SONIC ALERT SBJ525SS-v3 DIGITAL ALARM CLOCK





Sonic Alert SBJ525SS-v3 Digital Alarm Clock Operation Instructions

Home » Sonic Alert » Sonic Alert SBJ525SS-v3 Digital Alarm Clock Operation Instructions



Contents

- 1 Sonic Alert SBJ525SS-v3 Digital Alarm Clock
- **2 OPERATION INSTRUCTIONS**
- **3 PRODUCT FUNCTIONS**
- 4 Test Mode
- 5 Setting
- 6 Waking to Alarm
- **7 Snooze Operation**
- 8 USB Charging
- 9 SONIC ALERT'S 1 YEAR LIMITED

WARRANTY

- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References
- 13 Related Posts



Sonic Alert SBJ525SS-v3 Digital Alarm Clock



OPERATION INSTRUCTIONS

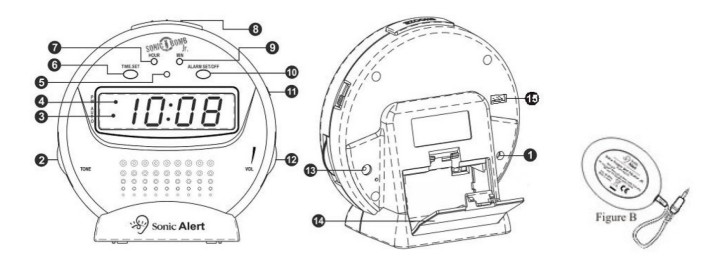
IMPORTANT

- Please read these instructions carefully before use and retain for future reference. See operating instructions on back.
- Use only the supplied or recomended Sonic Alert adaptor to connect theunit.

Warning: To prevent fire or shock hazard do not expose this appliance to rain or moisture. Before connecting to mains/ power make sure that the requirements specified on the apparatus corresponds to the available power supply in that country i.e. AC100-240V~, 56/60 Hz.

- The ventilation should not be impeded by covering the ventilation openingswith items such as, newspaper, table cloth, curtains, etc;
- No naked flame sources, such as lighted candles should be placed on theapparatus.
- It shall not be exposed to dripping or splashing and that no objects filledwith liquids, such as vases, shall be placed on the apparatus.
- Do not place the product in closed bookcases or racks without properventilation.
- Where the mains/ power plug is used as the disconnect device, the disconnect device shall remain readily operable.

PRODUCT FUNCTIONS



- 1. DC adpator input
- 2. Tone
- 3. Alarm indicator
- 4. PM indicator
- 5. Flashing LED
- 6. Time Set
- 7. Hour
- 8. Snooze / Dimmer
- 9. Minute
- 10. Alarm Set / Off
- 11. Function Switch
- 12. Volume Knob
- 13. Vibrator out Jack
- 14. Battery Compartment door
- 15. USB Charging Port

Test Mode

- 1. Press and hold the Snooze and Time buttons for 3 seconds to enter the Test Mode. The display will show "7ES7" to indicate it is in TEST Mode.
- 2. If within 1 minute no button is pressed, then it will exit the Test Mode and return back to the Time Mode.
- 3. Press any button within 1 minute (except the Snooze & Time buttons, which has no effect), it will exit the Test Mode immediately.
- 4. While in Test Mode, sliding the Function Switch will demonstrate the different functions of the clock:
 - Function Switch at OFF, it will have a continuous "Vee" sound to indicate it is in the Test Mode.
 - Function Switch at BUZZ, it will demonstrate the buzzer sound.
 - Function Switch at VIB, it will demonstrate the vibrator.
 - Function Switch at VIB & BUZZ, it will demonstrate the buzzer sound & the vibrator.
- 5. After finish with the Test Mode, press any button (except the Snooze & Time buttons, which has no effect) it will exit the Test Mode immediately.

Setting

Setting the correct time

- 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.
- 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

- 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.
- 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.
- 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.

