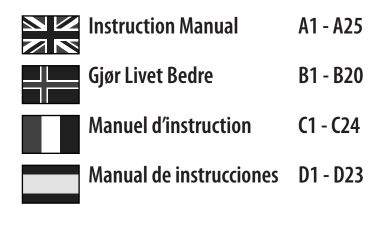


Sound Oasis Deluxe® Sound Therapy System® with Bluetooth®

Bluetooth°







Instruction Manual Sound Oasis Deluxe® with Bluetooth®

Thank you for choosing Sound Oasis®!

Sound Oasis® is the world leader in sound therapy systems and electronic sleep masks. We are dedicated to making life healthier and more enjoyable with creative sound solutions that combine superior quality with the very latest technology.

Your Sound Oasis Deluxe provides better sleep and tinnitus management at the touch of a button. With 48 primary sounds, a Memo function and five mix sounds, there are 288 sound options to create your ideal sound environment. With Bluetooth technology, a handy app, and a multifunctional clock/radio, Sound Oasis Deluxe provides a superior bedside sleep experience.

Caution!

- To reduce the risk of electric shock, do not remove any components. There are no serviceable parts inside.
- To reduce the risk of fire or electric shock, do not expose this unit to rain or moisture.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the unit's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the unit.

Save These Instructions

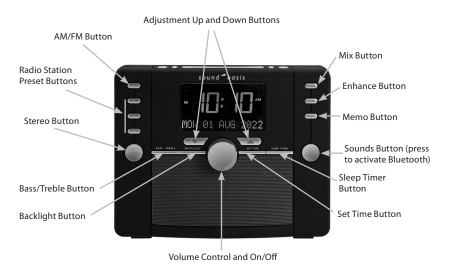
Safety Instructions: Important! Please Read First

- 1. All the safety and operating instructions should be read, followed, adhered to and retained for future reference.
- 2. The unit should not be used near water, such as a bathtub, swimming pool, washbowl, kitchen sink, laundry tub or in a wet basement.
- 3. Care should be taken so that objects do not fall and liquids are not spilled onto the unit.
- 4. Do not reach for unit if it has fallen into water. Unplug it immediately.
- 5. The unit should be situated away from heat sources, such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- 6. This unit may be subject to interference from external sources such as transformers, electric motors or other electronic devices.

- To avoid distortion created by such sources, it is advised that you place the unit as far away from such sources as possible.
- 7. Do not apply excessive force when using any switches or controls.
- 8. The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the unit.
- 9. Precautions should be taken so that the grounding or polarization means of the unit are not defeated.
- 10. Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed on or against them, paying particular attention to cords at plugs, convenience receptacles and the point where they exit from the unit.
- 11. The unit is equipped with an attachment plug with overload protection. This is a safety feature. If replacement of the plug is required, be sure the service technician has used a replacement plug specified by the manufacturer that has the same overload protection as the original plug.
- 12. The unit should be cleaned only as recommended in the instructions.
- 13. The power cord of the unit should be unplugged from the outlet when left unused for long periods of time.
- 14. The user should not attempt to service the unit beyond that described in the operating instructions.
- 15. Do not attempt to clean the unit with a chemical solvent as this might damage the finish. Use a clean, dry cloth.

Note:

- Operate controls and switches as described in the manual.
- Before turning on the power, make certain that the power cord is properly connected to the electrical outlet.
- When moving the unit, be sure to first unplug the power cord.
- Avoid placing this unit in areas that are exposed to direct sunlight or close to heat-radiating products, such as electric heaters. Do not place unit on top of stereo equipment that radiates heat.









Avoid placing the unit in areas that are dusty, humid and moist, lack ventilation and are subject to constant vibration.

Power Sources

AC Adapter

Connect the supplied AC Adapter to the AC Adapter Jack located on the side of the unit, and plug the AC Adapter into a wall outlet.

NOTE: Your Sound Oasis Deluxe will not operate on batteries - it needs to be plugged into a wall outlet to operate

Battery Backup

In the event of a power failure, your unit's battery backup provides enough power to maintain accurate time, illuminate the display in dim mode and sound a BEEP alarm for about four days.

