

•





Bluetooth



Bluetooth Portable Speaker

Package Contents - BTS700 Portable Bluetooth Speake

- Micro USB to USB and 3.5 mm splitter cable User Manual





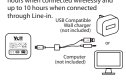
LED Indicators

	Indicator	Status
4	RED	Charging
	GREEN	Fully Charged
AUX/	Flashing	Pairing Mode
BT	BLUE	
	BLUE	Connected /
		AUX IN Mode

- How to Charge BTS700

 1. Plug micro USB Tip from the included cable to the micro USB slot from BTS700.
- 2. Plug USB Tip from the included cable to USB compatible wall charger with 0.5A current output(DC 5V, 500mA).
- When the BTS700 is fully charged, disconnect the USB Cable.

Note: Approximately 1-2 hours required for full charge. Battery will last up to 6 hours when connected wirelessly and



Play Audio from Bluetooth Device

Switch the Bluetooth Speaker to the BT mode. The speaker is discoverable and ready for pairing. The status indicator blinds blue.



- 2. On your Bluetooth device, turn on Bluetooth and scan for devices in its Bluetooth menu.
 3. When the "Yell-BTS" appears on the device list of your Bluetooth device, select "Yell-BTS" (if a pass code is requested, enter 1234.) The status indicator turns solid blue after pairing is established. The speaker is ready to play music.

Example: iPad / iPhone / iPod Touch Press Settings > General > Bluetooth > Bluetooth ON > Ye!!-BTS > Enter PIN: 1234 > Pair





Example: Android 4.03 Ice Cream Sandwich Smartphone
Press Settings > Bluetooth ON > Scan >
Yell-BTS > Enter PIN: 1234 > Settings > Check the Media audio box



PRINCES AND				0 22 420	Depart States and Stat
•	Topia.	•	•		
			-		
			-		

Reconnecting Bluetooth Device

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 Bluetooth
device, the Bluetooth Speaker will
disconnect from your device. To
reconnect, simply follow the instruction
in the "Play Audio from Bluetooth Device"
section.

Changing Connected Bluetooth Device

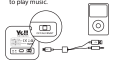
- Bluetooth device. The Bluetooth Speaker can now be connected to the different Bluetooth
- Following the instructions in the "Play Audio from Bluetooth Device" section

Play Audio from Non-Bluetooth Device

1. Switch the Bluetooth Speaker to the
AUX IN mode. The status indicator turns
solid blue.

2. Connect the Bluetooth Speaker and

your non-Bluetooth audio device with the included Micro USB to USB and 3.5 mm splitter cable. The speaker is ready to play music



BTS700 Ye!!-BTS	
3W	
1,000 mAh	
DC 5V / 1A	
1 – 2 hours	
Up to 6 hours	
on Bluetooth	
Up to 10 hours	
on Line-in	
up to 33 feet	
(10 metres)	
Bluetooth 3.0	
with EDR	
61 x 61 x 54 mm	
133 g	

Troubleshooting

- No connection between Bluetooth Speaker and your Bluetooth device.
- Make sure the Bluetooth Speaker is fully charged
- · Make sure the BT mode is switched on.
- · 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.

dio is not coming out from the Bluetooth Speaker after the non-Bluetooth device connected with the Micro USB to USB and 3.5 mm splitter

- Make sure the Micro USB to USB and 3.5 mm is correctly and firmly connected to the Bluetooth Speaker and
- non-Bluetooth device.
- non-Bluetooth device.

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

 Audio is coming out with abnormal noise and sound quality. Try to change up the battery of Bluetooth speaker.

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

811-BTS700-00-W







FCC NOTE:

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.

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 AND

CHANGE ANNTENA WHICH THE MANUFACTURER PROVIDES.

IT IS THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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 resi dential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the in structions, 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 experien ced radio/TV technician for help.

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.