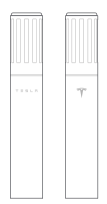
What 's Included



Receiver×1

Storage case

(Bottom)

Metal mesh

LED ring

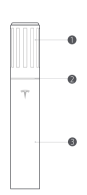
Data cable

(Short)×1

Charging cable

(Long)×1

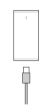
CaraokeMic×2



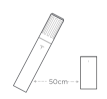
Normal Usage

Note:

The CaraokeMic is already paired Pairing again is only necessary when the Caraoke-Mic and receiver cannot connect or when there is signal interference in the CaraokeMic.



Use the short data cable
to connect the receiver to
USB port in the vehicle
alove box.



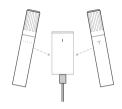
2 To pair the mic with the receiver, keep close distance (0.5m) and ensure no obstructions between the receiver and the microphone.



Turn on the microphone by pressing and holding the power button for three seconds.



- When the pairing is in progress, the indicator lights on the handle will be circling. Another indicator light on the receiver will be flashing green.
- a. When one microphone is successfully connected to the receiver, the receiver indicator light will be on for two seconds, then flash twice (the cycle will repeat).
- b. When two microphones are successfully connected to the receiver, the receiver indicator light will remain steady.



The microphones should be automatically paired and the indicator light on the handle will remain on when paired successfully.



(6) Navigate on the vehicle display and engage the software.

How to Re-pair and Reset

The CaraokeMic is pre-paired already, Only perform re-pair and reset if it is not working properly.

• Re-pair the CaraokeMic

1. Use the short data cable to connect the receiver to USB port in the vehicle glove box.

- 2. To pair the microphone with the receiver, keep close distance (0.5m) and ensure no obstructions between the receiver and the microphone.
- 3. Ensure the microphone is at a power-off stage, press and hold the power button for 7 seconds and more. When the microphone is on and successfully connected to the receiver, the receiver indicator green light will remain on and stable. That indicates successful pairing
- 4. Once paired, released power button and sing.
- · Reset the CaraokeMic

If the CaraokeMic is not working droperly for unknown reasons, you can reset it by pressing the reset button on the bottom of the microphone. Method:

- Use a sharp-pointed object which has a diameter smaller than
 Imm and insert it into the circular hole of the reset button.
- Then press the button briefly to force the device to power off.
- 3. After the CaraokeMic reset is successful, press the power button to turn it on again.

LED

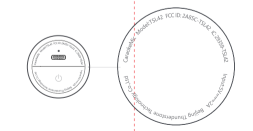
	Flash	On	Off	Rotate
MIC (White)	-	Normal	Off	Pairing
MIC (Red)	-	Low battery	Off	Charging
RX (Green)	Pairing	Successfully	Off	-

Note: The illustrations of products, accessories, user interfaces and other illustrations in the manual are schematic diagrams and are for reference only; Due to product updates and upgrades, the actual product may be slightly different, please refer to the actual product.

Power button functions

Button	Function	Operation
	On	Short-press
Power	Off	Long-press 3 seconds
	Pair	Power off and
	i	long press 7 seconds

Product identification



Specification

Device	Wireless microphone	Receiver
Name	CaraokeMic	/
Model	TSL42	/
Dimension	212 x Ø37(mm)	60 x 32 x16.5 (mm)
Material	ABS+PC+AL	ABS+PC
Capacity	2500mAh	Powered by car USB
Input	5V === 2A	5V === 500mA
Connection	UHF	Cable
Connection distance	≤ 10m(No obstacle)	/
Frequency response	657-663MHzi	657 - 663MHz
Working temperature	0℃-45℃	0℃~45℃
Storage temperature	0℃~45℃	0℃~45℃
Charging	Type-C	
Antenna gain	-10.1dBi	/
Cable loss	OdB	/
EIRP	-2.657dBm (FCC ID)	/
EIRP	-0.740dBm (ISED)	/

Note:

Never leave the CaraokeMic under direct sunlight or on dashboard. Always put the CaraokeMic in the carrying case after use and store it in a cool place.



TESLA

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

RF warning for portable device

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device operates on a no-interference, no-protection basis. Should the user seek to obtain protection from other radio services operating in the same TV bands, a radio licence is required. For further details, consult Innovation, Science and Economic Development Canada's Client Procedures Circular CPC-2-1-28, Voluntary Licensing of Licence-Exempt Wireless Microphones in the TV Bands.



/\ IC caution

Enalish:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'ex ploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareildoit accepter tout brouil lageradioélectriques ubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

Manufacturer:Beijing Thunderstone Technology Co., LTD

Address: 3rd Floor of Building 8, Tianchang Garden, Media Village, Beiyuan North Road, Chaoyang District, Beijing, China





