

User Manual

BLUETOOTH SPEAKER WITH HANDSFREE

Contents

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

Introduction

- **Bluetooth AD2P stereo speaker**
- **Bluetooth handsfree speakerphone**
- **You could use this speaker in car, home, office.**
- **Bluetooth version 1.2.**
- **Support both Handsfree and Headset profile.**

Features

1.1 Music Function

To play your phone MP3 music via bluetooth A2DP
To connect with Mp3, Mp4,CD, DVD,IPOD,computer by
3.5mm audio line-in cable provided

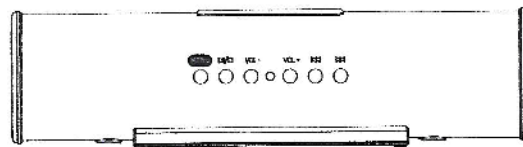
1.2 Handsfree Function

Echo cancellation/Noise reduction
Auto music mute once call in.
Answer Call
End Call
Last number redial.
Pairable for 4 devices
Call waiting
Call transfer
High sensitivity microphone

Package content

This package include 2 parts :

① Main unit



② USB

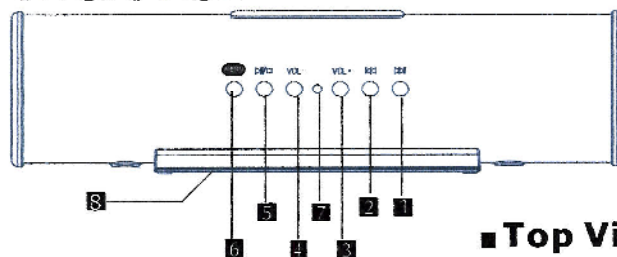


③ 3.5 mm jack Audio Line In cable

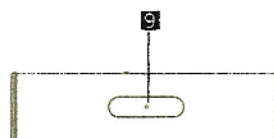


Keys and Functions

■ Front View

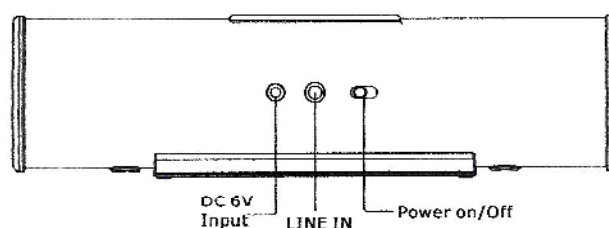


■ Top View



1. Fast forward
2. Fast backward
3. Volume up
4. Volume down
5. Pause/Play
6. **MENU** (Multi-functions)
Standby mode: Press once to answer call
Standby mode: Press twice to redial.
7. LED indicator
8. Battery compartment (4 X AAA battery. Not include)
9. Microphone (for Handsfree)

■ Back side view



Pairing procedure

- Step 1: Power on BTS-10. RED LCD is flashing.
- Step 2: Activate the phone "SEARCH" for bluetooth device.
Pls refer phone user manual how to activate.
- Step 3 In "SEARCH", You may find a list of bluetooth device in phone, select BTS-10
- Step 4: Enter generic pass code "0000" to associate "Pair" and connect the BTS-10
- Step 5: Once you have entered the pass code,
you will hear a "beep" sound. Red LED is on permanently.
- Step 6 : Your phone is paired for this bluetooth speakerphone.
- Step 7: You could use the speakerphone.

Special Note :

BTS-10B/BTS-10P will auto search for last paired device.

You just need to press CONFIRM in your phone to re-connect with BTS-10B/BTS-10P.

If last paired is not found, BTS-10B/BTS-10P 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-5.5V 1500mA adapter. USB 5V
- Optional : 4 X AAA batteries (not included)

Remarks : BTS-10 should be installed and operated with minimum distance 20 cm between the radiator & your body.

FCC and CE Radiation Norm

FCC

This equipment has been tested and found to comply with limits for Class B digital device pursuant to Part 15 of Federal Communications Commission (FCC) rules.

CE

This equipment has been tested and found to comply with the limits of the European Council Directives on the approximation of the law of the member states relating to electromagnetic compatibility (89/336/EEC) according to EN 55022 Class B.

FCC and CE Compliance Statement

These limits are designed to provide reasonable protection against frequency interference in residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed or used in accordance with instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in television reception, which can be determined by turning the equipment off and on.

The user is encouraged to try and correct the interference by one or more of the following measures :

- . Reorient or relocate the receiving antenna
- . Increase the separation between the equipment and the receiver
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected to.



CAUTION !

The Federal Communication Commission warns the user that changes or modification to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating to conjunction with any other antenna or transmitter.