

MULTIMEDIA NAVIGATION **Bogota** 950



Enjoy it.

Operating and installation instruction Instrucciones de manejo e instalación



- ① [[] Button(Home)

 Short press: Calls up the main menu
 Long press: Displays active apps
- ② [★] Button(back)
 Returns to previous screen
- ③ [**小**] Button Switching on the device In operation: Long press: Switches off device
- ④ [□] Button
 Increase / Decrease the volume
 Long press: Mute the Volume

- (5) USB-1 socket(under the cover)
- 6 Reset button(under the cover) Restoring factory settings
- 7 AUX-IN-1 socket (under the cover)
- 8 Microphone
- (9) microSD card reader for navigation data

Safety notes 4
Cleaning notes 5
Disposal notes5
Placing the device in operation
Operation 6
Main Menu6 Applications Menu6
Radio mode 6
Starting radio playback6
Select memory bank7
Tuning into a station7
Storing stations manually7
Storing stations automatically7
Scanning stations7
Switching RDS on/off8
USB media playback8
Basic information8
USB data carrier9
Audio playback from USB9
Video playback from USB9
Image playback from USB10
Bluetooth mode11
Starting Bluetooth mode11
Registering Bluetooth devices11
Telephone mode - Bluetooth11
Making a Call11
Call History 12
Bluetooth Settings

PhoneLink	12
Overview of PhoneLink	12
Connect with Android phone	12
Connect with iPhone	13
Sound settings	13
Volume distribution	
Equalizer	13
External audio/video sources	14
SWC	14
WLAN	15
Useful information	15
Technical data	15
Basic Settings	16

Safety notes

The car sound system was manufactured according to the state of the art and established safety guidelines. Even so, dangers may occur if you do not observe the safety notes in these instructions.

These instructions are intended to familiarise you with the most important functions. Detailed information can be found on the Internet under www.blaupunkt.com.

- Read these instructions carefully and completely before using the car sound system.
- Keep the instructions at a location so that they are always accessible to all users.
- Always pass on the car sound system to third parties together with these instructions.

In addition, observe the instructions of the devices used in conjunction with this car sound system.

Symbols used

These instructions employ the following symbols:



DANGER!

Warns about injuries



DANGER!

Warns about high volume



The CE mark confirms the compliance with EU directives.

- Identifies a sequencing step
- · Identifies a listing

Road safety

Observe the following notes about road safety:



DANGER!

Risk of road safety by using the device while driving.

The use of device functions while driving may divert your attention from the traffic situation and lead to serious accidents!

Particularly the use of the following functions significantly impacts your attention as the operator of the vehicle:

- Navigation (making settings, such as address entry)
- Video playback
- Internet use (e.g. via the "Browser" app)
- · Use of a connected smartphone via mirror mode

Refrain from these functions and all additional functions that will divert your attention from the traffic situation and from operating the vehicle while driving.

To use these functions, stop at a suitable location and operate your device while the vehicle is standing.

- Use your device in such a way that you can always safely control your vehicle. In case of doubt, stop at a suitable location and operate your device while the vehicle is standing. As the driver, you may not use the applications that will distract you from traffic (depending on the scope of functions of the device, e.g. viewing videos, entering a destination).
- Follow the driving recommendations during the route guidance only if you are not violating any traffic regulations! Traffic signs and traffic regulations have always priority over driving recommendations.
- Always listen at a moderate volume to protect your hearing and to be able to hear acoustic warning signals (e.g. police sirens). During mute phases (e.g. when changing the audio source), changing the volume is not audible. Do not increase the volume during this mute phase.

General safety notes

Observe the following note to protect yourself against injuries:

Do not modify or open the device. The device contains a Class 1 laser that can cause injuries to your eyes.

Use as directed

This car sound system is intended for installation and operation in a vehicle with 12 V vehicle system voltage and must be installed in a DIN slot. Observe the output limits of the device. Repairs and installation, if necessary, should be performed by a specialist.

Installation instructions

You may only install the car sound system yourself if you are experienced in installing car sound systems and are very familiar with the electrical system of the vehicle. For this purpose, observe the connection diagram at the end of these instructions.

Declaration of conformity

The Blaupunkt Technology GmbH declares that the device complies with the basic requirements and the other relevant regulations of the directive 1999/5/EC.

The declaration of conformity can be found on the Internet under www.blaupunkt.com.