Note: If you have set the unit to play a MAIN SOUND or RADIO alarm, the battery backup feature plays a BEEP alarm instead to conserve power.

Installing the Batteries

- 1. Open the Back Up Battery Compartment located on the back of the unit.
- 2. Insert 4 AA alkaline batteries (not included) according to polarity indicators inside the compartment.
- 3. Replace the battery door.

Clock Operation

Setting the Clock and Calendar

- 1. Press and hold SET TIME for two seconds. SET TIME appears on the display.
- Press ▲ or ▼ to set Hours.

Note: The AM and PM indicators are visible beside the Minute digits.

- 3. When your desired Hours setting is reached, press SET TIME to store the Hours. You will automatically move to the Minute setting.
- 4. Repeat Steps 2 and 3 until you have selected all of your clock and calendar settings (Hours, Minutes, Year, Month, Day and 12- or 24-Hour Time Display).
- 5. Press SET TIME to exit this function.

Dual Alarm

In order to provide maximum convenience, your unit allows you to set and wake up to two separate alarms (Alarm 1 and Alarm 2). The alarms can be set completely independently of each other with a different wake-up sound for each alarm (BEEP, RADIO or SOUND).

Your unit offers the following alarm options:

- 1. **Sound**: Any one of the 48 sounds or any Memo you may have recorded.
- 2. **Radio**: Your last played radio station.
- 3. **Beep**: Buzzer alarm.
- 4. **Off**: Alarm is off.

Note: SOUND alarms are selected when you set your Alarm Time and Alarm Volumes. RADIO and BEEP alarms are selected separately.

Setting Alarm Time, Sound Alarm, and Alarm Volume

- Enter the Alarm Time Set Mode by pressing and holding for two seconds the SET 1 button to set Alarm 1 or the SET 2 button to set Alarm 2. SET ALARM 1 or SET ALARM 2 will appear on the display.
- 2. Press \triangle or ∇ to set the Hours for your alarm time.
- 3. When your desired Hours setting is reached, press the respective SET 1 or SET 2 to store the Hours and move to the Minute digits.
- 4. Press ▲ or ▼ to set the Minutes for your alarm time.
- When your desired Minutes setting is reached, press the respective SET 1 or SET 2 to store the Minutes and move to the Set Alarm Sound Mode.

- 6. In the Set Alarm Sound Mode, SET ALM SOUND is displayed. To select a specific sound to wake up to, press ▲ or ▼ until your desired sound is displayed.
- 7. Within five seconds after selecting your alarm sound, you may adjust the volume by rotating VOLUME CONTROL clockwise to increase the volume or counterclockwise to lower the volume.
- 8. Press the respective SET 1 or SET 2 after selecting the SOUND alarm to exit the Alarm Time, Sound and Volume Setting Mode.

Selecting the Alarm Output Sounds

- To select the alarm output sound for Alarm 1, press SET 1 until
 your choice of alarm type is visible on the lower and upper
 display areas. ALARM 1 SOUND, ALARM 1 RADIO, ALARM 1 BEEP, or
 ALARM 1 OFF will be visible on the upper part of the display as you
 scroll through the options.
- 2. Press SET 2 and repeat Step 1 to select the Alarm 2 sound.

Note: The alarm volume will gradually increase in volume after activating. If you are listening to a sound (e.g. white noise all night) and the alarm sounds, the alarm will sound as a beeping alarm only to ensure you hear the alarm.

Checking the Alarm

You may confirm your wake up alarm time, alarm sound and alarm volume with ALARM CHECK. Press ALARM CHECK 1 or ALARM CHECK 2 to play back your selected alarm sound and display your alarm time on the clock's display

Note:

- The display shows CHECK ALARM 1 for Alarm 1 and CHECK ALARM 2 for Alarm 2.
- You can adjust the alarm sound volume during the alarm check mode by rotating VOLUME CONTROL while the alarm sound is playing back.
- Unless the alarm is turned off, the alarm will sound again in 24 hours at your set alarm time

Snooze

Snooze is only in effect when the alarm is in operation. Pressing SNOOZE-NAP TIMER when the alarm is signaling will turn the alarm signal off for nine minutes. SNOOZE 9 min will appear on the display. The display will count down from nine to zero minutes, then activate the alarm again. The SNOOZE feature can be repeated as many times as possible.

