# **ABT510**

**Bluetooth Hands-free Car Kit** 

**User's Manual** 

## ABT510 Bluetooth hands-free car kit User's manual

	Brief introduction	.1
1.	Bluetooth wireless communication technology	. 1
2.	About ABT510	.1
	Before use	
1.	Overview	.2
	Charging the battery of ABT510	
8	Getting started	.3
	Turning on/off ABT510	
2.	Pairing ABT510 with a Bluetooth cell phone	.4
	Installation	
	Music playback	
	Making a call with ABT510	
6.	Re-connecting with a Bluetooth device	8
	Automatic turning off	
	LED Indicator	
	Indication tone	
	Care and maintenance	
	FAQs	
	Specifications	
	F	•

Welcome to use this Bluetooth hands-free car kit, ABT510. Please read this user's manual carefully before use

## ■ Brief introduction

1. Bluetooth wireless communication technology

Bluetooth is a standard of close range wireless technology that was drawn up by Ericsson, IBM, Intel, Nokia and Toshiba. With Bluetooth technology, we can achieve the highest transmission rate among mobile phones, computers, printers, PDAs and other devices. The max transmission range of class II is 10 meters while the max transmission range of class I can reach up to 100 meters.

## 2. About ABT510

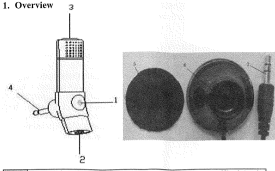
ABT510 is a Bluetooth hands-free car kit. It supports the following Bluetooth profiles: HFP, HSP, A2DP and AVRCP.

Connect ABT510 to AUX in jack of car audio system, now you can make a call or play music. The hands-free car kit has the following features:

- Answer a call, end a call and reject a call
- ♦ Redial last number
- ◆ Voice dial (This function needs to be supported by your cell phone)
- ◆ Call transfer between ABT510 and your cell phone
- Microphone mute
- Music pause/play

**Remark:** Even though the paired device and the hands-free car kit support the same Bluetooth profiles, functions may vary due to specification differences of the paired devices.

### ■ Before use



1	Multi-function Button (MF a call/cancel calling/answertransfer/redial last number/i	er a call/mi	crophone mute/call
2	3.5mm Line-in jack/chargin	g socket	
	Built-in microphone	\	
4	3.5mm audio out plug	3	. 4,0347,8930094
5	Velcro		
6	3.5mm Line-in jack	- V	
7	3.5mm audio out plug		TO NOT VERWELLE

## 2. Charging the battery of ABT510

ABT510 comes with a built-in rechargeable battery, prior to using it, it is recommended to charge the battery fully for the first time.

Connect the charger to an standard power outlet and the charger plug to the charging socket of ABT\$10. The red LED is on while charging. It takes about 1.5 hours to charge the battery fully. When charging is completed, the red LED is off.

When ABT510 is on and the battery becomes low, red LED flashes once every 30 seconds and the ABT510 emits three "DU" tones every 30 seconds. Please recharge the battery fully as described above.

#### Remarks:

- The battery will dry up if you don't use ABT510 for a long time. If this
  happens, you have to charge ABT510 for about 30 minutes, and then red
  LED will be on.
- Please don't attempt to take out the battery from ABT510, as this might damage it.

## Warning:

- 1) The battery is recyclable.
- Batteries (battery pack or batteries installed) shall not be exposed to excessive heat place, such as sunshine, fire or the like.

## **■** Getting started

1. Turning on/off ABT510

Function Operation LED indicator Press and hold MFB button Blue LED flashes 5 Power on for about 3~5 seconds until times hearing indication tone Press and hold MFB button for about 3~5 seconds until Red LED flashes 5 Power off hearing indication tone times Make sure ABT510 is off, and then press and hold Entering Red and blue LEDs MFB button for  $4\sim5$ pairing mode flash alternately seconds until red and blue

Remark: Pairing mode will last 2 minutes. If no devices can be connected within 2 minutes, ABT510 will return back to standby mode. If you want to repair, please turn off ABT510 first and then enter pairing mode.

