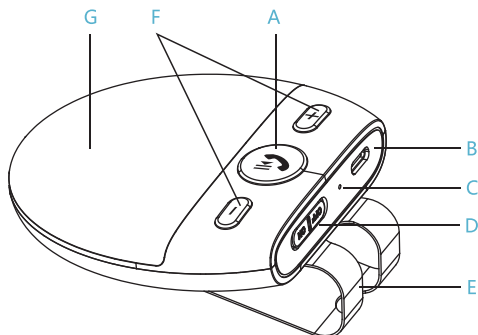


THANK YOU

Thank you for purchasing the SP11 Bluetooth in-car speakerphone. We hope you enjoy it! This instruction manual will get you started and ready to make the most of your in-car speakerphone.

ABOUT YOUR SP11

- A Answer/end button
- B Micro USB charging connector
- C Status light
- D ON/OFF
- E Integrated Visor Clip
- F Volume control
- G Speaker



WHAT YOUR SPEAKERPHONE CAN DO

Your speakerphone can do all this:

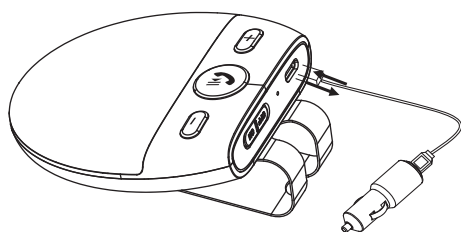
- Answer calls
- End calls
- Reject calls
- Voice dialing
- Announce calling number
- Last number redial
- Personal connectivity/speaker switch
- Adjust volume
- Transmit mobile music, pod casts and directions from a GPS APP
- Advanced Multiuse - Stay connected to two active Bluetooth devices simultaneously

Specifications

- Talk time up to 10 hours/Standby time up to 500 hours
- Charging time approximately 2 H
- Digital sound enhancement via DSP technology
- Noise cancellation through DSP
- Echo cancellation through DSP
- A2DP (Advanced Audio Distribution Profile) for transmitting music, pod casts and directions from a GPS app on your phone
- SP11 Status Light (ready-to-pair, call status, connection status)
- Size: H85xW80xD20 mm
- Weight 64 grams
- Operating range up to 10 meters (approximately 33 feet)
- Supported Bluetooth profiles: HFP, HSP, A2DP
- Bluetooth specification version 5.0+EDR
- Build-in digital amplifier for enhanced audio quality
- Rechargeable battery with charging option from car charger or USB cable

GETTING STARTED

Make sure that your speakerphone is fully charged for two hours before you start using it. Use the USB cable to connect SP11 to the car charger. Plug the car charger into your car's power outlet. The status light will light up red while charging. When fully charged the status light turns off.

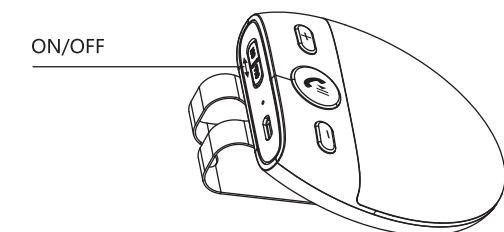


You should follow several steps to connect your mobile phone:

1. Activate Bluetooth from your mobile phone
2. Turn on your speakerphone
Press the ON/OFF, SP11 will be ready to pair with status light flashing in red and blue color in turns as well as a voice of "Pending for connection".

3. Use your mobile phone to search Bluetooth device with the name of "SP11".

4. Your mobile phone will find SP11, and will have options to connect or not. Please connect it with the password of "0000" (if needed). When you successfully connect it, the status light flashes in blue color with a voice of "Bluetooth connected".



Connecting with your phone Automatically

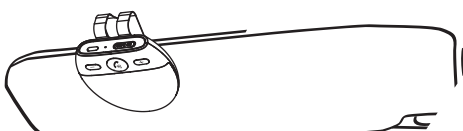
Pairing is only needed the first time. When the speakerphone and phone have been paired once they will automatically connect when the speakerphone is on and Bluetooth is activated on the phone. The speakerphone registers a list up to 8 mobile phones. The next time you power on, the speakerphone will automatically connect the latest phone that you connected.

Pair the second phone:

The speakerphone has advanced Multiuse, which allows to match two mobile phone at the same time. After the first mobile phone pairing successfully, please turn off the connected mobile phone's Bluetooth function and restart the speakerphone, and then repeat step "3" and "4" to connect the second mobile phone. With successful connection, turn on the first mobile Bluetooth function and restart the speaker phone to get the simultaneously connection to 2 mobile phones.

Placing speakerphone drive in your vehicle

The speakerphone sits discreetly and conveniently on the sun visor using the integrated metal clip. The product can be easily taken on and off the sun visor. For optimal sound quality place the speakerphone right in front of you and speak directly into the speakerphone.



Basic Operation

1. Volume Control
Long press "+" or "-" button to volume up/down when the device in calling or playing mode.
2. Answer/Reject/End a call
Tap the "📞" button on your speakerphone to answer an incoming call;
Long press the "📞" button on your speakerphone to reject an incoming call;
Tap the "📞" button on your speakerphone to end an incoming call
3. Redial last number
Double tap the "📞" button when the speakerphone is on and not used can redial the last number;
4. Personal connectivity/speaker switch
Long press the "📞" button 3 second, Bluetooth function will break off and the calling will switch to your mobile phone. On mute state, long press the answer/end button 3 second the calling will transfer to the speaker again.
5. Playing music operation
Tap the answer/end button to play or pause when the device in playing mode
Tap the "+" or "-" button to select next or previous song when the device in playing mode
6. Wake-up Siri
Long press the answer/end button to activate Siri before you want to make a voice call.

Notice: This feature only works on the iPhone.

Product specifications

Bluetooth Specifications	Version5.0, Class2,10meters
Bluetooth profile supported	HFP, HSP, A2DP
Operating Frequency Band	2.4GHz to 2.48GHz
Rechargeable Battery	DC3.7V , 600mAH
AC/DC Charger	DC5V 300mA
Normal Charge time	2 H(Aprox)
Talking time	up to 10 H
Standby time	up to 500 H
Dimension	H85xW80xD20mm
Weight	64g

Taking care of your speakerphone

- Always store the Speakerphone with the power off and safely protected.
- Avoid storage at extreme temperatures (above 45°C/113°F including direct sunlight or below -10°C/14°F). This can shorten battery life and may affect operation. High temperatures may also degrade performance.
- Do not expose the Speakerphone to rain or other liquids.

FCC Warning Statement

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

FCC Radiation Exposure Statement The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must be co-located for operating in conjunction with any other antenna or transmitter.