Turning Off and Resetting the Alarms

The alarm turns off, temporarily or permanently, by either pressing SNOOZE-NAP TIMER, VOLUME CONTROL, ALARM SET 1 or ALARM SET 2, or sound selection button, including SOUNDS, STEREO.

Note:

- Turning the alarm off by pressing VOLUME CONTROL, pressing and holding SNOOZE-NAP TIMER for two seconds, or pressing any sound selection button will reset the alarm for next day's use.
- Alarms automatically turn off after sounding for 30 minutes and reset for next day's use.
- If your second alarm activates while the first alarm is in the Snooze Mode, the second alarm overrides the first alarm (i.e. the first alarm is cancelled). The second alarm can then be turned off as described above.

Nap Timer

The Nap Timer allows you to reset and automatically wake up in 10, 20, 30, or 60 minutes. To use the Nap Timer, press SNOOZE-NAP TIMER when the unit is not in the Snooze Mode until your desired nap time is visible on the display. Once you have selected your desired nap time, the display will count down from the selected nap time to 0. When the timer reaches 0, the alarm will sound with your last played Alarm 1 sound.

Turn the Nap Timer off at any time by pressing SNOOZE-NAP TIMER until NAP = OFF is visible on the display; VOLUME CONTROL; or any sound selection button, including SOUNDS, STEREO.

Note:

- Any preset alarm that signals during your nap period will override NAP TIMER and cancel its function.
- Alarms automatically turn off after signaling for 30 minutes, and they reset for next day's use.

Off-Resume

- 1. When playing sounds or the radio, push the respective SOUNDS button or STEREO button to temporarily silence the sound output.
- Press the respective SOUNDS button or STEREO button again to restore the same sound at the same volume at the initial timer setting.

For example: If you are listening to OCEAN SURF at half volume on the 60-minute timer, pressing the SOUNDS button once will silence the unit. Pressing the SOUNDS button again will resume playback of OCEAN SURF at half volume for another full 60-minute period.

Setting the Sleep Timer

This unit incorporates a timer with four positions—TIMER OFF for continuous playback; "30" for 30 minutes; "60" for 60 minutes; and "90" for 90 minutes. On the "30", "60" and "90" minute timer positions, all sound playback will gradually fade away in the last ten minutes for a gentle, non-jarring off. To set the Sleep Timer, follow these steps:

To turn off the sleep timer, press SLEEP TIMER, then \triangle or \bigvee until TIMER OFF is visible on the display.

Note: If you play SOUNDS or the radio in the continuous timer mode, your alarms will sound at your chosen times, but only with a buzzer alarm. Press and hold the SLEEP TIMER button until TIMER OFF is visible on the display. Then press the ▲ or ▼ buttons to select a 30 minute (TIMER 30MIN), 60 minute (TIMER 60MIN) or 90 minute (TIMER 90MIN) sleep timer setting. If you have chosen a 30, 60 or 90 minute sleep

timer setting, the respective number will stay visible on the upper portion of the display.

Nature Sounds

Your unit incorporates 48 authentic sounds (many recorded in the wild by Sound Oasis) and one voice memo playback sound selection.

- **01. Ocean Surf**: The ocean surf provides a calm rhythm that helps you drift off to sleep and creates a relaxing ocean side environment.
- **02. North Woods**: Peaceful songbirds take you to a secluded forest for relaxation or contemplation.
- **03. Thunderstorm**: Unwind to the exhilarating, but soothing sound of distant thunder as gentle rain falls upon a remote lake.
- **04. White Noise**: The steady flow of a cascading waterfall is perfect as a "natural white noise" for masking unwanted background sounds.
- **05. Night Train**: Picture yourself on a steam engine train as it cuts through the still night lulling you to sleep with its pulsating sounds.
- **06. Spring Rain**: A tranquil rainfall provides a peaceful setting for relaxation and sleep. The rain sound is particularly good at masking higher-toned background noise.
- **07. Island Surf**: Enjoy the calming sound of surf from the shore of a sun-drenched tropical island as seabirds call while gracefully soaring overhead.
- **08. Bonfire**: During the still of a wilderness night, enjoy the solitude and warmth of a roaring bonfire with mesmerizing, glowing embers.
- **09. Stream**: A rippling mountain stream helps you unwind and creates an excellent background sound for daily activities in the home or at the office.
- **10. Hidden Cove**: Discover the tranquility of soft surf as it washes against a sandy beach within a hidden cove protected by towering cliffs.
- **11. Wind**: Nestle in as a powerful, but calming windstorm blows through a deep mountain valley.

