

Bluetooth Player

Second Window Breaking Tool

User Instruction Manual



In order to better use this product
and keep user manual carefully before use

Connection:

The player must be paired with the phone for
pairing steps are as follows:

The cigarette lighter socket and open the player
is turned on, open your phone Bluetooth and
device name [S-05], click on the device name
pairing after the success of the connection. When
will automatically connect with the phone. Match
mobile music after playing at this time car audio can
music.

Hands-free calls:

Press the **[H]** key once
one: dial or call short press **[H]** key once
Press 2 seconds for the call **[H]** key once
Press the **[H]** key twice to dial out the last
umber

play priority levels are Bluetooth-TF card-U disk,
music, press **[H]** key to select the previous song,
to select the next song. Long press **[H]** key volume
[H] key to reduce the volume.

play / pauses music while playing a song.

key for 3 seconds to adjust the frequency of the
nd down when the screen frequency is flashing.

key, press **[M]** key to switch the mode of Bluetooth /
, and the unplugged device will not participate in the

Main features:

This multi-function car bluetooth player uses FM full-range
wireless transmission technology and bluetooth 2.4G wireless
transmission technology. It enables user to play music from your
mobile phone to the car stereo system through bluetooth and
FM instead of using USB flash disk, SD card or CD, it also
supports navigation broadcast. The biggest highlight of this
product is that you could use it as window breaking device to
break the car window in one second, even women also can
easily do it. What's more, it supports a high-quality audio
decoding, dual USB high current charging port, battery voltage
measure, plug and play, easy and convenient to use.

Cautions:

- Keep children out of reaching the charging cable.
- Do not use window broken tool to hit metal object, the tool
only works against breaking plexiglass.
- Please make sure the input voltage range is within DC12V /
24V, otherwise it may cause the device to be abnormal or
damaged.
- For long time no use, please pull out the device from cigarette
lighter port.
- Please avoid the strong radio frequency signal of local FM,
or the audio quality will be affected.

1

Button and interface:



(1) One second window breaking tool (2) LED display
(3) Hands-free/hang up/play/pause (4) Previous Music
(5) Next music (6) Mode switch
(7) TF card slot (8) USB charging port 1
(9) USB charging port 2/USB flash disk slot
(10) Audio Input (11) On/Off
(12) Negative (13) Positive

2

How to use the car window breaking tool:

In case of emergency, quickly pull out the device from the
cigarette lighter port, as picture shown below, hold the device
and press against the car window to break the glass.

As shown below:



How does it work:

using of tungsten steel alloy striker and strong spring design,
When the top of the device is pressed, the internal striker
momentarily ejects the glass from the middle hole.



3

Basic operations:

- Insert the player into the car cigarette lighter
on. About 3s later, the display will show the c
and the FM frequency, set the player's laur
please avoid the strong local FM radio freq
- Turn on the car radio and adjust to the sa
same as player, then the car radio system w
transmitted from the player.

Tips:

First please adjust the car radio frequency
select the frequency that is not used by broad
as far as possible, second adjust the player
frequency, then sound quality will be better.

Battery voltage detection instruction:

12V battery car will indicate abnormal when
is lower than 11.6V or higher than 14.8V, 2
dictates the same when battery is lower than
than 27.2V. The voltage warning function ena
the battery whether is in good status of volt

Car series	Abnormal range	Normal range before start
12V	<11.6V >14.8V	11.6V~12.8V
24V	<23.2V >27.2V	23.2V~25.6V

4

Certificate of approval

Inspector: Q.C. P255
Date of production:

Warranty card

Customer data

User name: _____
Tel. No.: _____
Address: _____
E-mail: _____
Date of purchase: _____

Disconnect bluetooth:

- If you want to disconnect the player from the phone's Bluetooth connection,
you can cancel the phone with the player's Bluetooth pairing.
- Bluetooth connection, long press **[H]** key for 3 seconds to automatically
disconnect the phone with the Bluetooth connection.

Key operation:

Button	State	Operating mode	Function
Play/ pause	Incoming call	Short press	Answer the call/hang up the call
		Long press 2s	Reject the call
		Continuous press 2 times	The last number of redial
Previous	Play music	Short press	Play/pause
		Long press 3s	Disconnect the Bluetooth
Next	Play music	Short press	Previous (or frequency down)
		Long press	Volume down
M key	Play music	Short press	Next (or Frequency up)
		Long press	Volume up
	Mode switch	Short press	Bluetooth/TF card switch/U disk
		Long press 2s	FM mode. LED display flashes and adjust via previous and next key
		Long press 5s	Open Siri

Dual USB charger function:

- USB1: Smart current identification charging port, the maximum output
DC5V / 2.1A, suitable charging for the Tablet PC, Apple phones, etc.
- USB2: Normal charging port, the maximum output: DC5V / 1A, suitable
for reading U disk.

TF card playing:

- Copy the desired song to the TF card, insert the TF card into the slot,
the device will automatically read and play the music from the card.

U disk playing:

- Copy the song to the U disk, plug U disk into the USB2 port, the device
automatically read and play music from U disk.

Tips:

- LED operating status ?
- When the Bluetooth is not connected, the blue and green LED
lights alternately flash quickly, it's awaiting pairing state. After the
pairing is successfully matched, the blue and green LED lights
alternately flash slowly.
- The blue LED lights flash slowly when playing music from cell phone.
- When playing TF card or U disk music, green LED lights flash slowly.
- Can not find [S-05] on your cell phone Bluetooth device list ?
- Please double check whether the player is switched on, whether
the display is on, please make sure the phone Bluetooth device
switch is turned on.
- Can not play device music ?
- Make sure the device is turned on and the LED is flashing.
- Please confirm the frequency of the equipment and the car radio
frequency is the same, if not, please press the mode key for 3-5
seconds, when the display is flashing, the player frequency
adjustment and the car frequency.

7

- The phone can find the [S-05] device, but the connection is
unsuccessful ?
- Please check if there are other Bluetooth devices and this product has
been connected, and disconnect the other Bluetooth device try again.

5. The display always flashes ?

- Please check the car battery voltage is lower than 11.5V, and
please replace the car battery.

Standard accessories:

manual*1 (including the warranty card, certificate).

Specifications:

Model:	S-05
Input voltage	DC12-24V
Output voltage	3.1A
Key	Touch and Laser Carving
Display	Blue digital tube
FM frequency	87.9-107.9 MHz
Support TF card/U disk	512M-32G
SNR	85db(FM:65db)
Launch distance	About 5 meters
Applicable models	iOS/Android
Operating temperature	0°C~60°C
Weight	60g

8

5

6

7

9

FCC Caution:

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.