Wireless In-Pool Speaker

Operating Instructions

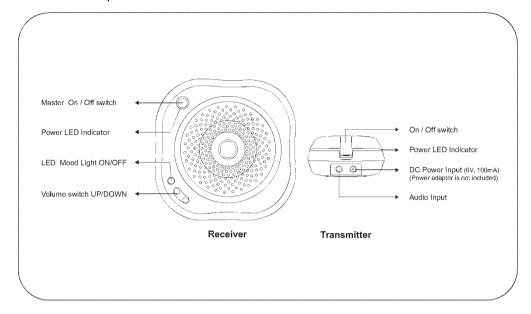
Printed in PRC

In-Pool Speaker Safety Instructions

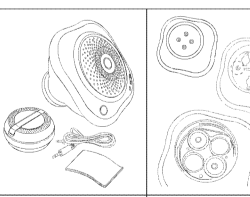
Please Read the Following Operation Precautions Before Use

- Read Instructions All safety and operating instructions should be read thoroughly before attempting to operate this audio system.
- · Retain instructions for future reference.
- Heed warnings All warnings on this audio system and in the operating instructions should be
- Follow instructions All operating and use instructions should be followed.
- TO PREVENT THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE ANY OF THE SCREWS AND TRY TO DISASSEMBLE THE IN-POOL SPEAKER, THERE ARE NO SERVICEABLE PARTS INSIDE THIS UNIT.
- . Do not expose the In-Pool Speaker to solvent.
- · Do not expose the In-Pool Speaker to temperature or humidity extremes, direct sunlight, excessive dust, or vibrations.
- Place the In-Pool Speaker on a stable, level surface. Do not drop, apply excessive force to the controls, or put heavy objects on top of the In-Pool Speaker.
- If cleaning is required, use a soft dry cloth, If necessary, use a damp cloth without any solvents.
- In order to protect the In-Pool Speaker, avoid microphone feedback, continuous output from electronic musical instruments, or distorted output from any signal source.
- Do not place the In-Pool Speaker close to fluorescent light sources, or neon light fixtures.
- · WARNING: To reduce the risk of fire or electric shock, do not expose the In-Pool Speaker to rain or moisture for long period without attention

In-Pool Speaker Location of buttons and indicators

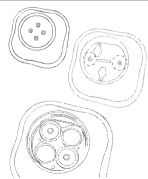


In-Pool Speaker Easy Setup Guide - Battery Installation





- 1 x In-Pool Speaker
- 1 x Transmitter
- 1 x Instruction Manual

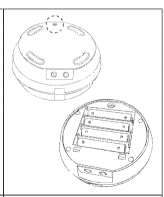


Step1. Content in the Package:

- 1 x Audio Input Cable

Step2. Battery installation for In-Pool Speaker:

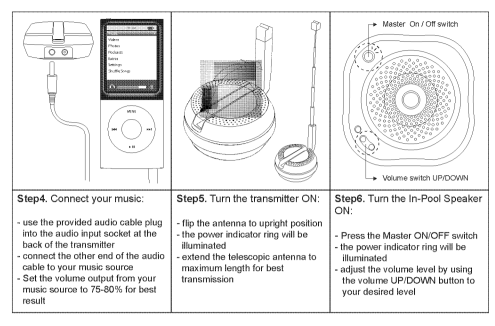
- Turn the lower LED dome off
- Unscrew the battery cover locking screws
- Install 4 pcs fresh "C" size battery



Step3. Battery installation for transmitter:

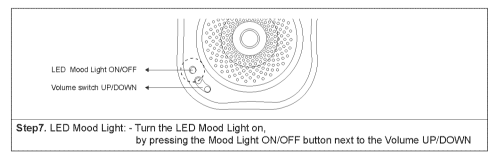
- Unscrew the battery cover locking screws
- Install 4pcs fresh "AAA" size battery

In-Pool Speaker Easy Setup Guide - Wireless Audio Operation



NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the quipment.

In-Pool Speaker Easy Setup Guide - LED Mood Light



In-Pool Speaker specifications

Transmit Frequency ---- 49.86MHz

Number of Channels ---- 1Ch

Modulation ---- Frequency Modulation

Output rating ---- 3Wrms x 1 (Class AB - Audio Amplifier)

Speaker ---- 3" Speaker

Power Supply ---- 4 x "C" size (In-Pool Speaker), 4 x "AAA" size (Transmitter)

Transmission Range ---- 30M (Outdoor, LoS)

Dimension ---- 175 x 175 x 160mm (In-Pool Speaker), 90 x 90 x 42mm (Transmitter)

Weight ---- 620g (In-Pool Speaker w/o battery), 88g (Transmitter w/o battery)

In-Pool Speaker Troubleshooting

Symptom	Possible Problem	Solution
Power LED does not light up	No Power to the system	Ensure the batteries are installed correctly
	Batteries are empty	Replace batteries
No Sound	Transmitter is not functioning properly	Make sure the transmitter is functioning Switch both the In-Pool Speaker and Transmitter off the turn them on again to rest both units Make sure the audio cable is connected securely to the music source
Wireless Interference	Signals between transmitter and receiver can be influenced by other 49MHz wireless devices	Move the transmitter and receiver away from other wireless devices Make sure there is no other wireless devices are operating in between the transmitter and receiver

FCC Information

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.

In-Pool Speaker Disclaimer

Normal operation should be possible within a distance of 30M (Outdoor, LoS), but the presence of obstacles in between the transmitter and receiver may result in reception problems. Such obstacles can be anything, but not limited to, certain types of furniture, constructions, wall materials, etc... The radio waves may be disrupted by other electrical appliances.