- **12. Asian Garden**: Relax or meditate in a secluded Asian Garden where the lulling sounds of an Asian Sarod blend with a gently flowing brook.
- **13. Song Birds**: Experience the peacefulness of a joyful songbird rhapsody.
- **14. Harbor Swell**: Picture yourself alongside a boat-filled harbor as waves gently lap against the shore and boats creak as they rock against their moorings in a brisk breeze.
- **15. Bamboo Chimes**: Lie back and let the gentle sound of bamboo wind chimes help remove the stress of daily life.
- **16. Summer Night**: A gentle chorus of crickets provides a peaceful and restful environment.
- **17. Cooling Fan**: Sleep to the continuous whirling sound of an electric fan without the chilling effect of the real thing.
- **18. Rain Forest**: Enjoy the peacefulness of a sparkling mountain stream as exotic jungle birds search the adjoining foliage for fruit and insects.
- **19. Bio Sync**: Perfect for travelers returning home or for out-of-sync sleep patterns, this non-linear, rhythmic combination of slowed nature sounds and pulse rates help reset the body's inner clock and promotes relaxation.
- **20. Gentle Waves:** Small waves lightly crash against the shore to create a relaxing, rhythmic sound.
- **21. Ocean Rain:** Sleep or relax with your favorite book as the wavering patter of rain falls upon the vast ocean.
- **22. Isle Stream:** Enjoy the peacefulness of a sparkling stream as exotic jungle birds search the adjoining foliage for fruit and insects.
- **23. Heartbeat:** This authentic heartbeat recording provides an ideal beat and rhythm or adults, children or pets.
- **24. Maui Whales:** Humpback whales play in the warm Maui ocean as soothing surf rolls onto the beach.

- **25. Niagara Falls:** The steady flow of Niagara Falls is a perfect, high bass white noise.
- **26. Cricket Chorus:** An oceanside chorus of crickets under a blue moon provide an exceptionally soothing summer sound.
- **27. Brown Noise:** This consistent sound contains more low pitch sound frequencies than higher and provides a great sound background for sleep and tinnitus management.
- **28. Rocky Mountain Stream:** A majestic, Rocky Mountain stream provides a rippling and comforting background sound.
- **29. Yoga:** A beautiful synthesizer provides a gentle and soothing sound environment.
- **30. Pink Noise:** Consistent sound containing more low pitch frequencies than found in white noise.
- **31. White Surf:** Ocean surf with brown noise added creates a relaxing, yet effective, sound environment.
- **32. White Rain:** Rain with white noise added creates an excellent background sound.
- **33. White Stream:** A small Hawaiian waterfall and stream create a perfect mixture for relaxation and noise control.
- **34. Ocean Night:** A New England surf at night provides a calming sound environment for sleep and relaxation.
- **35. Jet Interior:** The interior of a Boeing 777 at 35,000 feet provides a consistent white noise that is actually very effective for sleep.
- **36. Maui Surf:** A Maui ocean surf provides a calm rhythm that helps you drift off to sleep or create a relaxing oceanside environment.
- **37. Gray Noise:** Consistent sound containing equal amounts of high and low pitch sound frequencies.
- **38. Cricket Buffer:** Relax to a calming chorus of crickets under a blue moon.
- **39. Thunder Blanket:** A rolling thunder storm with brown noise in the background provides a cozy, yet soothing blanket of sound.

