

# Bluetooth Hands-free Car Kit CK-B1 User Manual TLL622061



INTO YOUR FUTURE

Thank you for choosing this Bluetooth car kit CK-B1. It's especially designed for safe driving, easy to call and answer a call when you are driving. Please, read the instructions carefully, before

installation. 1. Charge CK-B1

Make sure that your Bluetooth car kit is fully charged before starting to use it. You need to charge it with the Micro USB cable (included). When the LED is flashing in green, it's charging. When the green indicator turns off, the device is fully charged.

2 Turn on CK-B1 Switch the right-side power button, to turn on/off the device.

## 3. Auto power on/off

The car kit has a built-in vibration start-up function. After pairing it to your smartphone, the device turns off automatically when you don't use it for 5 minutes or you get more than 10 meters away from the device. To power the device back on, open/close the car's door or tap the car kit.

Note: if you disconnect the device from your mobile manually, it would not reconnect automatically next time.

4. Multi-languages

This speaker supports English, German, French Italian, Spanish, Japanese and Chinese Voice Prompt. Long press the left small round button (MUTE Button) to switch between languages.

- 5. Pairing CK-B1 with the first phone When using this Bluetooth car kit for the first time, you need to pair it with your mobile phone.
- a. Turn on the Bluetooth car kit, and you will listen the voice prompt "power on-Ready to Pair"
- b. Activate your mobile phone's Bluetooth function to search for the pairing name "Tellur CK-B1".
- c. Select the pairing name Tellur CK-B1, in your mobile phone, and press it to pair (some mobile phones may require entering the password "0000"). After successfully paired, you will hear the voice prompt "CONNECTED".
- Notes: If it was not paired successfully for the first time, please turn Off/On the device to repeat the above steps for pairing.
- 6. Connecting to the second phone
  This device supports connecting 2 mobile
  phones simultaneously.
- Please follow the next steps to operate: a)Disconnect the 1st mobile phone from CK-B1.
- b)Pair CK-B1 with the 2nd mobile phone. c)Pair 1st mobile phone with CK-B1 by
- pressing last pairing record on your phone.
- 7. Answer /Reject Call
- 7.1 While the phone is ringing, answer the call by shortly pressing the middle round button.
- 7.2 Reject the call by long pressing the

- middle round button for 1~2seconds. (Short press; double click doesn't work).
- 8. Hang up a call
  Shortly press the middle round button to hang up a call. Shortly press the left small round button to MUTE the Microphone.
  a) In case phone call is switched to mobile phone, the mute function wouldn't MUTE sound from mobile phone.
  b) In case phone call is MUTE on car kit
- 9. Phone Call switch
  Long press the middle round button for
  1~2sec to switch the conversation between

mobile phone and CK-B1 during the call.

CK-B1, the other caller can't hear you.

- 10. Redial last phone number Shortly pressing the middle round button twice when your Bluetooth car kit is working will redial the last phone number.
- 11. Volume Control
  Long press the volume button "+/-" on the
  car kit to increase or decrease the volume.
- 12. Playing music

After connecting with your Bluetooth enabled devices, you can play music via Bluetooth CK-B1.

- -Long press the button "+ / -" to adjust the volume; shortly press the button for next or last track;
- -Press the middle round button to pause /play the music.

13. Self-protection with low power When the battery power is low, the Bluetooth car kit will have a voice prompt "Low Battery". Please, fully charge the device before using it again.

14. Specifications
Bluetooth version: 5.0 + EDR
Working range: Up to 10 meters
Microphone: Yes (supports hands-free talking

Microphone: Yes (supports hands-free talkir function)
Hands-free calls technologies: Noise suppression (CVC) and echo cancellation Multipoint technology: Pair and maintain connections with two phones and answer calls from either phone
Frequency of transmission: 2.4 GHz
Supported profiles: HSP, HFP, DSP, A2DP,

Power supply: 3.7V 1000 mAh Standby time: 1000 hours Talk time: 16 hours Charging time: 3 hours Charging port: Micro-USB Driver rated power: 2W Volume control: Yes

**AVRCP** 

Auto power on/off: Yes Other features: Supports voice assistant control Available colors: Black

Package includes: Bluetooth Car Kit CK-B1; Charging cable; User Manual; Warranty.

### 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 electrical and electronic equipment waste (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.



### **Declaration of conformity**

We, ABN SYSTEMS INTERNATIONAL S.R.L., Bucharest, Sector 1, Marinarilor street, nr. 31, we declare on own responsibility that the product below:

Product description: Bluetooth Car Kit CK-B1, blac Brand: Tellur

Product code: TLL622061

It does not endanger life, health, work safety, does not have a negative impact on the environment and corresponds to the standards stated in the manufacturer's declaration of conformity.

The product is in compliance with the following standards and

RED - 2014/53/EU Applied standards: EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 EN 62479:2010 EN 301 489-1 V2.1.1 (2017-02) EN 301 489-17 V3.1.1 (2017-02) EN 55032:2015

EN 55035:2017 EN 300 328 V2.1.1 (2016-11)

#### The product bears CE mark, applied in 2019

Name: George Barbu

RoHS - 2011/65/EU

Function: General manager Place and date: Bucharest, 26-11-2019

Signed: