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Revision History

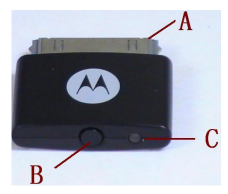
Rev.	Date	Author	Reason for Changes
0.1	2009/03/19	Wayne Zhang	Initial Draft

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1. Product Introduction

The D670 iPod Bluetooth adapter is used for enjoying stereo music wirelessly from iPod with the stereo Bluetooth headset.

2. Product Exterior



A: iPod Connector

B: Button

C: LED indicator

3. How to use

1) Pair with the Bluetooth headset



Mode 1: Plug D670 into the iPod connector. When the indicator C enters express alternately flashing red and blue state, it means the D670 has entered pairing state. Please put the Bluetooth headset into pairing mode. After the LED turns blue and starts to blink every 7-8Sec., it means D670 has paired with Bluetooth headset successfully. And you could enjoy stereo music from iPod.

Mode 2: Plug D670 which has been pre-paired into the iPod connector. The LED starts blinking blue and enter connectable mode (flash twice every 1Sec.). At this time, the D670 will try to find the headset pre-paired. Meanwhile, please power on the pre-paired headset. When the LED turns blue and begins to blink every 7-8Sec., it means the connection has been established. If the D670 does not find the pre-paired headset in 40Sec, the D670 will enter Mode 1.

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If the D670 does not find any Bluetooth headset in 5Min., it will power off and the LED indicator will be off.

2) Enter Pairing Mode

- Mode1: When the D670 is off, please single press button B to push it into connectable mode with the blue LED blinking fast. Meanwhile, the D670 is trying to find the pre-paired headset.
- Mode 2: When the LED blinks blue fast, please press the button B for 2Sec. and then release, the D670 will enter pairing mode with the red and blue LED flash alternately.

3) Clear pre-paired headset info.

Please press button B and then plug the D670 into the iPod connector and release. It will clear the pre-paired headset information and enter pairing mode with the red and blue LED flash alternately.

4) Power on/off the D670

Please hold pressing the button B for at least 10Sec., the D670 will be power off with the LED off.

Single press the button B, and the D670 power on with the red and blue LED flash alternately to enter pairing mode or the blue LED blinking fast to find the pre-paired headset.

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Industry Canada Notice to Users

Operation is subject to the following two conditions: (1) This device may not cause interference and (2) This device must accept any interference, including interference that may cause undesired operation of the device. See RSS-GEN 7.1.5.

FCC Notice to Users

Motorola has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. See 47 CFR Sec. 15.21.

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. See 47 CFR Sec. 15.19(3).

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 the receiver.
- Connect the equipment to 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.