Cleaning notes

Solvents, cleaning and scouring agents as well as dashboard spray and plastics care product may contain ingredients that will damage the surface of the car sound system.

Use only a dry or slightly moistened cloth for cleaning the car sound system.

Disposal notes

Do not dispose of your old unit in the household

Use the return and collection systems available to dispose of the old device, the remote control and exhausted batteries.

Scope of delivery

The scope of delivery includes:

- Car sound system
- Operating instruction
- GPS antenna
- · External Bluetooth microphone
- Mouting bolt
- · Rubber cushion
- · Trim ring
- WIFI Dongle
- Connecting cable
- · Assembly bar

Software update

Under www.blaupunkt.com, you will find the latest software for your device, including instructions for the software update.

Software updates are located at:

http://www.blaupunkt.com/en/servicesupport/ car-audio/downloads/updates/

Placing the device in operation

Caution!

Transport securing screws

Ensure that the transport securing screws at the top side of the device are removed before the startup of the device.

Switching on/off

- Press [🖒] button to turn on the unit.
- When on, long press [🖒] button to turn off the unit.

Volume

Adjust the Volume

■ Press the [] button to show Volume bar, then drag [- 1 to increase or decrease the volume level.

The adjustable range of volume is 0 to 40.

Muting the car sound system (Mute)

▶ Long press the [☐] button to mute the sound. Note:

Long pressing the [] button again or adjusting volume will unmute.

Main Menu

Touch the [1] button to enter main source menu.



1) Car AV system source bar:

Touch and hold the center of the bar and drag left/right to show more icons.

Touch desired icon to enter corresponding mode.

- (2) Clock.
- 3 Current audio/video source.
- 4 Show applications list.
- ⑤ Enter setting mode.

Applications Menu

Touch [] to enter applications menu.



 IN-CAR Show the Car AV applications.

2. APPS

Show the Android applications installed. In the list menu, drag left/right to scroll. Touch and hold an icon for more than 2 seconds to add shortcut to the desktop. To delete the shortcut, hold it and drag to the [X] on the top, and release after it turns red.

Radio

Starting radio playback

In the main menu, press the [Radio] button.
The radio playback menu is displayed.



The radio display features the following functions and displays:

- (1) Return to home menu
- ② Current radio band indicator
- (3) Current preset radio station
- ④ If the REG function is switched on, REG is displayed in white.
- (5) If the AF function is switched on, AF is displayed in white.
- 6 Broadcaster information stored at the preset
- (7) Touch to view more on-screen buttons
- Auto tune forward.Tune forward (long press)
- (10) Scan preset stations
- (11) Band switch
- (12) Clock
- (3) If the priority for traffic announcements is switched on, TA is displayed in white.
- ①4 Current frequency



- (§) Touch for quick access to Equalizer level settings
- 16 Enter frequency directly
- (17) Storing stations automatically
- 18 RDS setting options
- (19) To show PTY list

Select memory bank

Different memory banks and wavebands are available. Up to 6 stations can be stored in each memory bank.

Tuning into a station Tuning into stations manually

During manual tuning, the frequency will be changed in steps.

Enter broadcast frequency directly

If the frequency of the desired stations is known, it can be entered directly via the touchscreen.

- Press the [....] button to display additional operating options.
- Press the [##] button. A numeric keypad is displayed for the frequency input.
- Enter the frequency of the desired station with the numeric keypad.
- Press the [OK] button.
 The radio playback menu is displayed, the station of the frequency entered is played back

Starting station seek tuning

■ Briefly Press the [◄] or [▶] icon on the user interface to seek a higher / lower station. To stop searching, repeat the operation above or press other keys having radio functions.

Storing stations manually

- Set the desired station.
- Press one of the memory buttons [P1] -[P6] for approx. 2 seconds to store the current station at the button. The station is stored.

Storing stations automatically (Travelstore)

With Travelstore, you can automatically search for and store the 6 FM stations offering the strongest reception in the region in the current memory bank. Any previously stored stations in this memory bank are deleted in the process.

- Select a memory bank.
- Press the [....] button to display additional operating options.
- Press the [TS] button.

The tuner starts the automatic station seek tuning. After the storing is completed, the radio plays the station at memory location 1 of the previously selected memory bank.

Note:

For the reception area Europe: With switched-on priority for traffic information, only traffic information stations are stored.

Scanning stations

You can use the scan function to play all the preset stations for a few seconds.