Selecting 12 or 24 hours format

Press and hold the Hour button (9) for 6 seconds to enter the hour selection mode, release the Hour button (9) when the display shows "12 H" or "24 H". Press and release the hour button to toggle between 12 or 24 hours.
 If no selection is made within 4 seconds, then the last displayed hour format will be chosen and the display will return to the normal Time mode.

Waking to Alarm

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

Adjusting The Alarm Duration Time

The default alarm duration time setting is 30 minutes, you may adjust the alarm duration between 1 minute and 59 minutes as desired. To adjust the alarm duration:

- Press and hold the AL. SET button (5) for six seconds. The clock display will show the default alarm duration as '30', release the AL. SET button.
- Press the "MIN" button (10) to adjust the alarm duration to the desired setting, from 1 minute to 59 minutes.
- When the display is showing the desired alarm duration time, it will return to the normal clock mode after 3 seconds. The new alarm duration time setting becomes the new default and remains in the memory until you change it again.

Shutting Off Alarm

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

- 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.
- 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.

Adjusting The Snooze Time

- The default snooze time setting is 9 minutes but you may adjust the snooze time between 1 minute and 30 minutes as desired. To adjust the snooze time:
- Press and hold the SNOOZE button (3) for four seconds. The clock display will show the default snooze time '9'.
 Release the Snooze button.
- Press the "MIN" button (10) to adjust the snooze time to the desired setting, from 1 minute to 30 minutes.
- When the display is showing the desired snooze time, it will return to the normal clock mode after 3 seconds.

 The new snooze time setting becomes the new default and remains in the memory until you change it again.

Volume

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

Tone

- Adjust the tone by rotating the Tone wheel (2) until you have reach the desired level.
- Dimmer Operation
- There is a 5-level brightness control for the LED display. Press the SNOOZE button (8) once to change the display brightness. The brightness will cycle from 5-4-3-2-1-2-3-4-5 (from bright to dim then from dim to bright).

NOTE: The dimmer function will not work, when the clock is in snooze mode.

Bed Shaker / Vibrator – Figure B

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

USB Charging

- This alarm clock is equipped with a convenient USB charging port on the back panel that allows you to recharge many brands of mobile phones, portable music players, and other handheld devices that are supplied with USB charging cables.
- The output rating of the USB charging port is 500mA.
- To charge your device, connect the USB charging cable that was supplied with your handled device to the USB charging port (15) on the back panel of this alarm clock.
- Observe the charging indicator on your device to confirm that it is charging.

Note: Charging time will vary depending on the charging current that your device requires. Therefore some devices will take longer to charge than others.

Battery Backup

• To use the battery backup, you can install 2 pieces of AA size (UM-03) alkaline battery in the back of the clock located under the battery cover (14). Please 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.

DC 5V Power Input

• Attach the DC power supply input to the back of clock labeled DC5V --- IN (1).

Important: do not confuse DC input with vibrator input.

GENERAL DATA

• UL listed Power Adaptor: AC100-240V~, 50/60Hz

Power Consumption:

Adaptor Output: DC5V , 800mA
 USB Charging Port Rating: 500mA

The Lightening flash and arrowhead within the triangle is a warning sign alerting you of dangerous voltage inside the product.

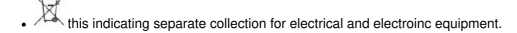
CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE THE COVER (OR BACK) FROM THE PRODUCT. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO YOUR SONIC ALERT DEALER.

The exclamation mark within the triangle is a warning sign alerting you of important instructions accompanying the product.

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

The normal function of the product may be disturbed by Strong Electro Magnetic Interference. If so, simply reset the product to resume normal operation by following the instruction manual. In case the function could not resume, please use the product in other location.

• Attention should be drawn to the environmental aspects of battery disposal.



