

User manual

Content

General Information Safety Instructions Warnings Care & Safety Information	3
Setup & Connections	4
Controls	5
Remote Control	6
Getting Started	7-8
Trouble Shooting	9
Specification	10
Warranty	11

Accessories

		Qty.	
١.	2 RCA to 2 RCA Cable	I	
2.	Remote Control	I	
3.	User Manual	I	
4.	Cordless MIC	I	

General Information

Safety Instructions Please read carefully the Safety Mark on the Back side



This mark is intended to alert the users from the non isolated dangerous voltage within the product that may be of sufficient magnitude to constitute a risk of electric shock to persons



This mark is intended to alert the user for important operating and servicing instruction

Warnings

- * Avoid sustained periods on high-volume use, and do not turn the volume to maximum level while using high output signal, such as Mobile Phone or DVD, etc., as this will cause distortion and may damage the loudspeaker cones.
- * Please switch off the system from the wall socket, when not in use.
- * Please unplug the system from the AC outlet when unused for a long time
- * Do not open the cover or back panel to avoid electronic shock or any other accidents. No user-serviceable parts are inside.
- * Only for indoor use.
- Plug the system to the AC outlet with the right voltage marked on the back panel of the Speaker System.

Care and safety information

Avoid high temperatures, moisture, water and dust

- Apparatus should not be exposed to dripping or splashing of liquid.
- Do not place any sources of danger on the Tower Speaker (e.g. liquid filled objects, lighted candles).
- Do not install near heat sources.

Do not block any ventilation openings

- Place the apparatus in a location with adequate ventilation to prevent internal heat build up. Allow at least 100cm (4 inches) of free space all around the apparatus for adequate ventilation.
- At high volume the back cover of Tower Speaker becomes hot. Do not touch it.

Care of the cabinet

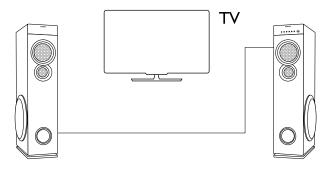
 Use a soft cloth slightly moistened to clean the cabinet. Do not use a solution containing alcohol, spirits, ammonia or abrasives.

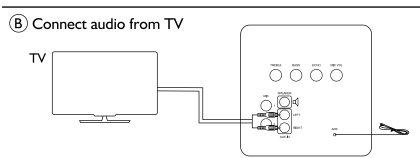
Installation

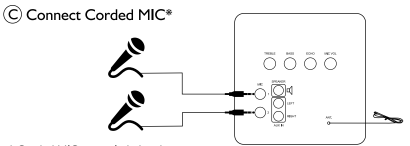
Remote (Use AAA X 2 Battery) MIC (Use AA X 2 Battery)

Speaker Placement & Connections

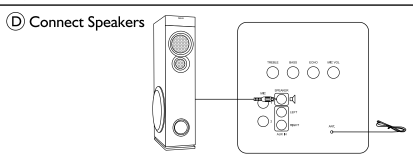
(A) Placement



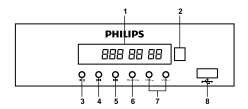




* Corded MIC not included in the accessories



Front Panel Main Unit



1. DISPLAY PANEL

Display information of your system

2. SENSOR

Point remote to operate

3. PP / SCAN

- (a) Play and Pause in USB
- (b) Auto Scan in Radio Mode
- (c) Store station manualy

4. PREVIOUS **I**◀◀

- (a) Play previous file in USB
- (b) Long press song will rewind
- (c) Tuning down in radio mode

5. NEXT ▶▶**I**

- (a) Play next file in USB
- (b) Long press song will fast forward
- (c) Tuning up in radio mode

6. SOURCE

To select desired input USB / FM / AUX IN / BLUETOOTH

7. MAIN VOLUME (◀►)

Adjusts volume of speakers.

8. USB* ←

To play through USB drive.

Back Panel Main Unit

1. MIC

Insert MIC into MIC jack.

2. MIC VOLUME

To Adjust MIC Volume.

3. ECHO

To Adjust ECHO according to your voice.

4. TONE

To Adjust Bass / Treble level.