- Press the [♠] button. Each stored station will play for 5 seconds automatically.
- ► Pressing the [♠] button again selects the currently scanned station and plays it back.

RDS setting

Many FM stations broadcast an RDS (Radio Data System) signal in addition to their programme in the reception area Europe that allows additional functions, such as the display of the station name.



- RDS Alternative Frequency: Switches RDS AF on/off.
 - If RDS AF is activated, the device automatically changes to the strongest frequency of the set station.
- Switching priority for traffic announcements on/off: In the reception region Europe, an FM station can identify traffic announcements via an RDS signal. If priority for traffic reports is switched on, a traffic report is automatically switched through, even if the car sound system is currently not in radio mode.
- RDS Regional: Switches RDS regional mode on/off. If regional mode is activated, the device changes only to the alternative frequencies of the set station that broadcast the same regional programme.
- RDS Time: Switches RDS time on/off. With RDS CT activated, the time of the device is automatically set via the received RDS signal.
- PTY List: Opens a list of programme types.
 Tap on the desired programme type to restrict reception to the corresponding stations.

USB media playback Basic information

Playable data carriers and media

- USB data carriers
- MP3 or WMA files, movies and images
 Notes:
 - •The playback of movies and images on the device display is allowed only while the vehicle is standing and the hand brake is applied. The "PARKING" cable must be connected with the hand brake connection of the vehicle. The movie playback on an external monitor (Rear Seat Enter-tainment) is also possible while driving.

Note the following information when preparing an MP3/WMA data carrier:

- USB format/file system: FAT/FAT16/FAT32/NTFS
- · File extension of audio files:
 - .MP3 for MP3 files
 - .WMA for WMA files
- WMA files only without Digital Rights Management (DRM) and created with Windows Media® Player version 8 or later
- MP3 ID3 tags: Version 1 and 2
- · Bit rate for creating audio files:
 - MP3: 32 to 320 kbps
 - WMA: 32 to 192 kbps
- · Maximum number of files and directories:
 - Up to 40,000 files (dep. on the file/directory struc-ture)

USB data carrier

This device features three USB ports:

- USB1 port under the cover at the front of the device
- USB2 and USB3 port at the rear of the device
 - Use the USB-1/2/3 ports for USB data carriers with media contents.
 - Use the USB-2 or 3 port for the supplied WLAN USB stick.

Connecting a USB data carrier to the front of the device

- Open the cover at the front of the device.
- Insert the USB data carrier in the USB socket (5) in the section "Controls").

The device automatically switches to USB mode. The data are read, the playback starts with the first media file recognized by the device.

Removing a USB data carrier

- Turn off the car sound system.
- Disconnect the USB data carrier.

Audio playback from USB

The principles of audio playback (MP3/WMA) from data carriers are identical for all sources.

Select the desired source via the main menu. The device changes to the desired source and the playback starts.

If the playback does not start with the audio playback,

- Press the [:■] button to change to the folder/ file list.
- Press the [a] button to display all the folders and files of the data carrier.
 - Or -

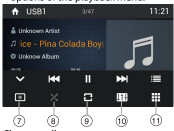


- [1] Change to next higher folder level.
- [▶] start titles.

After starting a title, the playback menu is displayed.



- 1 Return to home menu
- ② Show additional operating options
- 3 Title selection
- 4 Interrupt playback and continue playback
 - (5) Title selection
 - 6 Display the folder/file list
 - Tap on [••••] to display additional operating options of the playback menu.



- 7 Choose wallpaper
- ® Random play
- (9) Start and end REPEAT function.

- [**a**] Repeat folder: Play the current folder repeatedly.
- [] Repeat off: Cancel repeat play.
- 10 Touch to access Equalizer settings menu
- Display keypad to directly enter the number of the desired title.

Video playback from USB

Select the desired source via the main menu. The device changes to the desired source and the playback starts.

If the playback does not start with the video playback,

- Press the [] button to change to the folder/ file list.
- Press the [a] button to display all the folders and files of the data carrier.

- Or -

Press the [] button to display all the video files of the data carrier.



Note:

Folders and videos are selected and started as described under audio playback.

If you selected a movie, the playback is started. During the movie playback, the playback menu is hidden.

Briefly touch the touchscreen once to display the playback menu again.

The playback menu is shown.



- 1) Return to home menu
- 2 Show additional operating options
- 3 Select previous movie.
- 4 Interrupt playback and continue playback
- (5) Select next movie.
- ⑥ Call up keypad for direct selection of movie or playing time.
- 7 Display equalizer

Image playback from USB

Select the desired source via the main menu. The device changes to the desired source and the playback starts.

