RHK-003 for Europe

Sonic Alert

Sonic Boom Alarm Clock & Bed Shaker



Model SBJ525SS

OPERATION INSTRUCTIONS

IMPORTANT – Please read these instructions carefully before use and retain for future reference. See operating instructions on back.

- Use only the supplied adaptor to connect the unit.

Warning: To prevent fire or shock hazard do not expose this appliance to rain or moisture.

Before connecting to mains make sure that the requirements specified on the apparatus corresponds to the available power supply i.e. AC230V 50Hz.

-- The ventilation should not be impeded by covering the ventilation openings with items such as, newspaper, table cloth, curtains, etc;

-- No naked flame sources, such as lighted candles should be placed on the apparatus.

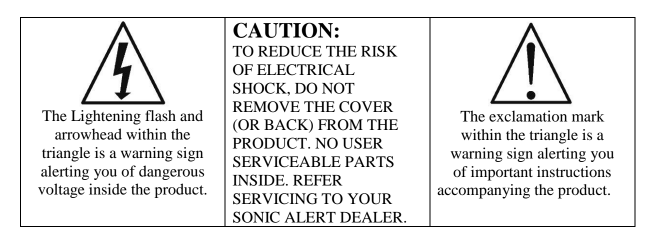
-- It shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

-- Do not place the product in closed bookcases or racks without proper ventilation.

-- Where the mains plug is used as the disconnect device, the disconnect device shall remain readily operable.

GENERAL DATA

Power Consumption: Adaptor AC6V~ 600MA) CE Approved transformer for Europe



WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

- Attention should be drawn to the environmental aspects of battery disposal.
 - this indicating separate colletion for electrical ans electroinc equipment.

SONIC ALERT'S 1 YEAR LIMITED WARRANTY

The Sonic Boom Alarm Clock Model SBJ525ss is warranted against manufacturing defects in materials and workmanship for (1) year from the date of purchase. Within this period Sonic Alert will repair or replace at our option the SBJ525ss without charge for parts and labor. Simply send the SBJ525ss (postpaid) and a copy of your sales slip as proof of purchase to:

Sonic Alert Inc., 1050 E. Maple Road, Troy MI 48083, USA.



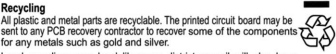
Distributor: Parc de l'Etoile 2, rue Galilée 59760 Grande Synthe, France www.geemarc.com

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Recycling & the WEEE directive

for any metals such as gold and silver.

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



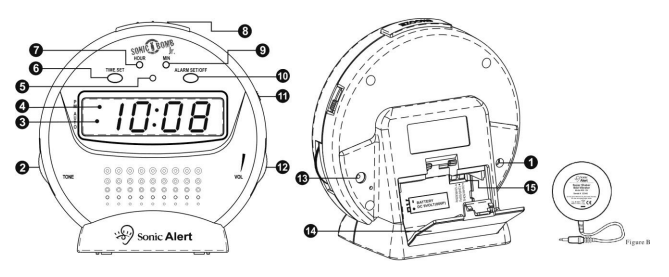
Local recycling: your local library or district council will also have information about recycling in your area.

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.



INSTRUCTIONS LED ALARM CLOCK WITH BED SHAKER MODEL SBJ525SS



Features show on diagram above:

- 1. AC adpator input
- 2. Tone Knob
- 3. Alarm indicator
- 4. PM indicator
- 5. Flashing LED
- 6. Time Set
- 7. Hour
- 8. Snooze

Setting the correct time –

- 9. Minute
- 10. Alarm Set / Off
- 11. Function Switch
- 12. Volume Knob
- 13. Vibrator out Jack
- 14. Battery Compartment door
- 15. Hour / Power cycle switch (inside battery compartment)
- 1) Press and hold the **Time Set Button** (**6**) at the same time press the **Hour Button** (**7**) to advance the clock display rapidly until the hour is correct.
- 2) Press and hold the **Time Set Button** (**6**) at the same time press the **Minute Button** (**9**) to advance the clock display rapidly until the minute is correct.

A **lighted dot** (**4**) in the upper left of the clock display indicated the time is PM. For AM time indication, the dot does not light up.

Setting the alarm time –

- 1) Press and hold the Alarm Set Button (10) at the same time press the Hour Button (7) to advance the alarm display rapidly until the hour is correct.
- 2) Press and hold the Alarm Set Button (10) at the same time press the Minute Button (9) to advance the alarm display rapidly until the minute is correct.
- 3) Make sure the alarm time is correctly set for AM or PM, the **lighted dot** (4) indicated PM. Please be sure to release the **HOUR** and **MIN** set buttons before releasing the ALARM button.

Waking to Alarm -

- 1) Set Function Switch (11) to choose "VIB", "BUZZ" or "VIB / BUZZ".
- 2) Set desired volume using the Volume knob (12) for buzzsound.
- 3) Set alarm wake time per instructions for setting alarm time above.

Battery Backup -

To use the battery backup, you can install a 9-volt alkaline battery in the back of the clock located under the battery cover (14). Battery not included. Note the LED display will not show during power failure but the clock will still be running and keeping proper time until the power is restored.

NOTE: For the best results it is recommended that the battery be changed every 6-8 months. If the clock is not used for a while, it is recommended to remove the battery to aviod leakage.

Shutting Off Alarm –

Alarm can be shut off temporarily for the day or shut off permantently.

- 1) When the alarm goes off, simply press the **AL off button** (10) the alarm will shut itself off for the day and come back on the next day at the same time if the alarm setting has not changed.
- 2) To shut off the alarm permanently, slide **Function Switch** (11) to of positon. Alarm will not come on until **Function Switch** (11) is set to "VIB" or "BUZZ" or "VIB/BUZZ" position.

Snooze Operation-

SNOOZE button (8) – press after alarm has sounded. The alarm will be turned off for 9 minutes for extra sleep. The alarm will come back again after 9 minutes. You may repeat many time up to 119 minutes .

Alarm –

Set the alarm time you wish and slide the **Function Switch** (11) switch to the desired position. Set to VIB for bed shaker , and BUZZ for sound, or VIB/BUZZ for both.

Tone –

Adjust the tone by rotating the **Tone wheel** (2) until you have reach the desired level.

Volume –

To adjust the volume rotate the **Volume wheel** (12) until you have reach the desired level.

Bed Shaker / Vibrator – Figure B

- 1) Attach the bed shaker jack to the back of the clock at **VIBRATOR input (13).**
- 2) To turn vibrator slide function switch (11) to VIB or VIB / BUZZ position.
- 3) Place vibrator under mattress or pillow.

AC 9V Power Input –

Attach the AC power supply input to the back of clock labeled AC9V \sim IN (1). Important: do not confuse AC input with vibrator input.

Hour Format and Power Cycle (15) – inside battery Compariment (For EU only)

Please select the appropriate settings for use. For USA please select 12/60Hz; For Europe please select 24/50Hz;

For UK please select 12/50Hz.

Please note the incorrect selection of power cycle will result in incorrect time.