- **40. Natural White Noise:** A towering Rocky Mountain waterfall provides a unique broad spectrum white noise as the cascading water pounds against the rocks.
- **41. Bullet Train:** Unwind and relax to the sound of a Shinkansen Bullet Train traveling from Tokyo to Kyoto Japan.
- **42. Stormy Surf:** Ocean waves generated from a storm provide a robust and rhythmic white noise.
- **43. Steady Rain:** Sleep or relax as the wavering patter of rain falls.
- **44. Hawaii Stream:** Enjoy a small Hawaiian stream as it flows towards a small waterfall.
- **45. Waterfall Stream:** Relax and sleep to the sounds of a Hawaiian stream flowing over the rocks to create a small waterfall.
- **46.** Hawaii Falls: A small, towering Hawaiian waterfall generates a natural white noise.
- **47. Surf in Rain:** Large and soothing waves roll in during a light rain.
- **48. Violet Noise:** The opposite of brown noise, violet noise contains more higher frequencies making it ideal to help manage tinnitus.

Auxiliary Sounds

The AUXILIARY sounds are designed for playback in combination with all of the sounds except for the MEMO sound. This unit uses a revolutionary "Sound Bite" recording and playback technology to allow for the playback of a multiple of related sounds, such as different claps of THUNDER or a variety of LOON CALLS, in a random pattern, thereby emulating nature.

- **01. Seagulls**: Refreshing calls of soaring seagulls.
- **02. Thunder**: Exhilarating, but soothing rumbling of distant thunder.
- **03. Song Birds**: Charming rhapsodies of country songbirds.
- **04. Fog Horn**: Real life coastal sounds of foghorns.
- **05. Loons**: Captivating calls of loons on a secluded lake.

Sound Operation

Playing Sounds

To play any sound, press SOUNDS, then \triangle or ∇ until you reach your desired sound.

Mixing Sounds

1. Select a sound using the procedure noted in Playing Sounds.

Note: MEMO sounds cannot be mixed with AUXILIARY sounds. Attempting to mix the MEMO sound with AUXILIARY sounds will automatically turn off the mix feature.

- When the first sound is playing, press MIX until the AUXILIARY sound of your choice is shown on the display under "Sound Mix" and is played back.
- 3. Press MIX until MIX OFF is visible on the display to stop sound mixing.

Note: The volume of the selected AUXILIARY sound can be independently controlled in the first five seconds after selection by rotating VOLUME CONTROL.

Stopping Sound Playback

If you are playing nature sounds, pressing the SOUNDS button again will turn off the sound. If you are playing the radio, pressing the RADIO button again will turn off the radio. You may also press the STEREO button to replace sound playback with radio playback; or press the SOUNDS button to replace RADIO playback with sound playback.

Adjusting General Volume

Rotate VOLUME CONTROL. The volume level ranges from 1 to 30 and is visible on the display.

Adjusting Auxiliary Sounds Volume

The volume of AUXILIARY sounds can be adjusted separately from the volume of SOUNDS.

Adjust the AUXILIARY sounds volume within five seconds of choosing the AUXILIARY sound with MIX. Or press and hold MIX for two seconds and wait for a beep, then rotate the VOLUME CONTROL to your desired volume level (the maximum volume is 20)

4. After three seconds, the unit will revert back to its previous setting.

Sleep Enhancement®

Sleep Center research has proven that a gradual slowing of sounds helps promote better sleep and relaxation. We've taken that research and incorporated this exciting technique into the Sound Oasis Deluxe®. When activated, the playback speed of your unit's 48 sounds will gradually slow down over a 20-minute period to gently lull you to sleep. Once the playback speed reaches its slowest point (close to one half of normal speed) at the 20-minute mark, the playback speed will remain at this level until the unit automatically turns itself off (with the 30-, 60- or 90-minute timer) or until you manually turn the unit off.

Using Sleep Enhancement®

- 1. With a nature sound playing, press the ENHANCE button to activate the Sleep Enhancement feature. SLEEP ENHANCE will be visible in the upper part of the display.
- Press ▲ or ▼ to listen to a different sound. Upon reaching your chosen sound, the unit will play back that sound in a Sleep Enhancement manner.

Note: Only the 48 SOUNDS can be sleep enhanced. AUXILIARY sounds, COMBINED sounds, MEMO, or music from your radio cannot be sleep enhanced. To turn off Sleep Enhancement, simply press the SLEEP ENHANCEMENT button again while sounds are playing. The words SLEEP ENHANCEMENT will no longer be visible on the display.