If the playback does not start with the image playback,

- Press the [i] button to change to the folder/file list.
- ➡ Press the [☐] button to display all the folders and files of the data carrier.
 - Or



Note:

Folders and images are selected and started as described under audio playback.

Bluetooth mode

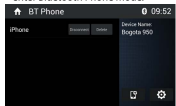
The Bluetooth® function allows registering cell phones and media playback devices with the car sound system.

When you register a cell phone with the car sound sys-tem, you can make phone calls with the built-in hands-free function. You can access the lists of dialled numbers and the phone book of the registered cell phone.

If the connected Bluetooth® device supports the func-tions A2DP and AVRCP, you can play the music via the car sound system and control the playback.

Starting Bluetooth mode

Touch [**BT Phone**] on the main menu to enter Bluetooth Phone mode.



- [] Add new Bluetooth® device.
- [Display options menu.
- Press the [Connect] button of the Bluetooth® device with which you want to establish a connection.

When the device is in range, the connection is established and the menu for the device is displayed.

► Press the [**Delete**] button if you want to delete the Bluetooth® device from the list.

Registering Bluetooth devices

If you want to register a device with the car sound system for the first time, proceed as follows:

- Ensure that Bluetooth® is activated at the car sound system and at your Bluetooth® device.
- In the options menu of the Bluetooth® mode, enter a pairing code (see Bluetooth® settings).
- Search for new devices/connections on your Bluetooth® device.
- The car sound system appears as "Bogota 950" in the list of Bluetooth® devices.
- Establish the connection; you may have to enter the pairing code that was previously entered on the car sound system.

The connection is being established and the menu for the registered device is displayed.

Note:

If a telephone is connected with the car sound system, the Bluetooth® icon \$\frac{1}{2}\$ is displayed at the top right edge of the display in all audio/video sources.

Telephone mode - Bluetooth

If you connected a phone with the car sound system via Bluetooth*, the following menu appears.



- [] Display BT options menu.
- [] Call up the phone book.
- [**智**] Call up caller lists.
- [**Q**] Display BT setting menu.

Making a Call

- Dial Number
- Input numbers by digit-keys on the screen.

 Touch [] to clear the digits.
- Touch [] button to dial out.



- [] Hang up the call.
- [Mute the microphone.
- [] Show the key pad.
- [] Transfer the call to your mobile phone.

· Answering a call

You can answer an incoming call by pressing the [) button.

Touch [button to reject an incoming call.



Call History

Access Call History by touching [] button.

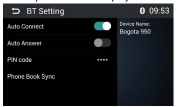


Then select a number from Dialled/Missed/Received calls.

Bluetooth Settings

In the options menu for Bluetooth®, you can make the basic settings for the Bluetooth® mode.

In Bluetooth menu, touch [].
The option menu is displayed.



Touch on the selected option to change the setting.

- Auto connect If "Auto Connect" is activated, the device automatically connects with known Bluetooth® devices as soon as they are in range.
- Auto answer If "Auto Answer" is activated, incoming phone calls are automatically answered.
- PIN code Many Bluetooth® devices request the pairing code before establishing the connection. You can define it here.
- Phone Book sync To be able to access the phone book of a connected telephone, you must first syn-chronise it via this menu entry.
- ▶ Press [★] to exit the options menu.

Overview of PhoneLink

The system of the car device is Android version, which supports the connection between the car device and Smart phone.

And you can also control your phone by the car device, such as receiving calls, dialing calls, listening to the music and watching movies or pictures from your phone, as well using navigation from the Smart phone to the screen of the car device.

Note:

You can't control your iPhone by the unit. (iPhone mirrors display on screen)



Connect with Android phone

- Select "Phone Link" in the main menu and select "Android USB" on the screen.
 - Start Android phone [USB debugging]. The operations of Android phone's entering [Setting] are as follows (since the Android phone versions are not the same, it roughly has two conditions):
- Existence of [Developer options]: Click [Additional settings]-Click [Developer options]click to open [Start developer options]-click to open [USB debugging]-determine to allow.
- 2) Inexistence of [Developer options]: Click system version number (interior version number) for 8 times, then back to setting and click [Developer options]-click to open "Start developer options"-click to open [USB debugging]-determine to allow.
- Bluetooth connection. Scan for Bluetooth devices and select this system for connection.
- Correctly connect USB wire.
- Auto install APP.

