

音频控制键

音乐播放 ・音乐播放/哲停: 短接一次接線

通话管理 •接听/挂断来电:短按一次按键 •把接来电:连续短按两次按键

苗牙连接

1.启动汽车点火系统,将本产品插入车载 USB 接口和 AUX 接口,产品自动开机,进入配对状态。



打开您的手机蓝牙,选择设备名称 "Ugreen 70603", 点击连接,当手机显示"已连接",则表明蓝牙连接成功。



开始使用,可以緬放手机里的音乐、导航、免提通话等。
 随车启动,自动连接:下一次使用,汽车点火系统启动后,只需打开蓝牙即可自动连接。

1, 音响连接 将本产品与不带蓝牙功能的皆箱连接,打开手机或平板,搜 荣蓝牙设备名称,进行蓝牙连接,音箱即可通过蓝牙播放音

TF 卡播放

其他功能



2. 智修一施二

 本产品先与 A 手机蓝牙连接后,关闭 A 手机蓝牙;
 接着,将本产品与 B 手机蓝牙连接:
 打开 A 手机蓝牙, A 手机会自动与本产品回连;
 A 手机与 B 手机已同时与本产品连接,完成一拖二的功能。

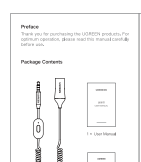
3. 恢复出厂 产品在开机状态下,长按按键 10 秒,指示灯蓝灯长离 5 秒 后,转为蓝灯间隔闪烁侮秒 2 次)。表明产品恢复出厂成功。

指示灯

	工作状态	指示灯	闪烁频次
	开机	蓝灯亮起	亮一秒后熄灭
ı	已连接	蓝灯闪烁	毎 10 秒一次
	配对状态	蓝灯闪烁	毎秒再次
	断开连接	蓝灯闪烁	毎秒两次
	智停音乐	蓝灯闪烁	每 10 秒一次
ı	獨放音乐	蓝灯连续快闪	每 10 秒两次
ı	通话导航	蓝灯闪烁	毎 10 秒两次
	恢复出厂	蓝灯由常亮转间隔闪烁	遊灯常売 5 秒后 募毎秒闪而次

技术参数

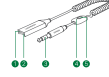
- 接本参数
 戸見思号 CM310
 物入銀口 USS 2.0, 3.5mm 雷修
 物入銀口 USS 2.0, 3.5mm 雷修
 報告電阻 2004Mb-1-2493,5M+1
 探幸両車 2004Mb-1-2493,5M+1
 探寺両車 2004Pb-1 1497,0M-1
 探与取住 2014B-1 2014B-1
 電源は 90/8 90/8 日間また男 4018 2018年2月 4018 2018年2月 4018 2018年2月 4018 2018年2月 4018 2018年3月 4018 2018年3月 4018 2018年3月 4018 4018年3月 4018 4018 4018 4018 4018 4018 4018 4018 4018 4018 4018 4018 4018 40



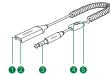
COUCH NAME OF CO.

1 × Warranty Card

Product Overview



- USB 2,0 power port
- 3,5mm audio jacket Audio control button
- Microphone hole/working status indicator



Audio Control Button

Music playback
• music play/pause: short press the button once

Making Calls
Single Tap: Answer/End a Call
Short press twice: Reject a call

Bluetooth Connection Start your car, plug the product into a USB power source and AUX port, the product will power on automatically and ready for pairing.



Turn your mobilephone Bluetooth access on, select "Ugreen 70603" and make a connection.



3, Getting access to music play, navigation, making calls

once connected.

4. Turn the Bluetooth access on, turn on the ignition syste Bluetooth will be automatically connected.

Disconnection

- Disconnection

 1. Turn the Blateoth access off, Bluetooth will be automatically disconnected.

 2. Turn the ignition system off, Bluetooth will be automatically disconnected.

 3. When the Bluetooth device and the product exceed the connection distance (I Om in an open environment), Bluetooth will be automatically disconnected.

Read TF card

needs in card into the TF card slot, connect the product to the car USB port and start playing your favorite music, Notice. When insert the TF card into the product, the Bluetooth access will be automatically unavailable if you want to use Bluetooth function, please remove the TF card.

Other Functions

Connect to Speaker
 Connect the product to a speaker without Bluetooth function, search Bluetooth device on your mobile phone or tablet, make a Bluetooth connection and then the



- 2. One for Two
 Connect the product to Device A firstly, then turn the Blastooth access off of Device A;
 Connect the product to Device B;
 Turn the Blastooth access on of Device A, Device A will be automatically reconnected to the product.
 Both Device A and Device B are connected to the product product.

Factory Reset
 When the product is powered on, press and hold the button for 10 seconds, the indicator glows solid blue for 5 seconds over heartbeat blue (2 times per second)



perating Status	Indicators	Blink Frequency
turn on	light on blue	light on 1 second and turn off
connected	blink blue	blinks once per 10 seconds
pairing	blink blue	blinks twice per second
disconnected	blink blue	blinks twice per second
music pause	blink blue	blink once per 10 seconds
music play	fast blinking blue	blinks twice per 10 seconds
call/navigation	blink blue	blinks twice per 10 seconds
factory reset	Solid blue over heartbeat blue	light on 5 seconds over blinks twice per second

Specifications

- Specifications
 Model CM315
 Input: USB 2.0, 35mm audo jacket
 Input:



Bluetooth[®]

规格材质要求:

尺寸: 60x100mm 材质: 80g哑粉纸, 风琴折 颜色: 单色一专

PANTONE 356C

FCC STATEMENT:

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.

Warning: 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 statement:

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

- English: "

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'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil nedoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."