1 Year Limited Warranty

Return the product postpaid and insured, indicating the

Please call 1-800-322-0688 to obtain Return Authorization

barcode with all returns (see below for example of barcode). No returns will be accepted without return authorization

number. The authorization number must be visible on your

Number PRIOR to sending product back. You must also submit proof of original purchase as well as original UPC

**Returns For Service** 

reasons for service to:

c/o Technical Support

Dallas, TX 75219

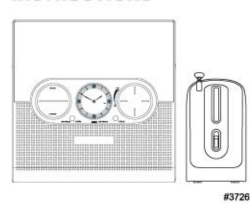
3506 Cedar Springs Rd.

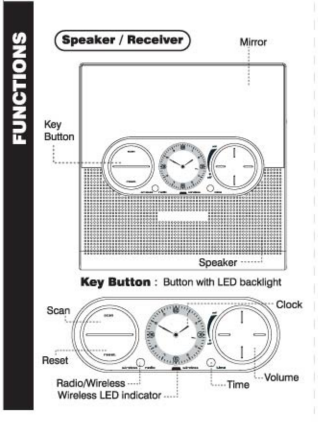
SPI, Inc.

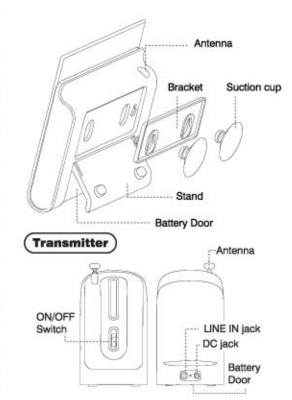


# WIRELESS BATHROOM SPEAKER WITH RADIO

INSTRUCTIONS







This product requires:-

- . 3 x AAA (LR03) alkaline batteries for the transmitter
- . 4 x AAA (LR03) alkaline batteries for the speaker/receiver
- . 1 x LR44 (AG13) button cell battery for the clock

#### **Transmitter**

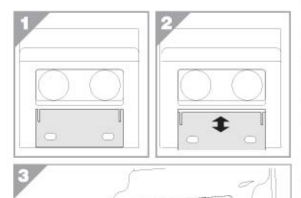
To insert the batteries, open the battery compartment at the base of the unit. Insert 3 x AAA batteries. ensuring that they are fitted the right way round observing + and - signs on the battery and the product, taking care not to damage the battery or contacts. Ensure battery compartment lid is securely



Transmitting range: up to 16 meters (50 feet)

#### Speaker / Receiver

To insert the batteries, gently lift up the stand at the back of the unit to get access to the battery compartment and unscrew. Insert 4 x AAA batteries for the speaker/receiver and 1 x LR44 button cell battery for the clock, ensuring that they are fitted the right way round observing + and - signs on the battery and the product, taking care not to damage the battery or contacts. Ensure battery compartment lid is securely replaced.

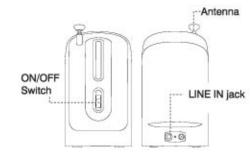




Store these instructions in a safe place for future reference.

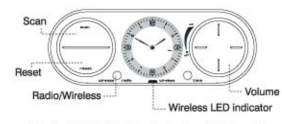


# Transmitter



- · Connect the cable to the audio device (ie, MP3 player, CD player) and the LINE IN jack on the transmitter.
- . Turn on the audio device and adjust to the desired volume.
- . Extend the antenna to full length.
- . Slide the ON/OFF switch to the 'ON' position.

#### Speaker / Receiver (wireless mode)



- . Turn the VOLUME dial clockwise to switch the radio on. The LED light at the back of the button should light up.
- . Press the WIRELESS/RADIO button. The wireless LED indicator will light up to show the wireless mode is on.
- . Extend the antenna at the back of the main unit for better reception
- Adjust the volume to your requirement.

### **NOTES FOR RECEPTION QUALITY**

If the reception of the speaker is poor resulting in noise, it may be caused by the interference of other devices. Please relocate the transmitter and try again. The battery level can also affect the reception quality. Replace the batteries as advised in the installing batteries and battery safety section.

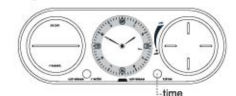
#### **AVOIDING INTERFERENCE**

The speaker system may use the same radio frequencies as other devices in your home. It may cause potential interference and affect the quality of the reception. If you experience static noise in your playback, relocate the transmitted and try again.

#### **FM RADIO MODE**

- . Turn the VOLUME dial clockwise to switch the radio on. The LED light at the back of the button should light up.
- Extend the antenna at the back of the main unit for better reception.
- . Make sure the wireless LED indicators is not lit, as this would be in the wireless mode.
- Press the RESET button once.
- Press the SCAN button to search for desired radio station.

#### Setting the Clock



- . Press the TIME button. The minute arm of the clock display will automatically forward.
- · Release when you have reached the desired time.

NOTE: To preserve the battery life, ensure both units are switched off when not in use.

## **WARNINGS:**

- . Keep small batteries out of the reach of young children.
- · Seek medical advice if you believe a small cell has been
- . Follow instructions carefully and always use the recommended type of batteries.
- . Do not allow children to fit batteries without adult supervision.
- . Replace all batteries at the same time. Do not mix old and new batteries or batteries of different types.
- . Take care to switch off equipment after use.
- . Store batteries away from metal objects. Never short circuit
- . Remove batteries if product is not going to be used for an extended periods of time.

#### FCC information

This equipment has been tested and found to comply with the limits for the 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 generated, uses, and can 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

CAUTIONS! Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Interference from other • Move transmitter or receiver elsewhere radio sources or fluorescent lamps Volume level too low + Adjust the volume level of the speaker, or adjust the output level of the audio source, which is connected to the Ensure the Transmitter switch is in the ON position. · Ensure the speaker volume control is in the ON position. Speaker or Transmitter batteries may be too low. Change batteries. . Ensure the audio component is ON. · Adjust the volume control on the speaker to turn up the . The connected audio/video equipment is not playing (CD, Tape, etc...). Check the audio source. . The volume of audio source is turned down, adjust volume to an appropriate level. . Ensure the supplied universal audio cable is inserted properly. Poor Sound Quality . Ensure the Antenna on the Transmitter is extended to · Speaker or Transmitter batteries may be too low. Change batteries. . Out of range. Move closer to the Transmitter. · Ensure the supplied universal audio cable is inserted . Speaker batteries may be too low. Change the batteries and replace with new ones. . The Speaker is too far from transmitter, move closer.

. The input level of the audio signal is too low. Turn up the

volume of the audio source equipment.