For the first connection with SmartLink, if the Android phone is not installed with interconnection APP, the Smartlink will ask for installing the App to the Android phone.

Finish connection.
 (If it is not connected successfully, please replace

USB cable or vehicle USB interface, or reinsert USB wire or restart Android phone and retry).

After connection, operate according to the screen software.

Tip:

- For your driving safety, please do not use the function during driving.
- For normal use, Android 4.0 to Android 6.0 version is recommended. Since Android 2.3X and below version system lacks relevant support, when using the version system to connect the product, some functions (such as: mobile video play, etc.) may not display normally.
- According to the different mobile phone"
 Media library" and "Video" program support
 formats, it is not all the video files copied to
 mobile phone can be identified and played.
 According to the different equipment function,
 not all video files of all formats can be played in
 vehicle terminal smoothly.
- Since the mobile phone data cable performance difference in the market, it is strongly recommended using the original USB data line to connect so as to guarantee the connection stability.
- Due to the difference of mobile phone performance, when using different mobile phones to connect, the performance may be different.

Connect with iPhone

- Select "Phone Link" in the main menu and select "iPhone WiFi" on the screen.
- Turn on the WiFi and Personal Hotspot on the settings menu of your iPhone.
- Select the hotspot name of your iPhone on the list of the screen and enter the password.
- Open the control center of your iPhone and touch [AirPlay].
- Select [EC-Mirror-sW], and turn on the "Mirroring" function.
- After connecting successfully, the desktop of you iPhone will display on the screen of the

If it is not connected successfully, please restart the WiFi of your iPhone, and refresh the hotspot list on the unit.

Sound settings

Volume distribution (fader/balance)

You can adjust the volume distribution in the vehicle for all sources.

- On the control bar of the current audio source, press the $[\frac{1}{4}]$ button.
 - The equalizer menu is displayed.
- Press the [button.

The menu for fader and balance is displayed.



- Adjust fader and balance with [▲]/[▼] or [◄]/[▶].
- Next, press [)] . The setting is stored, the current source is displayed again.

Equalizer

You can adjust the equalizer for all sources.

On the control bar of the current audio source, press the $[\frac{1}{4} \frac{1}{4}]$ button.

The equalizer menu is displayed.



- Select a preset equalizer via the buttons.
 - Or
- Press the [User] button to adjust the level of the available frequency bands according to your prefer-ences.

Note:

With the [**Reset**] button, you can reset the custom-ised setting again.

- Or -
- Press the [Flat] button for a linear sound playback.
- Press the [**Loud**] button to switch increasing the bass at low volume on or off.
- ► Next, press [] . The setting is stored, the current source is displayed again.

Note:

You also have the option of setting the equalizer using three frequency bands. In the equalizer menu, press the button [Easy] and perform the setting as described.

External audio/video sources

The device features an external AV input for audio and video playback:

- A/V In 1 is located under the cover at the front of the device.
- A/V In 2 is implemented as a cinch socket on a cable at the rear of the device. You can specify the instal-lation location of the port during the installation of the device.

Danger!

Increased risk of injury from connector.

In case of an accident, the protruding connector in the AV-IN socket may cause injuries. The use of straight plugs or adapters leads to an increased risk of injury.

Start the AV-IN mode with the button AV-IN 1 or AV-IN 2

The display shows the audio or video playback of the AV source.



Steering wheel-mounted controls (SWC)

Up to 10 functions of the device can be operated via existing steering wheel-mounted controls. This requires assigning the desired functions to the buttons of the steering wheel-mounted controls.

Note:

The SWC function operates with analogue control signals (passive resistive matrix). Depending on the vehicle type, you may require an additional interface.

In the main menu (if necessary under Apps), select the SWC app.

In the first step, assign the desired functions to up to 10 placeholders:

- Select one of the placeholders 1 10.
- Select a function for this placeholder.

An assigned placeholder is identified by a check mark. A selected function is identified by the number of the placeholder.

Repeat these steps for every additional function to be assigned to the steering wheel-mounted controls.

In the next step, assign the assigned placeholders to the buttons of the steering wheel-mounted controls:

- Tap on Study.
 - Placeholder 1 and the assigned function are displayed.
- Press a button of the remote control for approx. 1 second.
 - The displayed function is assigned to the button being pressed.
- lacktriangle Tap on [ightarrow] to assign the next function.

