



T106

Tranbel 川贝尔

 Bluetooth®

Instructions



T106 Quick Start up Manual

1.PRODUCT OVERVIEW

Top

1.Play/Pause

2.Previous track /Volume down

3.Next track/Volume up

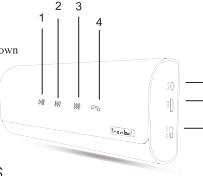
4.Tack

Side






5.AUX audio input


6.Micro USB charger

7.Power ON/OFF




2.FUNCTION KEYS


KEY	Function	Operation
	Power ON	Turn on the Tranbel T106 by sliding on the ON/OFF switch to the on position
	Power OFF	Turn on the Tranbel T106 by sliding on the ON/OFF switch to the off position
	Play/Pause	Press “ ” for 3 seconds
	Paring mode	Hold and press“ ” for 3 seconds
	Volume down	Press “ ”
	Previous Track	Hold and press“ ” for 3 seconds
	Volume up	Press “ ”

 Next track


Hold and press“ ” for 3 seconds

 Receive a Call / End a call

Press “ ”

 Last received call

Double pressing the “ ” button

 Reject a call

Hold and press“ ” for 3 seconds

3.HOW TO CHARGE THE SPEAKER

Before using your new wireless portable speaker, please charge it via the mini USB charging cable included in the package. Charging through a computer USB port is Preferred. If you need to use an AC-DC adaptor/charger to charge the speaker, please use 5V, 1A USB wall charger.

1> Plug in the Micro USB pin into the charging port on the side of the speaker and the other end of the cable into any standard USB port. (Such as a computer USB charger)

2> The red LED indicator light will be turned on when it is charging.


3> After the speaker being fully charged, the red LED light will be turned off automatically.

4> If the speaker is out of battery, the speaker will “beep” twice every 5 minutes to remind for a recharge.

The tranbel T105 will take 2-3 hours to be fully charged. You can use your tranbel T105 when it is charging.

IMPORTANT NOTE:

When using the commercially available USB AC power adapter, be sure to use the power output for the 2A or greater adapter.



Tranbel 川贝尔

LET SOUND MORE PLEASANT

Thank you for choosing tranbel Bluetooth speakers, please read the user's manual carefully to help you better use. If you have any questions you need to consult, please scan the two-dimensional code to enter our website to understand the consultation.

4.HOW TO PAIR YOUR BLUETOOTH DEVICE WITH THE TRANBEL T106

1> Make sure the T105 is fully charged. (refer to section 3 in the manual)

2> Make sure that the Aux cable is plugged out when you are trying the Bluetooth function. If the Aux cable is plugged in, the Bluetooth function will be disabled.

3>Turn on the Tranbel T106 by sliding on the ON/OFF switch to the on position, a blue LED light will be turned on and you can also hear a “brief message tone”. And the blue LED will start flashing.

4>Turn on the Bluetooth function of your smart devices/PC.

5>Search available Bluetooth devices on your smart devices/PC. When the “T106” appears on the list, please select it and your device will pair, connecting with the T106. Very few devices will request a password, if your device does, please enter “0000” (four zeros).

6>After the speaker being paired successfully, you will hear a “brief message tone” again. The blue LED will stop flashing

IMPORTANT NOTE:

The T106 could only pair with 1 device at once. When you turn on the T106, the T106 will be automatically connected with the last paired Bluetooth device if that Bluetooth device is available and within range.

If the T106 successfully paired with the last device, it will prevent any other Bluetooth device from pairing to it. The best way is to disconnect the first device from the T106 before trying to pair to another device.

5.CONNECTING TO NON-BLUETOOTH (AUX-IN) DEVICES

For devices that do not have Bluetooth or support for Bluetooth audio, you can connect and play music and audio by connecting your device to the AUX IN jack on the the Tranbel T106 with the included 3. 5mm audio cable.

1> Turn on the Tranbel T106 by sliding on the ON/OFF switch to the on position.

2>Plug one end of the 3.5 mm audio cable into the AUX IN jack on the right side of the Tranbel T106 and plug the other end into the headphone jack on your device. You can then play your music and audio on the Tranbel T106.

IMPORTANT NOTE:

When AUX-IN mode the volume also can be controlled by forward/backward key. And the “ ” will be turn to mute key

5.TROUBLESHOOTING

Problem	Problem	Solution
T105 will not turn on		•Make sure the T106 has sufficient charge. •Make sure the power switch is fully in the on position.
Cannot pair the T106 with my Bluetooth device		•Please make sure that audio cable is plugged out when you are trying the Bluetooth function. •Please make sure the speaker is not connected with any other devices. (the speaker could only pair with 1 device at once) •The T106 will be automatically connected with the last paired Bluetooth device. The best way is to disconnect the Bluetooth of your other devices at first and try it again. (refer to section 4)

T106 appears on my device, but will not connect

•Please make sure the speaker is not connected with any other devices.
•Disconnect the other device from the Tranbel T106
•Turn the T106 on and off.
•Remove the T106 from the pairing list on the device and then repair.

Could not find Bluetooth driver for my Laptop

•For some older generation laptop/desktop, the Bluetooth driver on the laptop/desktop might not supported.
•We are suggesting you to buy an external Bluetooth USB adaptor for your computer to support Bluetooth usage.

Bluetooth range is short

•For smartphone/pad, the straight line Bluetooth range varies from 15-30ft depending on the Bluetooth driver and OS of the paired device.
•For laptop/desktop, the Bluetooth range will drop significantly depending on the Bluetooth drive on the computer.
•Since Bluetooth is a low power solution, obstacle between speaker and the paired device will degrade the Bluetooth range significantly.

WARNING

To reduce the risk of fire or electric shock,do not expose this apparatus to rain or moisture.
To reduce the risk of fire,do not cover the ventilation opening of the appliance with newspapers,tablecloths,curtains,etc.Do not expose the appliance to maked flam sources(for example,lighted candles).
To reduce the risk of fire or electric shock,do not expose this apparatus to dripping or splashing,and do not plisce objects filled with liquids,such as vases,on the apparatus.
Do not expose the batteries(battery pack or batteries installed) to excessive heat such as sunshine,fire or the ile for a long time.

CAUTION

You are cautioned that any changers or modifications not expressly approved in this manual could void your authority to operate this equipment.

PRECAUTIONS

On safety

Before operating the system,be sure that the operating voltage of the system is identical with that of your local power supply.

About micro-USB cables

To charge,use a micro-USB cable and connect the system to:
-an AC outlet by using a commercially-available USB AC adaptor (5V,at least 2A).
-a USB port of a computer.

On operation

Do not insert any small objects,etc,into the jacks or ventilation hole on the rear of the system.The system may short out or malfunction.

Others

If the system is not used for a long time,the battery may be quickly depleted.However,after a few recharges,the battery life will improve.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void 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 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.