Radio Operation

Turning On the Radio

Press the STEREO button to turn the radio on. The unit plays your last played station.

Note: When the radio is activated, any other sounds currently playing will be turned off automatically.

Turning Off the Radio

To turn off the radio, simply press the STEREO button again while the radio is playing or press the SOUNDS button to play nature sounds

Tuning

- 1. Select AM or FM band using the AM/FM button.
- 2. Tune to your favorite station using ▲ or ▼. To scan to the next station, press and hold ▲ or ▼ until the scan is complete, then release the button. Repeat Steps 1 and 2 for other preset buttons.
- 3. The radio on your Sound Oasis Deluxe can be used with U.S., European or Japanese radio bands. For better radio reception, please make sure that the switch is set to your region. To select the region, open the Battery Compartment and slide the 3 position switch to your desired region.

Storing Radio Stations into Presets

There are three radio station presets for both AM and FM.

- 1. Tune to your selected radio station using \triangle or ∇ .
- 2. To store your selected station, press and hold the desired radio station preset button until you hear a beep and the radio station frequency display flashes.
- 3. The radio on your Sound Oasis Deluxe can be used with North America, Europe or Asia radio bands. The North America radio band is the factory default setting. To change the radio band selection, please follow these steps:

- 1. Press and hold down the STEREO BUTTON for 5 seconds.
- 2. Scroll through the list of radio bands shown on the display (North America, Europe, Asia) with the ADJUSTMENT UP AND DOWN BUTTONS \blacktriangle or \blacktriangledown .
- 3. Upon reaching your preferred radio band, press the STEREO BUTTON. Your selected radio band will remain the chosen radio band even if your Sound Oasis Deluxe loses power or is reset.
- 4. After storing your selected radio stations, press the desired radio station preset button to play the preset radio station.

FM Antenna

This unit has an external wire antenna which is located inside the back up battery compartment. For best reception, the antenna should hang freely toward the floor and away from power cords. If you encounter poor reception with your radio, try moving the antenna.

Memo Operation

Recording a Memo

This unit includes a handy voice memo-recording feature that allows you to record a single message up to 19 seconds in length.

- Press and hold the MEMO button.
- 2. Upon hearing a beep, speak towards the front of the unit approximately eight to 12 inches away. Recording will start when the display shows REC MEMO 19 sec and starts counting down in one-second increments from 19 seconds towards 0, thereby indicating how much time you have left.
- When you are finished recording your message, release the MEMO button and the message recording will stop. The unit will automatically stop recording when 19 seconds has been reached.

Playing a Memo

To play back a memo, select it as 49 MEMO or as one of your alarm sounds. When MEMO is played back, the message will repeat itself automatically.

Note:

- You can only record one message for playback.
- 49 MEMO will not show up on the display as an available playback sound until you have recorded a MEMO message.

Setting Bass and Treble

- Press the BASS-TREBLE button again and adjust the treble level

 ▲ or ▼ or by rotating the VOLUME CONTROL button. The display
 will visually indicate the treble level during adjustment.
- 3. To stop adjustment of the bass and treble levels, press BASS-TREBLE again or do not touch any buttons for four seconds. The unit will automatically return to its previous setting.

Using the S-6000 Bluetooth Feature

Your S-6000 can also operate as a Bluetooth speaker so you can stream sounds/music to your S-6000 from your Bluetooth enabled device (e.g. smartphone, tablet, computer, etc.).

To stream sounds/music from your Bluetooth enabled device to your S-6000, please follow these steps:

- 1. Press the SOUNDS button. This will: (i) Turn on the Bluetooth feature for 5 minutes, and (ii) Play your last played built-in S-6000 sound.
- 2. On your Bluetooth enabled device, turn Bluetooth on, locate the Bluetooth device list and select the device named S-6000. Pair your S-6000 with your Bluetooth enabled device.

3. Your S-6000 will continue to play your last played S-6000 built-in sound until you start playing sound/music from your Bluetooth enabled device. Then your streamed sound will play on your S-6000 instead of your last played built-in S-6000 sound.

Note 1: You can stop playing your Bluetooth streamed music/sound and switch back to your last S-6000 built-in sound at anytime by pressing the SOUNDS button again.