## 2. Pairing ABT510 with a Bluetooth cell phone

Please make sure your cell phone is Bluetooth-enabled. Specific pairing steps may vary with different models of cell phones. Please refer to your cell phone's user's manual for further information. The general pairing steps are as follows:

- 1) Keep ABT510 and Bluetooth cell phone within 1 meter when pairing;
- Enter ABT510's pairing mode (please refer to "Turning on/off ABT510);
   Activate your cell phone's Bluetooth function and set your cell phone to
  - Activate your cell phone's Bluetoon function and set your cell phone to search for Bluetooth device within range, and select "ABT510" from the list of devices shown;
- 4) According to the indication, enter password or PIN No.: "0000":
- If prompted by your cell phone to connect, select "Yes" (This will vary among cell phone models);
- 6) After successful connecting, blue LED will flash twice every 5 seconds.

## Remarks:

- ◆ If pairing is failed, please turn off ABT510 first and then try re-pairing according to the step 1-6 mentioned above.
- After successful pairing, ABT510 and the Bluetooth cell phone will remember each other, ABT510 will not need to re-pair with the Bluetooth cell phone next time unless the pairing information is deleted because of a new pairing.
- ◆ Every time ABT510 is turned on, it will connect to last connected devices automatically. If you want to pair it with other devices, please turn off the Bluetooth function of current Bluetooth device paired with ABT510 first and then pair ABT510 with a new device according to steps 1~6 mentioned above.

## 3. Installation

You can use ABT510 in your car, at home or in an office environment.

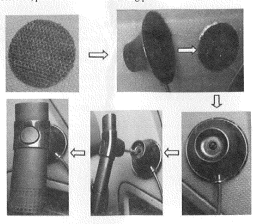
### 1) In-car usage

Please insert 3.5m audio out plug into the AUX in jack of car audio system, and then fix 3.5mm audio dock well. make sure there are no barriers between user and ABT510 to get the best conversation quality. The installing steps are as follows:

a) Insert 3.5mm audio out plug into the AUX in jack;



- b) Please find the best location in the car to place the velcro and clean the position;
- c) Remove the protective strip and carefully fix the velcro to the position selected, please refer to the following pictures:



2) Office or home usage

When you use ABT510 at home or in your office, you can connect ABT510 to any home audio system with 3.5mm AUX in jack.

## 4. Music playback

ABT510 can not only connect to Bluetooth device to play music, but also connect to other music players through 3.5mm Line-in jack of ABT510 to play music.

1) Connecting to a Bluetooth device

- a) Adjust the audio input of car audio system to AUX.
- b) Connect ABT510 to a Bluetooth cell phone and play music on the phone, at this time, you can listen to music from the car audio system.
- c) Pause/play: Short press MFB button once, the music will pause, short press MFB button once again, the music will play.
- 2) Connecting to other music players through 3.5mm Line-in jack
- a) Adjust the audio input of car audio system to AUX.
- b) Connect music player to ABT510 by using a 3.5mm to 3.5mm audio cable and play music on the music player, at this time, you can listen to music from the car audio system.

## Remarks:

- When ABT510 connected to a Bluetooth device and connected to another music player through 3.5mm Line-in jack of ABT510 at the same time, if Bluetooth device does not play music, 3.5mm audio input is available.
- ♦ When ABT510 connected to a Bluetooth device and connected to another music player through 3.5mm Line-in jack of ABT510 at the same time, if Bluetooth device play music, 3.5mm audio input is not available.

. Making a call with ABT510

	Basic Or	eration
Function	Status of ABT510	Operation
Cancel calling	Calling	Short press MFB button once
Answer a call	Incoming ring	Short press MFB button once

Function	Status of ABT510	Operation	
Reject a call	Incoming ring	Press and hold MFB button for about 2 seconds	
End a call	During a call	Short press MFB button once	
Microphone mute	During a call	Double click MFB button	
Cancel mute	During a call (Microphone mute)	Double click MFB button	
Call transfer (ABT510 to cell phone)	During a call	Press and hold MFB button for about 2 seconds, and release it until hearing indication tone	
Call transfer (cell phone to ABT510)	During a call	Press and hold MFB button for about 2 seconds, and release it until hearing indication tone	
Redial last number	Connected to a device	Double click MFB button	
Voice dial	Connected to a device	Press and hold MFB button for about 2 seconds	

Three-way call		
Function	Status of ABT510	Operation
Incoming ring	During a call and there is another incoming call	"DU-DU" tones
End current call and answer a new incoming call	During a call and there is another incoming call	Short press MFB button twice
Keep current call and answer a new incoming call	During a call and there is another incoming call	Short press MFB button once
Call transfer between two calls	During a call (keep another call)	Short press MFB button once
End current call and switch to the call to be kept	During a call (keep another call)	Short press MFB button twice

## Remarks:

- Not all cell phones support all functions listed above. Please refer to your cell phone's user's manual for further information.
- When pressing the answer button on some cell phones, the call will be transferred to the cell phone. You have to transfer the call to ABT510 manually then. Please refer to your cell phone's user's manual for further information.
- ◆ For some cell phones, there maybe some echo when making a call. Please adjust the volume or the angle of ABT510.

