



Hands Free Stereo Speaker and Mic

User Manual

GL-BTS10



GoldLantern

User Manual

Bluetooth A2DP Stereo Speaker and Handsfree Speakerphone

Model GL-BTS10

Contents

| | |
|----------------------------------|---|
| Introduction/ Features | 2 |
| Package content | 3 |
| Keys and Functions | 4 |
| Pairing Procedure/Specification. | 5 |



Introduction

This sleek black cylindrical speaker only measures about 7" in length, literally bounces sound off of the walls, and can be used with any Bluetooth enabled device like a Smartphone that supports A2DP stereo. As the name implies, the SoundFlex uses Reflexive Sound Distribution Technology so you'll experience sound surrounding you. Designed for your desktop, the SoundFlex also has a built in mic which allows this device to double as a handsfree device. You can be listening to music and when a call comes in the music will be muted so that you can take the call. When you're done with the call, the SoundFlex automatically goes back to playing music. The SoundFlex also makes for a great wireless mic and speaker for use with Skype on your PC.

Features

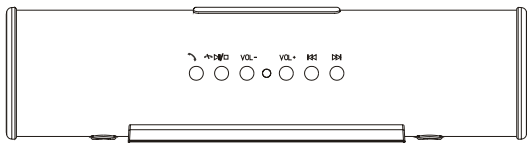
Model GL-BTS10

- Bluetooth A2DP Profile allows you to wirelessly play and listen to stereo music via a Bluetooth enabled device
- Bluetooth AVRCP allows you to wirelessly control music via a Bluetooth enabled device
- Pair up to 4 devices
- Hands Free mic allows you to accept a phone call on the SoundFlex while the music is automatically muted
- Reflective stereo signals bounce off the walls enhancing listening experience and sound separation
- Audio line in (3.5mm) jack connects with iPod and other devices like MP3, Portable CD, Computer
- 2 Watts per channel
- Built in 530 mAH lithium polymer rechargeable battery with USB charger and AC charger included
- Dual 40 mm stereo speakers
- Talk time: 10 hours
- Music play time: 5 hours
- Standby: 250 hours (no bluetooth connection)
- Standby: 75 hours (with bluetooth connection)

Package content

This package include 2 parts :

① Main unit



② USB



③ 3.5 mm jack Audio Line in cable

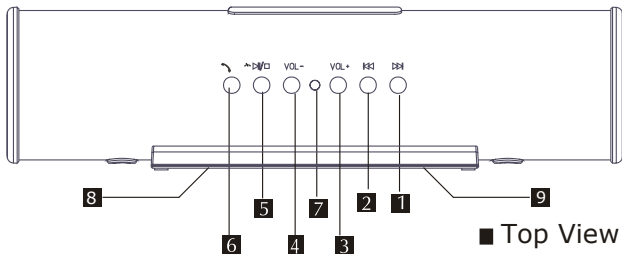


Special note when use Audio Line in :

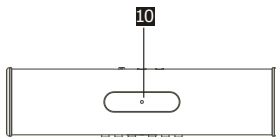
When you connect MP3 or other another music device with audio line in, music control of Play, Fast forward, Fast backward, Vol +, Vol -, Pause are controlled by MP3 or electronic device itself. Not by GL-BTS10.

Keys and Functions

■ Front View



■ Top View



1. Fast forward

2. Fast backward

3. Volume up

4. Volume down

5. Pause/Play

6.  (Multi-functions)

Standby mode: Press once to answer call

Standby mode: Press twice to redial.

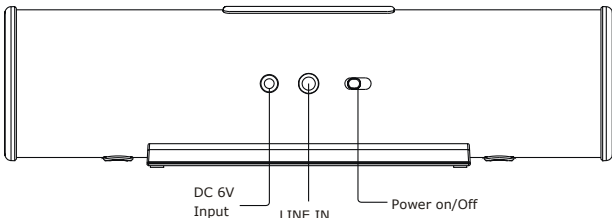
7. LED indicator

8. Battery compartment

9. Charging Light Indicator

10. Microphone (for Handsfree)

■ Back side view



Pairing procedure

- Step 1: Power on GL-BTS10. The BLUE LCD flashes.
- Step 2: Activate your phone's "SEARCH" function for Bluetooth devices.
Please refer to the phone's user manual for how to search for devices.
- Step 3: In "SEARCH", mode you should find a list of Bluetooth devices found.
- Step 4: Select the GL-BTS10 from the list.
- Step 5: Enter generic pass code "0000" to associate "Pair" and "Connect" to the GL-BTS10
- Step 6: Once you have entered the pass code, you will hear a "beep" and the BLUE LED will stay on permanently until disconnected.
- Step 7: Your phone is now paired and connected to the GL-BTS10.
- Step 8: When you disconnect or turn off your phone you will be in standby mode.
The BLUE LED will flash intermittently.
- Step 9: When playing music a PURPLE light (i.e. red and blue) will display

Special Note :

GL-BTS10 will auto search for last paired device.

You just need to press CONFIRM in your phone to re-connect with GL-BTS10.

If last paired is not found, GL-BTS10 will be on standby for new device pairing

Specification

- Output power : 2W X 2 RMS
- Sound Respond Frequency : 150-18000 HZ
- Signal and Noise ratio power amplifier > 80dB
- Speaker : 40 mm diameter. Magnet-Free. 4 Ohm.
3.5 mm Line-in socket
- Input power : DC-6V 500mA adapter. USB 5V



www.goldlantern.com

Copyright © 2009. Bluetooth SIG, Inc. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. Other trademarks and trade names are those of their respective owners.