Note 2: If you do not pair your Bluetooth enabled device to your S-6000 within 5 minutes of first pressing the SOUNDS button, the Bluetooth feature on your S-6000 will automatically shut off to save energy You will have to press the SOUNDS button again to reactivate the Bluetooth feature for another 5 minutes.

Note 3: Once you pair your Bluetooth enabled device to your S-6000, you do not need to pair it again.

For example: You have been listening to the sound 25 NIAGARA FALLS on your S-6000 and have previously paired your smartphone to your S-6000. You simply press the SOUNDS button on your S-6000 (the last played 25 NIAGARA FALLS starts playing) and this automatically turns on the Bluetooth feature on your S-6000. Now all you need to do is start playing the sound/music from your smartphone and it will play through your S-6000.

Important Note About Alarms: The alarms on your S-6000 will not work while you are streaming from your Bluetooth enabled device. While streaming, you will need to use the alarms on your Bluetooth enabled device.

Headphone Jack

The headphone jack accepts a 1/8" (3.5 mm) monaural or stereo type plug. Sound from the internal speakers will turn off when this jack is in use.

Input Jack

An Input Jack is provided so you can play music from a smartphone, tablet, MP3 player, CD player, etc. through the unit's speaker system. While using the Input Jack, the unit's radio, sounds and alarms will not function. Connect your a smartphone, tablet, MP3 player, CD player, etc. to the Input Jack with a separately purchased cable with 1/8" (3.5 mm) jacks, press the [STEREO] button and the display shows "AUX INPUT."

Note: This jack is intended for use with non-amplified inputs only (maximum of .05 W).

Display Brightness

Display brightness can be set to high, medium or low by pressing BACKLIGHT.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation.

IC Warning

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

The device has been evaluated to meet general RF exposure requirement. To maintain compliance with RSS-102—Radio Frequency (RF) Exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body

Reset

Should you experience problems with the proper function of your unit, you may need to reset the unit's computer-controlled electronics. To do so, take a small pointed object, like the end of a paper clip, and push RESET located beside the cord inlet on the left rear of the unit. This will reset all time, calendar, alarm and recorded memo settings to original factory settings.

Technical Specifications

Power:

DC Adapter, Input 12 V DC, 1500 mA rating class 2 transformer.

Back-Up Battery:

4 AA (1.5V each) alkaline batteries (not included)

Earphone Jack Output:

16 Ω15 mW (single channel)

Input Jack:

0.7V rms MAX

sound oasis 1 Year Limited Warranty:

Sound Oasis Company warrants that this product is free from defects in materials or workmanship for a period of one (1) year from the date of original purchase.

If the product fails to operate in accordance with the manufacturer's specifications, simply return the product to the retail location where you purchased it or call our toll free number below within one (1) year of the date of purchase. Proof of date of purchase is required.

Sound Oasis Company will, at its option, repair or replace the product at no charge to you.

This warranty does not cover damage resulting from accident, misuse or abuse, lack of reasonable care, the affixing of any attachment not provided with the product, or loss of parts, or subjecting the product to anything but the specified voltage or batteries.

This warranty is in lieu of any other warranty, express or implied. All implied warranties, including any implied warranty of merchantability or fitness for any particular purpose, are limited in duration to one (1) year from the date of original purchase. In no event will Sound Oasis Company be responsible for incidental, consequential, or special damages resulting from the use of this product.

Some states do not allow limitation on how long an implied warranty lasts and/or the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights which vary from state to state.

To speak with a Sound Oasis Customer Service Representative, please call: 1-866-625-3218 or email us at info@soundoasis.com

Thank you for choosing Sound Oasis®!

www.soundoasis.com

Online Registration

Thank you for purchasing the Sound Oasis Deluxe Sound Therapy System® (S-6000).

Please register your purchase online at www.soundoasis.com/ registration and receive a 20% discount toward any other Sound Oasis® product from our website. Use coupon code: WR-S-6000

We will never sell your personal information or allow others to see it. We simply want to know how we are doing and if we can do anything better so we can bring more innovative products to you.

Thank you!

ART#: S-6000 SO 8