5. POWER*

To ON/OFF system

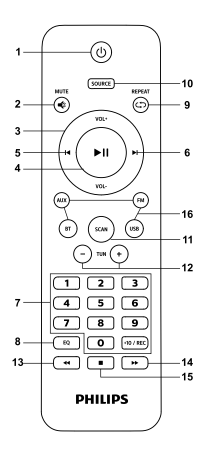
^{*} The POWER needs to be put in OFF position, when not in use, to save energy.



^{*} Available when connected

⁵ OPP POINTS ON A DESCRIPTION AND A DESCRIPTION

Remote Control



1. POWER

Switches system ON or to STANDBY

2. MUTE

Mute or restore volume

3. MAIN VOLUME

Increase or decrease volume

4. PLAY PAUSE

(a) Play and Pause USB / Bluetooth

5. PREVIOUS **I**◀

- (a) Play previous file in USB
- (b) Tuning down in radio mode

6. NEXT ▶■

- (a) Play next file in USB
- (b) Tuning up in radio mode

7. NUMERIC KEYS

Press number key to play directly MP3 files (Eg. To play 57th song press 5 then 7) In radio mode key in station frequency

8. EQUALIZER

Select preset sound modes in USB / Bluetooth

9. REPEAT

Repeats a track or the entire USB

10. SOURCE

To select desired input USB/FM/AUX IN/BT

11. SCAN

Auto Scan & store station in memory

12. TUN - /+

Up and Down preset channel on FM mode

13. ◀◀

To rewind MP3 file

14. ▶▶

To forward MP3 file

15. ■

Stop Play

16. SOURCE KEYS

USB* - Switch to USB storage device

AUX - Select an audio input

FM - Switch to FM radio

BT - Play on bluetooth mode

Note: Equalizer works in USB & Bluetooth Mode only.

^{*} Available when connected

Playing TV Audio

You can enjoy a theatre experience, just attach TV output to your Tower Speaker $\ensuremath{\mathsf{AUX}}\xspace\,\mathsf{IN}$

- 1. Select source from you source key on remote
- 2. Display shown AUX

Button	Action
Vol –	Volume Decrease
Vol +	Volume Increase
Mute	To Mute / Unmute Sound

Play from a USB Storage Device

The Speaker System is fitted with a USB connector that allow you to listen music

- 1. Connect the USB storage device to the Tower Speaker.
- 2. It auto shifts to USB mode
- 3. Display shows **USB**
- Then song number & running time will appear on display
 (eg. if you listening sixteenth song 016 00:01 will appear)
- 5. Use number key to select song directly or +10 key

Note: It normal to experience on occasional 'skip' while listening to your MP3 Tracks due to poor clarity of digital contact during internet downloading & system supports USB upto 16GB only.

Button	Action
H H	Select previous or next track
▶II	Starts, Pauses or Resume Play
↔	To rewind and fast forward
Numeric Buttons	Select and song to play
Repeat	Repeats track or the entire USB
Equalizer	Selects a predefined sound effect

Play from Radio

You can store 40 stations in memory

- Select FM mode
- 2. Press scan key to auto scan & store station in your area
- You can also store manually
 Tune desired station. Press ►II key on panel, display flicker three times and station will be stored

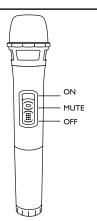
Button	Action	
₩	Search for a radio station	
- TUN + TUN	Select a preset radio station	
SCAN	Press to auto scan the radio station	
Numeric Keys	Key in station frequency (i.e. for 104.6 press 1046)	

Note - While autoscan turn off your TV/DVD or other radiation source.

For best reception while listening radio also turn off TV/DVD or other radiation source.

Cordless MIC

- I. Switch MIC to "ON" Position.
- When switch is turned ON than a blue colour LED glows for 0.5 seconds only. MIC automatically get connected with the Tower Speaker System. Now your MIC is ready for use.
- You can use MIC in all source (USB / BT / AUX / FM) selections.
- Adjust MIC Volume & Echo by rotary control given on back panel of the Tower Speaker.
- 5. Turn switch to 'MUTE' to mute MIC during operation.
- 6. Turn "OFF" MIC switch when not in use.



Playing through Bluetooth

You can enjoy music wireless with Bluetooth

- I. Select source
- 2. Display shown **BLUE** (Flashing)
- 3. Pair smart phone with Tower speaker system name SPA9080B
- 4. Display Stops flashing, once Bluetooth device is paired.