## 6. Re-connecting with a Bluetooth device

1) Automatic connecting

Every time ABT510 is turned on, it will connect to the last connected device automatically.

2) Manual connecting

When ABT510 gets disconnect from the Bluetooth device, short press MFB button once, it will connect to the last connected device again.

#### Remarks:

- ♦ ABT510 only tries to connect to the last connected device.
- Please enable Bluetooth on your Bluetooth device before trying to connect.
- On some Bluetooth devices, take some Nokia cell phones for example, you need to set up "allow automatic connecting" on the phone.

## 7. Automatic turning off

ABT510 will turn off automatically in order to save power, if no devices can be connected within 5 minutes.

## 8. LED Indicator

When ABT510 is charging

When ADISIV is charging		
LED indicator		Status of ABT510
Red LED is on	2.5	Charging in progress
Red LED is off		Charging finished

When ABT510 connected to a Rivetooth device

When AB1510 connected to a Bluetooth d	Status of ABT510
Red and blue LEDs flashes alternately	Pairing mode
Blue LED flashes once every 2 seconds	Standby mode(not connected to a device)
Blue LED flashes twice every 5 seconds	Connected to a device
Blue LED flashes three times every 5 seconds	Connected to a A2DP device
Blue LED flashes quickly	Calling/incoming call
Blue LED flashes once every 4 seconds	During a call
Blue LED flashes once every 5 seconds	Microphone mute
Red LED flashes once every 30 seconds	Low power

#### 9. Indication tone

Indication tone	Status of ABT510
Emits two "DU" tones every 8 seconds	During a call (microphone mute)
Emits three "DU" tones every 30 seconds	Low power

#### ■ Care and maintenance

Read the following recommendations before using ABT510. Following these you will be able to enjoy our product for many years.

- Keep the product dry and don't put it in the damp place to avoid the product's internal circuit being affected.
- Keep the product away from direct sunlight or hot places. High temperature will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.
- Don't expose the product to cold areas as it may damage the internal circuit board.
- Don't try to disassemble the product as it may get damaged if you are not professional.
- Don't let the product fall down onto the floor or other hard surfaces. The internal circuit might get damaged.
- ♦ Don't use intensive chemical products or detergent to clean the product.
- Don't scratch the surface with sharp things.

In case the product doesn't function properly, send it to the store you bought it. The staff will help you to solve the problem.

#### # FAOs

- What to do when there is no sound when making a call with ABT510?
- a) Ensure ABT510 connects well with Bluetooth cell phone;
- b) Ensure the volume has already been properly adjusted;
- c) Make sure the audio input of car audio system is adjusted to AUX.
- 2. What to do when my cell phone can not search and find ABT510? If ABT510 is not in paring mode, your cell phone can't find it. Please make sure ABT510 is in pairing mode and in the effective working range.
- 3. What to do when the voice is not clear?
- a) Ensure your cell phone is in strong-signal areas;
- b) Ensure ABT510 is in the effective working range.
- 4. How far is the effective range between ABT510 and Bluetooth cell phone?

According to the Bluetooth standard, the max. controllable range of Class II handsfree kit is 10 meters. But it varies with different environment and paired cell phone.

■ Specifications

Bluetooth specification	Bluetooth V2.1+EDR HSP, HFP, A2DP and AVRCP	
Bluetooth profiles		
Bluetooth frequency range	2.402GHz~2.480GHz	
Operating distance	10 meters Class II	
Working time	Up to 6 hours	
Standby time	84 hours	
Charging input	DC 5V === 120mA	
Charging time	About 1.5 hours	
Dimensions Main Unit: 66(L)×19.47(W) ×19. Audio Dock: 20.5(Diameter)×34(H		
Weight	Main Unit: 11.7g Audio Dock: 17.4g	

### Notes:

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