

## BC61 Bluetooth Car Charger



### Manual

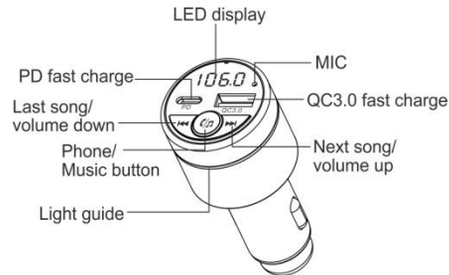
#### Product Features:

1. Bluetooth, FM audio transmission
2. Support QC 3.0 QC2.0, PD, Huawei FCP, Samsung AFC, BC1.2, Apple 2.4A and other charging protocols
3. Support WMA, MP3, WAV, APE, FLAC music format
4. Support bluetooth hands-free, Voice broadcast, music, navigation.
5. Support output over voltage protection, short circuit protection, over current protection, over temperature protection
6. Abnormal voltage alarm
7. Automatic connect

#### Product specifications:

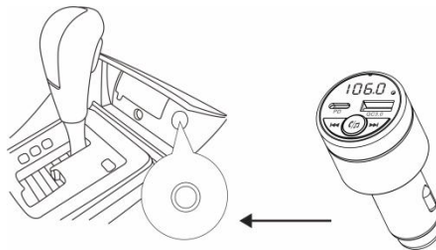
1. Bluetooth version: 5.3
2. FM frequency: 87.5 Mhz-108.0 Mhz
3. Bluetooth effective distance: 10m
4. QC3.0 output: 5V/3A, 9V/2A, 12V/1.5A
5. PD output: 5V/3A, 9V/2.22A, 12V/1.67A
6. Input voltage: 12V-24V

#### Product Diagram



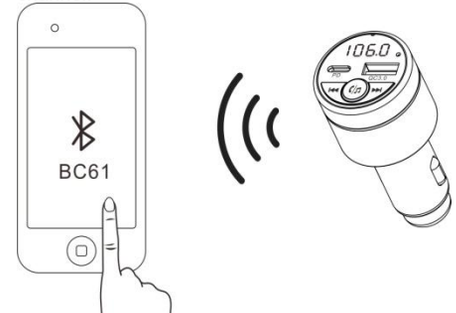
#### Operation instructions

1. Insert the product into the cigarette lighter of the car after vehicle start.



2. The product will automatically power on after insert and display HI--Voltage--FM frequency
3. Turn on your car FM radio, and choose the blank

FM channel.



4. Adjust the product frequency same as your car radio.



5. Turn on the bluetooth of your phone, search for the bluetooth device "BC61", and connect.

6. After the connection is successful, you can play music, navigate or make/answer calls.



#### FM frequency adjustment:

Long press "  " key enter FM state.

1. Click the "  "or"  "button to increase or decrease the frequency, wait for 3 seconds will automatic confirm and save the

frequency or short press  to confirm.

### Music control:

1. Pause/Play—click "  " button

2. Last song--click"  "button

3. Next song--click"  "button

### Dial/Answer call:

1. Answer a call: click "  " button

2. Hang up a call: click "  " button

3. Redial calls: double click "  " key

4. Reject a call: long press "  " button

### Light switch:

Always bright when power on, extinguished when power off.

### Low Voltage Alarm/Low Power Mode

When the input voltage is less than or equal to 11V, the digital tube displays the current voltage and flashes and alarm. If it continues to flash for 10 minutes without any operation, the Bluetooth will enter the low-power mode, which can be activated by pressing any key or powering on again. (This

function is to protect the car battery. Some cars after turned off and locked, the cigarette lighter is not powered off) .

### Warm tips :

1. Do not turn the radio volume too high (usually 18 or below) to avoid the increase of the sound back noise.
2. Although the transmission power of this product is relatively strong, you'd better skip the frequency with strong signal in local to get a better sound quality.
3. Do not use this product in a dusty and humid environment with extremely high and low temperatures.
4. Do not drop the product to avoid surface damage or breakdown.
5. Do not disassemble the product, if you have any questions, please contact your dealer.
6. Due to continuous improvement and enhancement of technology, changes in product performance and functionality are subject to change without notice.

### Troubleshooting:

Power is not responding or not displayed	<ul style="list-style-type: none"> <li>· Check if the machine is in good contact with the cigarette port, and the cigarette holder is not seriously rusted.</li> <li>· Unplug and re-try again.</li> <li>· Check if the cigarette holder is powered normally.</li> </ul>
Can't play	<ul style="list-style-type: none"> <li>· Check if the USB device is connected to the player or not, or you can try another USB device.</li> <li>· Please make sure that there is copy of the file in the USB device that can be supported by the product.</li> <li>· Please make sure the volume is</li> </ul>

	not set to 0.
There is noise but no sound	<ul style="list-style-type: none"> <li>· Whether the product player is in a pause state?</li> <li>· Is the volume adjusted to 0 or small?</li> </ul>
The audio of car can't receive sound	<ul style="list-style-type: none"> <li>· Make sure that the product FM launch has been turned on.</li> <li>· Is the transmission frequency of the product the same as the reception frequency of car's?</li> </ul>
The launching effect is not good, there is noise	<ul style="list-style-type: none"> <li>· Make sure that there is no strong signal station at the frequency of the current transmission. When using it, adjust to the frequency of no radio station to get better sound effect.</li> </ul>

### Packaging accessories

1. User manual 2. Main device

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