horizontally for optimum reception. A ferrite bar antenna for AM reception and a loop antenna for FM reception are built into the unit. Do not put the unit near electrical appliances like TV set, DVD player, etc. to avoid unwanted electromagnetic interference.