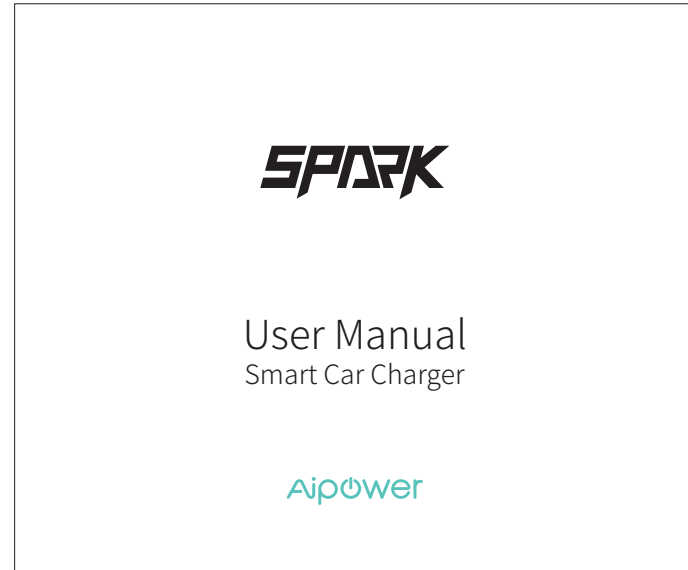


说明书尺寸：75x90mm

材质：105g铜版纸

印刷：四色印刷

风琴折页

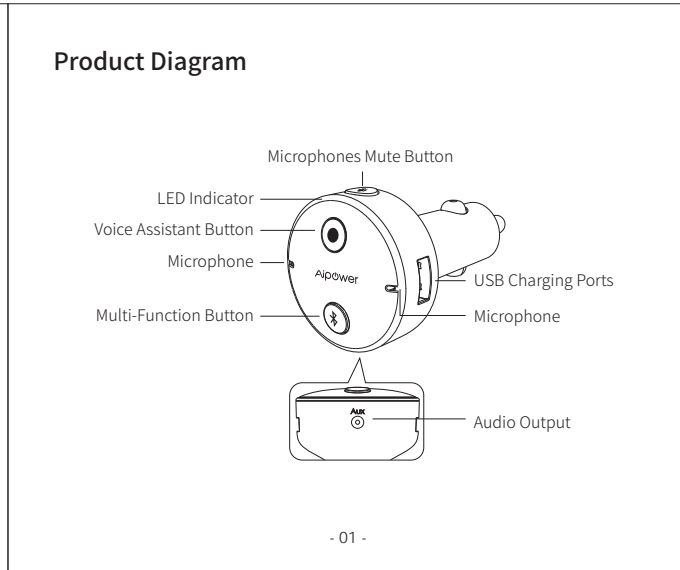


SPARK

User Manual
Smart Car Charger

Aipower

Product Diagram



Microphones Mute Button

LED Indicator

Voice Assistant Button

Microphone

Multi-Function Button

Microphone


USB Charging Ports

Audio Output

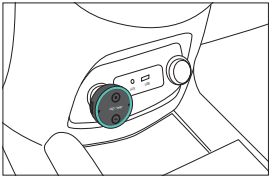
- 01 -

Getting Started


1. Get Aipower App
Download Aipower app from the App Store or Google Play.

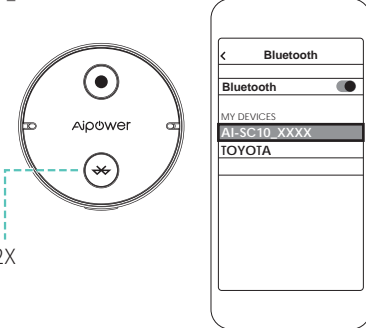


2. Power on
Start your car and slot SPARK into the cigarette lighter socket of your car.



- 02 -

3. Pairing
Double-press the  button on SPARK. Turn on Bluetooth on your phone and select "AI-SC10_XXXX" in the device list.

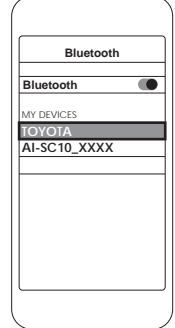


2X

- 03 -

4. Route Audio to Your Car Stereo

a. Connect your phone with the car stereo via Bluetooth (for iOS device only)



- 04 -

AI-SC10

DISCOVER MORE ON...
myaipower.com

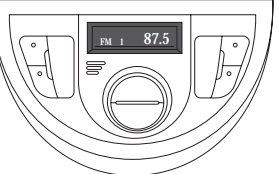


Aipower @myaipower

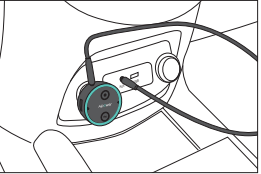
Shenzhen Aukey Smart Information Technology Co.,Ltd.
myaipower.com | support@myaipower.com



b. Tune your car radio to 87.5 MHz FM

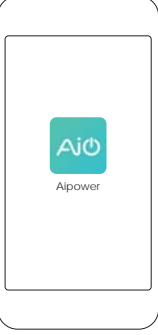


c. Connect SPARK to your car stereo with an audio cable



- 05 -

5. Open Aipower app to access Alexa in your car.



- 06 -

Button Controls & LED Indicators

Controls	Operation
Wake up Alexa	Press the voice assistant button once
Turn microphones on or off	Press the microphones mute button once
Enter pairing mode	Double-press the multi-function button
Play or pause	Press the multi-function button once
Answer or end a call	Press the multi-function button once
Reject a call	Press and hold the multi-function button for 1.5 seconds

LED Indicators	Status
Spring green on	Powered on
Spring green flashing slowly	Connecting to the last-paired device
Navy blue flashing rapidly	Pairing mode
Spring green flashing rapidly three times	Successfully connected
Off (after disconnecting or not connecting BT)	Standby mode
Lime flashing twice every two seconds	Incoming call
Lime flashing once every two seconds	In call

- 07 -

Safety orange flashing	Abnormal Car Voltage 12V outlet voltage (<11V) 24V outlet voltage(<23V)
Lime flashing	Automatically searching for an unused frequency
Aqua on	Alexa on
Aqua and blue flashing alternately	Alexa thinking
Aqua and blue flashing slowly	Alexa speaking
Scarlet flashing for three seconds	Error with Alexa
Aqua off (after disabling Alexa)	Alexa off
Red on	Microphones off
Red off (after enabling microphones)	Microphones on

- 08 -

Specifications

Model	AI-SC10
Technology	BT 4.2, A2DP, HFP, HSP, AVRCP
Input	DC 9-32V
USB Output	DC 5V 2.4A (4.8A total)
FM Frequency Range	76MHz - 108MHz
Microphone Type	MEMS (microphone chip)
Supported Voice Assistant	Alexa
Supported Audio Codecs	SBC
Operating Range (Connected Devices)	Up to 10m / 33'
Weight	38g / 1.34oz

- 09 -

FAQ

The car charger is on but not connecting to my device
For the car charger and your device to establish a connection, you need to put them both in pairing mode. Please follow the instructions in the "Pairing" section of this manual.

Product Care & Use

- Keep away from liquids and extreme heat
- Don't repair, disassemble, or modify this product
- To use Alexa with AI-SC10 or manage additional features of this car charger, you need the Aipower smart app
- Switch to another FM frequency if the current one has noise or interference

- 10 -

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.