SONIC BOOM ALARM CLOCK

The Sonic Boom Alarm Clock Model SBP100 is warranted against manufacturing defects in materials and workmanship for one (1) year from the date of purchase. Within this period Sonic Alert will repair or replace our own models SBP100 without charge for parts and labor. Simply send the SBP100 (postpaid) and a copy of your sales receipt as proof of purchase to:
Sonic Alert Inc., 1050 E. Maple Road, Troy MI 48083

1) How to Install Batteries
1.1 Remove the BATTERY COMPARTMENT (11), insert 1 AAA battery for the clock and insert 2 AA batteries for the Vibrator/Alarm.
1.2 To insert the batteries, please observe the correct position of the polarity, as marked inside the battery compartment.

2) When to Replace Batteries
2.1 When the LCD screen becomes dim, it is time to change the AAA battery.
2.2 When alarm sound quality becomes poor or volume is low or the vibrator is vibrating very slowly, it is usually an indication of weak batteries. Replace the weak batteries to avoid any possible leakage.

3) Maintenance
3.1 If the unit is not used for a long period of time, remove all batteries to avoid any possible leakage.
3.2 When traveling with this unit, it is advised to remove the batteries for the Vibrator/Alarm (AAA size) to avoid discharging the batteries in the event light button is accidentally pressed during travel.

4) Setting Clock Time and Alarm Time (See diagram)
4.1 Press and hold the TIME SET button (2), then press the Hour button (4) until the correct hour is displayed. Remember to set the correct AM or PM. When PM time is registered, a "PM" will appear on the display.
4.2 Press and hold the TIME SET button (2), then press the Minute button (5) until the correct time is displayed.
4.3 Please use the hour format switch (12) to select 12 hour or 24 hour.

5) Setting Alarm Time
5.1 Press and hold the ALARM SET button (3), then press the Hour button (4) until the correct hour is displayed. Remember to set the correct AM or PM. When PM time is registered, a "PM" will appear on the display.
5.2 Press and hold the ALARM SET button (3), then press the Minute button (5) until the correct time is displayed.

6) Setting Alarm Operation (See diagram)
6.1 Set the Alarm ON/OFF Switch (1) to ON. Alarm indicator will appear in the top center of the display (9) indicating the alarm function is on. The alarm is now set to turn on automatically at the selected time.
6.2 You can select the alarm mode for vibrating, i.e. buzzer, vibrator, or buzzer and vibrator by setting the Alarm Mode Switch (6) to your desired position.
6.3 With the alarm sounding, press the ALARM OFF (3) to turn off the alarm. The alarm comes on again the next day at the same time.
6.4 With the alarm sounding, press the SNOOZE Button (7) after the alarm sounds, the alarm will go off and will come on again in approximately 4 minutes. You may repeat this cycle as many times as desired.
6.5 To stop the alarm permanently set the Alarm ON/OFF Switch (1) to OFF.

Night light (See Diagram)
7) To read the clock time in the dark, press and hold the Light / SNOOZE Button (7)

Test Button
8) The test button (11) is used to demonstrate the buzzer and vibrator without setting the alarm. To use the test button, slide the function switch to the desired position, i.e. buzzer, vibrator or buzzer/vib and press the test button to experience the buzzer or the vibrator.

Distributed by:

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Recycling & the WEee directive

At the end of their useful life, the packaging, product and batteries should be disposed of via a suitable recycling centre. Do not dispose of with your normal household waste. Do not burn.

Recycling
All plastic and metal parts are recyclable. The printed circuit board may be sent to any PCB recovery contractor to recover some of the components. Some metals such as gold and silver.

Local recycling: your local library or district council will also have information about recycling in your area.

WEee stands for Waste Electrical and Electronic Equipment
The Directive aims to reduce the waste arising from electrical and electronic equipment; and improve the environmental performance of all those involved in the life cycle of electrical and electronic products.