



# Loop

# Bluetooth Speaker

## User manual

TLL161171 / TLL161181

This manual is available in more languages on [www.tellur.com](http://www.tellur.com)



**INTO YOUR FUTURE**

## **Thank you for choosing Tellur!**

Please read this user manual carefully before using the product and keep it safe for future references.

**Please note!** Damages caused by misuse of the product will not be covered by the product's warranty.

## **Product features**

- 1.FM Radio
- 2.Bluetooth - stream music wirelessly from any Bluetooth enabled device or connect the speaker to your phone to enjoy hands-free calls
- 3.Prompt support Flash drive
- 4.microSD slot
- 5.Micro USB port for recharging
- 6.AUX-in port

## **Technical specifications**

BT version : 5.0

Working range: 10m

Connectivity: Bluetooth, AUX, microSD, USB

Rated power: 10W

Play time: Up to 5H

Audio type: Stereo

Frequency response: 85Hz-20 KHz

Impedance: 4Ω

Signal-to-Noise ratio: ≥95DB

Charging time : 3H

Features: TWS function, FM radio, Hands-free call

Battery capacity: 1800mAh

Charging plug: MicroUSB

Dimensions: 23.5 x 6.5 x 8.2cm

Weight: 520g

## **Package includes:**

1 x Loop Bluetooth Speaker

1 x MicroUSB cable

1 x AUX jack 3.5 mm cable

1 x User Manual

## Functions of the buttons



**M**: Switch between Bluetooth / FM mode

**-**: Volume down / Backward

**+**: Volume up / Forward

**▶** Play / Pause Music, Answer/ Pause/ End calls

## Instructions of use

1. Turn the power button to the ON position.
2. Bluetooth pair: Enter the BT mode and then activate the Bluetooth function on your device (mobile phone/ tablet/ etc.), search for "Tellur Loop" and connect it.
3. Hands-free calls: while on BT mode, when you receive a phone call, short press the ► button to answer calls or long press it to hang up.
4. microSD card: Insert the microSD card into the slot - the speaker will play the stored music automatically.
5. AUX input: Insert Audio AUX Cable to connect the speaker to your music playing device - the speaker will automatically switch to Audio mode.
6. FM Radio:
  - 6.1. Short press the 'M' key to switch to Radio Mode
  - 6.2. In order for the Radio Mode to work, a micro USB cable must be connected to the micro USB port of the Bluetooth Speaker during use.
  - 6.3 Long press the ">" button to automatically search and memorize FM channels.
  - 6.4 The scan is complete once it remains on one radio station. You can now use the "+" and "-" buttons to scroll through the available FM radio stations.
7. Recharging the speaker: insert the USB cable to the USB port of the speaker. A red light will indicate the speaker is charging. When the red light turns off, the speaker is fully charged.

## True Wireless Stereo function:

1. Turn on two Loop speakers
2. Press ► button on both speakers at the same time. You will hear a sound indicating the speakers have successfully connected.
3. Once two units are paired via TWS, they will automatically pair

again when turned on if they are both within effective range. Please note that this function will control two speakers together.

**Remarks:**

1. When playing music, if the speaker turns off it means the battery's power is insufficient. Please fully recharge the speakers and then turn it back on.
2. When in BT mode, if the speaker does not work well, it might be because the Bluetooth device is out of range.
3. If you can not connect via Bluetooth, please check if the speaker is in the BT mode. If so, please restart the speaker.

**Attention:**

1. Use this device in a normal environment with a normal temperature.
2. Do not use the speaker in a wet environment.
3. Prevent the device from falling and avoid damages.
4. Do not dismantle or repair the speaker by yourself.
5. Do not throw the speaker into the fire – it has a built-in battery.

## Disposal and recycling information



The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage.

It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws.

Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.