Note:

Tap on [←] to return to a previous function and, if necessary to reassign it.

WLAN

The device can be connected with a network via WLAN.

Note:

If the device is connected via WLAN you can use Internet-based services and apps, e.g. Navigation and Streaming apps.

Establishing a WLAN connection

- Activate WLAN in the system settings (see the chapter "System settings", "Network" menu item).
- Under the "Network" menu item, select the WIFI with which you want to connect the device, and enter the required password as necessary.

Note: The device only can use external wifi dongle to connect WLAN, and the external wifi dongle is not in the package of the device Bogota 950.

Useful information

Warranty

We provide a manufacturer's warranty for products bought within the European Union. For devices pur-chased outside the European Union, the warranty terms issued by our respective responsible domestic agency are valid. The warranty terms can be called up from www. blaupunkt.com.

Service

If you ever need to use a repair service, you will find information about service partners in your country under www.blaupunkt.com.

Technical data

Operating system Android 4.2.2
Voltage supply
Operating voltage: 10.8~16V
Current consumption

In operation: ≤15A 10 sec. after switch-off: ≤5mA

Basic Settings

In the settings menu, you can adjust the basic settings for the different functions of the device to your requirements.

In the main menu, select the Settings app. The settings menu is displayed, the General sub-menu is activated.



Note:

Scroll through the list, if necessary, to access the desired setting.

The settings display features the following functions and displays:

- 1 Menu items
- (2) Change to the main menu
- 3 Currently selected menu item
- (4) Clock
- (5) Submenu items

General

The following setting are possible:

- · You can select the key color.
- Select the reception region for the radio reception.
- · You can select the wall paper
- · Logo setting
- Select the microphone to be used for the hands-free system via Bluetooth®.
- · Choose screen blackout off, 15s or 30s.
- · Switch confirmation beep on/off.
- · You can select Navigation hardkey shortcut
- · Quick gesture operations definition

Video

If "Parking" is activated, video/pictures will not be displayed during driving. Please set according to local laws.

Time

Making settings for date and time:

- Activating/deactivating automatic time and date setting via GPS.
- Manual time and date setting as well as time zone selection
- Selecting time and date format

Volumes

You can adjust the volume ratio for all audio sources in the volume menu.

Network

- · Activating/deactivating WLAN
- Activating/deactivating portable wifi hospot
- Setting up a mobile networks.

Personal

To setup Location access, Security, Language & input, Factory data reset, All data erase, Accounts, etc.

Device

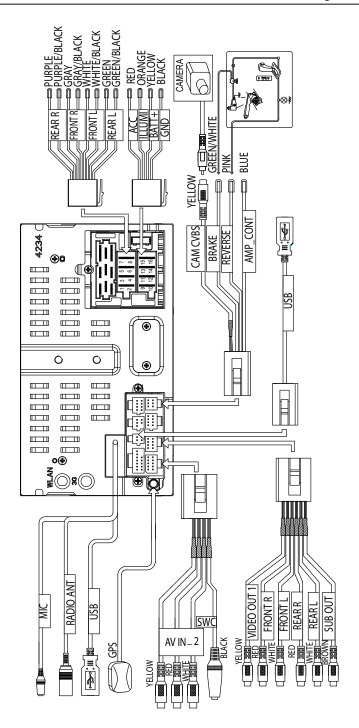
- · Adjusting brightness
- Managing the memory of the device and connected data carriers
- · Managing installed apps

System settings Accessibility

To setup accessibility related applications. You need download a screen reader and establish an account.

Software version

To view software version information.



Supported iPod/iPhone devices

Our product can support below listed iPod/iPhone generations:

- iPhone 7 Plus
- iPhone 7
- iPhone SE
- iPhone 6s Plus
- iPhone 6s
- · iPhone 6 Plus
- iPhone 6
- iPhone 5s
- iPhone 5c
- · iPhone 5
- iPod touch (6th generation)
- iPod touch (5th generation)

"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone respectively, and has been certifi ed by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone may aff ect wireless performance. iPhone, iPod are trademarks of Apple Inc., registered in the U.S. and other countries.

FCC Statement

- 1. 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, in-cluding interference that may cause undesired operation.
- 2. Changes or modifi cations not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursu-ant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful inter-ference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in ac-cordance 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 inter-ference to radio or television reception, which can be de-termined 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 dif-ferent from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV techni-cian for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 centimeters between the radiator and your body.