

# Anker® Bluetooth Headset (with Charging Dock)

The Anker® Bluetooth Headset gives you the freedom to take calls on the road hands-free, letting you stay connected without the dangers of one-handed steering. Not taking a call? Enjoy music or media streaming from your Bluetooth-enabled devices to pass the time. With its compact size and flexible functionality, the Anker® Bluetooth Headset is an indispensable companion on the road or wherever your journey takes you.

## Package Contents

- [Headset](#)
- [Charging dock](#)
- 2 ear hooks
- 2 eartips
- [Adhesive mounting strip](#)
- Vehicle air vent [mounting clip](#)
- USB [charging cable](#)
- [Manual](#)

## Specifications

Bluetooth Version	2.1+EDR
Supported Bluetooth Profiles	HSP, HFP, A2DP
Operational Range	10m / 32.8ft
Talk / Play Time	Approximately 5 hours
Charge Time	Approximately 2 hours
Dimensions (Headset)	55 x 18 x 25mm / 2.2 x 0.7 x 1.0in
Dimensions (Dock)	40 x 26 x 33mm / 1.6 x 1.0 x 1.3in
Weight (Headset)	7g / 0.25oz
Weight (Dock)	15g / 0.53oz

## Identification of Parts

- Answer/end button
- Volume up button
- Volume down button
- Headset micro USB input port
- Charging dock micro USB input port
- Headset LED indicator
- Charging dock LED indicator

## How to mount the charging dock with the adhesive mounting strip

Peal the back off the adhesive strip.

1. Place firmly onto the the dash or another suitable mounting position.
2. Connect the charging dock to the mounting strip.

## **How to mount the charging dock with the vehicle air vent mounting clip**

Attach the vehicle air vent mounting clip to your vehicle's air vent.

1. Connect the charging dock to the mounting clip.

## **How to Charge the Anker Bluetooth Headset**

When the battery is low, the red LED indicator on the headset will begin to flash and the headset's voice prompt will announce "battery low".

There are two ways to charge the headset:

A. Plug the micro USB end of the cable provided into the input port on the headset, then plug the other end into an active USB port. A constant red LED light will indicate the headset is charging.

The LED will go off when it is fully charged.

B. Plug the micro USB end of the cable provided into the input port on the charging dock, then plug the other end into a charging adapter or an active USB port. The LED indicator on the charging dock will turn yellow indicating it is properly connected to a power source. Place the headset on the charging dock. A constant red LED on the headset will indicate it is charging. The LED will go off when it is fully charged.

## **Basic Operation**

### **Turn the headset on**

Press the answer/end button on the headset once, the blue LED indicator on the headset will flash once every 5 seconds indicating the headset is on.

### **Turn the headset off**

Press the answer/end button for 3 to 5 seconds until the red LED indicator flashes, and the headset's voice prompt announces "power off".

## **Pairing**

To use your headset, you must first pair it with your Bluetooth enabled mobile phone.

1. Make sure that the headset is turned off (see "Turn the headset off" above), and the Bluetooth function of your mobile phone is activated.

2. Press and hold the answer/end button for 7 seconds until the indicator alternatively flashes blue and red, and the headset's voice prompt announces "pairing". The headset is now in pairing mode.

3. Search for the headset on your mobile phone until the it finds "Anker LS141" and asks if you want to pair with it. Confirm the pairing by pressing "yes" on your mobile phone.

4. When the mobile phone connects successfully, the headset's voice prompt will announce "connected". Note: If the Bluetooth version of your mobile phone is below version 2.1, you need to enter the password "0000" on your mobile phone to complete the pairing process.

**IMPORTANT:** If the pairing process is not completed within 90 seconds, the pairing process may not have been successful. Try repeating the steps above.

### **Pairing your headset with two mobile phones (multi-point connecting)**

1. Follow the [instructions](#) in [the](#) “pairing” section to pair the headset with the first [mobile phone](#).
2. Turn off the headset.
3. Repeat the same pairing procedure [for](#) the second [mobile phone](#).
4. Connect the Bluetooth headset to the first [mobile phone](#).

The Bluetooth headset is [now](#) connected to [both mobile phones](#).