SONIC ALERT'S 1 YEAR LIMITED WARRANTY

The Sonic Boom Alarm Clock Model SBB500ss 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 at our option the SBB500ss without charge for parts and labor. Simply contact our customer service department to obtain an RA (return authorization number) and instructions on how to process your product for return. Call 1-888-864-2446 or e-mail to RMA@sonicalert.info. You'll need a copy of your receipt to process the return authorization.

Sonic Alert Inc., Troy MI 48083, USA.

Sonic Alert Made in China Sonic Alert, Troy, MI 48083

- www.SonicAlert.com
- 1-<u>888-864-2446</u>

FREQUENTLY ASKED QUESTIONS

What are the key features of the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock features a digital display, snooze function, alarm, and auto-dimmable feature.

How does the snooze function work on the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The snooze function allows you to temporarily silence the alarm for a few minutes, giving you extra time to wake up gradually.

What is the power source options for the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock can be powered either by corded electric or by 2 AA batteries, providing flexibility in usage.

What are the dimensions of the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock measures 5 inches in width and 5 inches in height, providing a compact size for easy placement on bedside tables or desks.

How many batteries are required for the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock requires 2 AA batteries for battery-powered operation.

What is the warranty period for the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock comes with a 1-year warranty, providing assurance of its quality and reliability.

What is the item weight of the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock weighs approximately 0.01 pounds, making it lightweight and easy to move around.

What type of watch movement does the Sonic Alert SBJ525SS-v3 Digital Alarm Clock use?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock operates using automatic watch movement, ensuring accurate timekeeping.

How does the electrical operation mode work on the Sonic Alert SBJ525SS-v3 Digital Alarm Clock?

The electrical operation mode allows the Sonic Alert SBJ525SS-v3 Digital Alarm Clock to be powered by corded electric, ensuring continuous operation without the need for battery replacements.

Where can I purchase the Sonic Alert SBJ525SS-v3 Digital Alarm Clock and what is its price?

The Sonic Alert SBJ525SS-v3 Digital Alarm Clock is available for purchase from various retailers. The price is listed as \$34.72, providing affordability along with its convenient features such as snooze and auto-dimmable display.

What should I do if my Sonic Alert SBJ525SS-v3 Digital Alarm Clock is not displaying the correct time?

Ensure that the clock is powered on and receiving power either through the corded electric or batteries. If powered by batteries, replace them with fresh ones. If the issue persists, try resetting the clock by unplugging it for a few minutes and then plugging it back in.

How can I troubleshoot if the alarm on my Sonic Alert SBJ525SS-v3 Digital Alarm Clock is not sounding?

Check the alarm settings to ensure it is correctly set and the volume is not turned down. If using batteries, replace them, as low battery power may affect the alarm sound. If using corded electric, ensure the power source is working correctly.

What should I do if the display on my Sonic Alert SBJ525SS-v3 Digital Alarm Clock is too dim or not visible?

Adjust the brightness settings of the clock if it has this feature. If the clock is powered by batteries, ensure they are fully charged. If powered by corded electric, ensure the power source is stable. Clean the display screen to remove any dirt or dust that may be obstructing visibility.

How can I troubleshoot if the snooze function on my Sonic Alert SBJ525SS-v3 Digital Alarm Clock is not working?

Check if the snooze function is activated and set to the desired time interval. Press the snooze button to test if it responds. If the issue persists, try resetting the clock to its default settings.

What should I do if my Sonic Alert SBJ525SS-v3 Digital Alarm Clock is not responding to button inputs?

Check for any debris or dirt around the buttons that may be obstructing their movement. Gently clean the buttons and try pressing them again.

VIDEO – PRODUCT OVERVIEW 00:00

DOWNIDAD all IDIN p. INKntert in Instructions
Digital-Alarm-Clock-Operation-Instructions.mp4

00:00

REFERENCE: Sonic Alert SBJ525SS-v3 Digital Alarm Clock Operation Instructions-Device.Report

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.