Now your system is ready to play wireless. Control all function from your smart phone eg. I◀, ▶I, ▶II

Troubleshooting

WARNING

Under no circumstances should you try to repair the system yourself, as this will invalidate the warranty. Do not open the system as there is a risk of electric shock. If a fault occurs, first check the points listed below before taking the system for repair.

If you are unable to remedy the problem by following these hints, consult your dealer or PHILIPS for help.

Problem	Solution
No power.	Check if the AC power cord is properly inserted into the AC mains socket.
No sound or distorted sound.	Adjust the volume. Check the speaker connection. Select the correct source to choose the equipment that you want to hear through the System.
The remote control does not function Properly.	Reduce the distance between the remote control and the system. Replace the batteries with new ones. Point the remote control directly toward the IR sensor (located on front panel of the Tower).
Low hum or buzz sound.	Place the product as far away as possible from electrical devices that may be causing interference. Speaker connector not fixed properly
The content of the USB flash drive cannot be read	The USB flash drive format is not compatible with the system. Drive is formatted with a different file system which is not supported by this unit (e.g. NTFS)
Slow operation of the USB Flash drive	Large file size of high memory USB flash drive takes longer time to read and play.
Cannot detect USB flash drive	Take out USB drive insert it again properly.
FM not properly tuned	Match with local frequency
FM reception not good	While listening radio turn off TV/DVD or other radiation source. While listening radio turn off TV/DVD Antenna wire not attached.
MIC not working	MIC volume at zero. Replace the batteries with new one
Bluetooth	Reduce the distance between system and your device. Re-Pair the device.

Product Specifications*

Total System Power	80W RMS
Separation	>35db
SNR	>60db
Audio Input Socket	RCA Type
Audio Output Socket	RCA Type
Power Consumption	30W
Frequency Response	40Hz-20Khz
Bluetooth Range	Upto I0 mtrs.
MIC Range	Upto 35 mtrs.
Speaker System	2 x 3 Way
Woofer	,
Size	8" (200mm)
I mpedance	4 Ohm
Speaker	
Size	4" (100mm)
I mpedance	4 Ohm
Tweeter	
Size	21/4 " (57mm)
Impedance	6 Ohm
Dimension	165 x 715 x 310 (WXHXD)
Net Weight	19.4 Kg
USB	
Class Support	UMS (USB Mass Storage Class)
Capacity	upto I6 GB
File Format	MP3

^{*} Specification subject to change without prior notice. Measured under specific conditions.

Warranty

This Philips Tower Speaker is warranted against any defect due to defective materials or workmanship for 12 months from the date of purchase. Should a defect develop during the period of warranty, **Gibson Innovations India Private Limited** undertake to repair the apparatus FREE OF CHARGE through the dealer from whom it has been purchased or at any of the Philips Authorised Service Centres.

The warranty is not valid in case:

- 1. Proof of purchase is not accompanied with this warranty card.
- 2. The warranty card is not completed immediately after purchase.
- 3. The apparatus is not used according to this manual.
- 4. Defects are caused by improper or reckless use.
- 5. Any repairs are done by persons other than Philips Authorised service centre.
- 7. The serial number is tampered with.
- 8. Defects due to causes beyond control like lightning, abnormal voltage, acts of God or while in transit to the purchaser's residence.

All consumables and parts susceptible to normal wear and tear are not covered under warranty.

Please fill the following for your reference and warranty validity:-

Week/S. No	Bill No
Date of Purchase:	
Dealer's name:	
Dealers Stamp:	
Customer's name & address:	
Model No.:	
Dealer's Signature:	

Gibson Innovations India Private Limited,

4th Floor, Block-I, Vatika Business Park, Sec-49, Sohna Road, Gurgaon-122018, Haryana, India

The Philips trademark and Philips shield emblem are registered trademarks of koninklijke Philips N.V. used under license.

This product has been manufactured by and sold under the responsibility of Gibson Innovation India Private Ltd. and Gibson Innovations India private Ltd. is the warrantor in relation to this product.

Question? Contact Philips Always there to help you Visit us at www.india.philips.com

Contact at: 1860 180 1111, 1800 102 2929 Or customecare.india@philips.com



