

Gliss Bluetooth Speaker

User manual TLL161191

- # User manual
- Manual de utilizare
- Manual del usuario
- Manuel d'utilisation
- Manuale d'uso
- Benutzerhandbuch



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.

Technical specifications

BT version: 5.0

Working range: 10m

Connectivity: Bluetooth, AUX, microSD, USB

Rated power: 16W Play time: Up to 5H Audio type: Stereo

Frequency response: 20Hz-20KHz

Impedance: 4Ω

Signal-to-Noise ratio: ≥80DB

Charging time: 4H

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

Battery capacity: 3000mAh Charging plug: MicroUSB

Input: 5V 2A

Dimensions: 21x9cm

Weight: 750g Color: Black

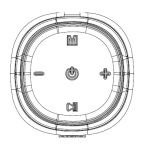
Package includes:

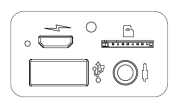
1 x Gliss Bluetooth Speaker

1 x MicroUSB cable

1 x User Manual

Product diagram





*	Power ON/OFF
M	Mode: Bluetooth, FM radio, microSD, USB
#	Volume up/Forward
	Volume down/Backward
	Play/Pause/Answer
40	MicroUSB charging port
<u>A</u>	Port for microSD card (up to 32GB)
Ŷ	Port for USB flash drive
O	Aux input

Bluetooth playing mode

- 1. Press the power button to turn the speaker on and enter the Bluetooth mode.
- 2.Activate the Bluetooth function on your device (mobile phone/tablet/etc.), search for "Tellur Gliss" and connect it. If your phone requires a password or a PIN number, enter 0000 and confirm it.
- 3. Press the Play/ Pause button to play/pause the music.
- 4.Adjust the volume and go to the next/last song by pressing "+" or "-" buttons.
- 5.Short press 🗖 the button to answer/end calls. The speaker will resume playing music after you end your call (if the audio source did not stop or is still in range).

Playing music from USB flash drive or microSD card

- 1.Turn the speaker on.
- 2.Insert a USB flash drive or a microSD card (up to 32GB) into its slot the speaker will play the stored music automatically.
- 3.In playing mode, press Play/ Pause to play or pause.

AUX-IN

- 1.Turn on the speaker.
- 2.Use the audio cable to connect the speaker with your device (PC, mobile phone, TV etc.).
- 3.Long press "+" or "-" button for volume up/down.
- 4.Press M the to switch to other modes.

FM Radio

- 1.Turn on the speaker and insert the MicroUSB cable as the antenna.
- 2.Short press Mode button to enter radio mode , then long press the Play/ Pause button to automatically search and memorize FM channels
- 3. Short press the Forward/ Backward button to move between FM channels.

True Wireless Stereo function:

- 1.Turn on two identical Gliss speakers you want to pair, both in Bluetooth mode.
- 2.Turn off the Bluetooth on the device you connected your speaker to, long press button of either speaker you will hear a sound confirming that the speaker 1 will begin pairing with speaker
- 2. 10nce the two speakers are successfully paired, you will hear a sound.

3.Turn on the Bluetooth on the device you want to play music from and connect it to the speaker 1. The music will be played by the both speakers at the same time.

Note!

1. When you connect the speaker to your device via Bluetooth, if asked to enter a password, simply enter '0000' and click ok.

2. The TWS connection must be done before connecting one of the speakers to your phone/ tablet via Bluetooth.

How to charge the speaker:

1.Power off the unit, put the provided charge cable into the charge slot and connect the other end to PC or other charger.

2.Status LED indicator will be red during charging and it will turn off when fully charged.

Note:

Do not let children play with the speaker.

Do not throw the product into fire.

Do not use it in very humid or high/low temperature environments. Product performance will decrease when used in such environments.

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.