

Bluetooth device, the Bluetooth Speaker will disconnect from your device. To reconnect, simply follow the instruction in the "Getting Connected" section.

Changing Connected Bluetooth Device

1. Disable the Bluetooth function of your Bluetooth device.
2. The Bluetooth Speaker can now be connected to the different Bluetooth device.
3. Following the instructions in the "Getting Connected" section

How to Turn Off the BTSL10

1. Take away the spherical speaker from the base, press and hold the speaker power button for 3 second to turn off the speaker.
2. Switch off and unplug the power adapter from the base.
3. Keep the spherical speaker and base separated, do not stick together.

Specifications

| | |
|---------------------|------------------------------------------------------------------|
| Model No.: | BTSL10 |
| Output Power: | 5W |
| Input Voltage: | DC5V-1A(Speaker) DC12V-2A(Base) |
| Charge Time: | 2 hours |
| Playback Time: | Up to 5 hours |
| Operating Distance: | Up to 33 feet (10 metres) |
| Bluetooth Version: | Bluetooth 3.0 with EDR |
| Dimensions: | 95mm diameter (Spherical Speaker) 143 x 143 x 30 mm (Base) |
| Net Weight: | 1,002 grams (Spherical Speaker + Base) |

Troubleshooting

No connection between Bluetooth Speaker and your Bluetooth device.

- Make sure the Bluetooth Speaker is fully charged
- Make sure the press and hold the power button to activate the pairing mode.
- Make sure your Bluetooth device is available and supports Bluetooth Advance Audio Distribution profile.
- Make sure the Bluetooth Speaker is within range of your Bluetooth device.

Audio is not coming out from the Bluetooth Speaker after Bluetooth device successfully paired.

- Make sure the Bluetooth device volume is set to a comfortable listening level.

Precautions

1. The radio waves emitted by the Bluetooth Speaker and Bluetooth device can affect operation of nearby electronics including medical devices.
2. Keep the unit in a cool, dry place.

For more information, please visit
www.yelltowin.com

Designed by Ye!! in Hong Kong
Assembled in China

Ye!!
inspire you always



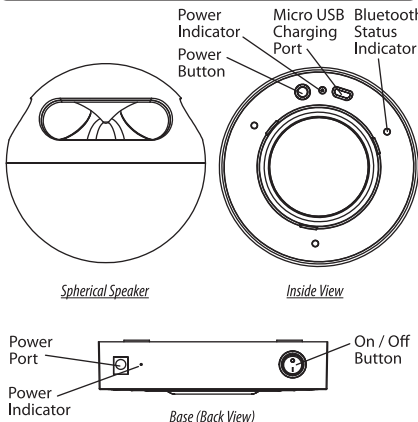
BTSL10
Levitating
Bluetooth Speaker
User Manual



Included In This Package

Hoveric (Spherical Speaker and Base)
Micro USB Charging Cable
Power Adapter
User Manual

Overview



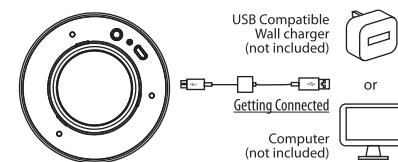
LED Indicators

| | Indicator | Status |
|----|---------------|---------------|
| ⚡ | RED | Charging |
| | GREEN | Fully Charged |
| BT | Flashing BLUE | Pairing Mode |
| | BLUE | Connected |

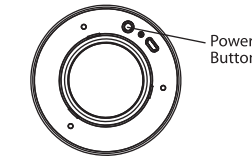
How to Charge the Spherical Speaker

1. Twist to open the spherical speaker to access the Micro USB Charging Port inside.
2. Plug the Speaker into your computer or USB compatible wall charger via the included Micro USB Cable.
3. When the speaker is fully charged, disconnect the cable.

Note: Approximately 2 hours required for full charge. Battery will last up to 5 hours when connected wirelessly on Bluetooth. You can charge the speaker and play music at the same time.

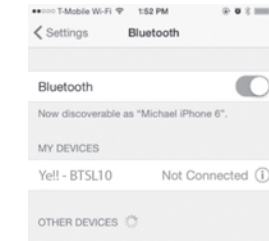


1. Press and hold the speaker power button for 3 second to turn on. The speaker is discoverable and ready for pairing. The status indicator blinks blue.



2. On your Bluetooth music device, turn on Bluetooth and scan for devices in its Bluetooth menu.

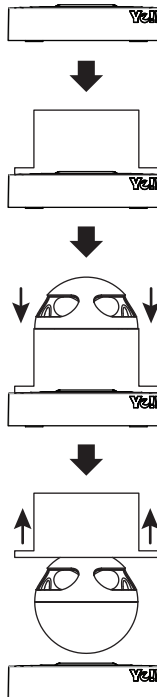
3. When the "Yell! - BTSL10" appears on the device list of your device, select "Yell! - BTSL10". The status indicator turns solid blue after pairing is established. The speaker is ready to play music.



How to Float the Spherical Speaker

1. Please place the base on an absolutely horizontal surface. If the surface is not flat and horizontal, the speaker cannot levitate normally.
2. Connect the power adapter to the power port on the base.
3. Switch on the base. Turn on the spherical speaker and pair with your Bluetooth device.
4. Put the floating stand onto the base, then hold the spherical speaker with your two hands and move it vertically downwards the center of base.
5. Move the speaker towards left and right, or front and back to try to get the levitating point.
6. When you feel a strong force which is holding the speaker from the base, this position is the levitating point. Release the speaker gently and take out the floating stand vertically

without any impact to the floating spherical speaker.



Reconnecting Bluetooth Device

Keep in mind that the Bluetooth Speaker has a 33 feet range in open field. If you move out of range or turn off the Bluetooth feature on your

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment. This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

This equipment has been tested and found to comply with the limits for a 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 generates, uses and can radiate 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 installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.