

E6 User Manual

FCC ID: 2AIO2E6

Specifications:

Type	Specification
Protocols	HFP, HSP, A2DP, AVRCP
Connection Range	>15m
Audio Formats	SBC, AAC
Noise Cancellation Type	ENC noise cancellation
Sensor	In-ear Detection:Infrared Sensor Button:Force Sensor
Battery Type	1045 steel shell coin cell battery
Earbud Battery Capacity	40mAh
Charging Case Battery	300mAh

Music Play Time	6h
Calling	5h
Charging Time for Earbuds	1.5h
Speaker Size	10mm
Charging Interface	TYPE-C
Wireless Charging	Supported
Working Time	6h for music play , and more than 18h with the charging case
Speaker	HiFi level sound quality

Dellking Bluetooth Radio Adapter	Supported
----------------------------------	-----------



Charging Case



PTT Control/Force Sensor Button

Function & operation

No.	Function	Operation
1	Connect to Phone	Open case and hold near to devices to set up. Devices signed in to pair automatically
2	Connect to Other Devices	Open the charging case and press the button for 3 seconds until the white light flashes
3	Voice Assistant	Single press on either earbud to activate Siri
4	Answer Call	Single press on either earbud
5	Reject Call	Double press on either earbud
6	Hang Up	Single press on either earbud
7	Volume Control	N/A
8	Disconnect	Place earbuds in the charging case, close the lid to disconnect, open the lid to reconnect

9	Connect to Bluetooth Radio Adapter	Press button to transmit, release button to receive
10	Battery Display	Display battery level when connected (requires phone support)
11	Charging Indicator	Orange light while charging, green light when fully charged (lights turn off after 10 seconds)
12	Light Sensing	When playing music, music stops when the earbuds are removed, and automatically resumes when the earbuds are put back on
13	ENC	Automatically on when answering the call

The operation may different in IOS and Android phone, and the mentioned above is based on IOS system.

***Wireless Charging earphone**
Place case with light facing up on a MagSafe or Qi-certified charger.

How to pair with Bluetooth adapter?

1. Attach the dongle to the accessory interface of the radio and fasten the screw.
2. If the dongle has not Bluetooth paired with any devices, it will blink red and blue on power-on. Then it is in pairing mode. To manually put it into pairing mode, press and hold the LED indicator button on the top of the dongle, and then switch it on, don't release the button until it blinks red and blue.
3. To put earpiece into paring mode: open the charging case lid and press the button for 3 seconds until the white light flashes.
4. They will pair and connect with each in seconds automatically. If the indicator of the dongle turns solid blue, they are paired and connected successfully.

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 radiofrequency 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.

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

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.