#### [Unpairing devices](#)

[Press and hold the volume up and volume down buttons at the same time for 4 seconds or until the indicator LED flashes blue and red alternatively to delete all paired devices.](#)

#### **Sleep mode**

[To make the headset enter sleep mode, put](#) the headset on the charging dock, the red [LED](#) indicator [on](#) the headset will flash [once \(or, if the charging dock is connected to a power source, it will begin charging\)](#), [indicating](#) the headset is in sleep mode. [To exit sleep mode, take](#) the headset off the charging dock. [The blue LED indicator on](#) the headset will flash, [indicating](#) the headset [is automatically connecting with the paired mobile phone\(s\)](#).

#### **Answering a call**

##### **When connected to one mobile phone:**

While the headset is connected, press the answer/end button once to answer a call.

If the headset is on the charging dock, pick the headset up off the charging dock to answer a call after it has been ringing for 5 seconds or more.

##### **When connected to the first mobile phone and the second mobile phone has an incoming call:**

1. When the second mobile phone rings:
  - a. Press the answer/end button once to answer the second call, and keep the current call on [hold](#).
  - b. [Press the answer/end button for 2 seconds to reject the second call, and continue with the first call.](#)
2. [When the second call is kept:](#)

[Press answer/end button once to end the first call, and continue with the second call.](#)

#### [Ending a call](#)

[Press the answer/end button once to end a call.](#)

#### [Rejecting an incoming call](#)

[Press and hold the answer/end button for 2 seconds to reject a call.](#)

#### **Voice Dialing**

Please ensure your [mobile phone](#) supports voice dialing and voice tags [are](#) assigned [to your contacts to use](#) this feature.

1. Press [the answer/end](#) button once [and when](#) you hear [the voice prompt announce](#) “voice dial”, [say the name of the person you wish to call](#). [The call will then be placed](#).
2. [Press the answer/end](#) button once to [exit](#) the voice dial [mode](#).

Note: [To use this feature, please make sure your mobile phone](#) is equipped with voice dialing software, such as [Siri](#) [or Google Now](#).

#### **Last number redialing**

##### **[When connected to one mobile phone:](#)**

Press [the answer/end](#) button twice [in quick succession](#) to [redial](#) the last number. [The headset's voice prompt](#) will announce "[last number redial](#)" [and then the call will be placed.](#)

##### **[When Connected to two mobile phones:](#)**

Press the answer/end button twice in quick succession to redial the last number. The headset's voice prompt will announce "last number redial" and then the call will be placed.

This feature [is only](#) available on [the mobile phone paired to the headset first](#).

Note: [Actual operation may vary according to your device type.](#)

#### **Transferring a call**

Headset to [device](#): Press and hold [the answer/end](#) button until you hear [a beep](#). [The call will then be transferred from the headset to the mobile phone.](#)

[Device](#) to headset: Press and hold [the answer/end](#) button until you hear [a beep](#). [The call will then be transferred from the mobile phone to the headset.](#)

Note: For [some mobile phones](#), you can only transfer a call [through the mobile phone's on-screen options](#). [Actual operation may vary according to your device type.](#)

#### **[Adjusting the volume](#)**

[Press the volume up button to increase the volume level. The voice prompt will notify you when you reach the maximum volume.](#)

[Press the volume down button to decrease the volume level. The voice prompt will notify you when you reach the minimum volume.](#)

#### **[Muting the microphone](#)**

You can [mute the headset's microphone during a call](#).

[To mute the microphone](#): Press [the volume up and volume down buttons](#) at the same time [for one second](#).

#### **[Warranty](#)**

[Our company provides customers with a warranty of 18 MONTHS from the date of purchase.](#)

#### **[Contact Us](#)**

[For any inquiries or comments concerning our products, please send an email to support@ianker.com](#), and we will respond to you as soon as possible. [If there is any quality-related issue with the product, you may request a REPLACEMENT OR REFUND by submitting a request form at www.ianker.com/support](#).

**Statement**

[We're only able to provide after-sales service for purchases made directly from Anker. If you purchased through a different retailer, please contact them for any exchange or refund requests.](#)  
[Please note that unauthorized reselling of Anker products is prohibited.](#)

**FCC Warning:**

**15.19(a)(3)**

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.

**15.21**

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

**15.105(b)**

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.

FCC 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.