

Before you begin

Thank you for choosing Smartphone SP5540. We wish you many satisfaction from its use.

Smartphone 501B is a multi-functional device, which can be used for work and education and for entertainment as well. Thanks to the smartphone you have the Internet always in your reach, without need of bulky personal computer of previous generation. Android 5.1 and Google Play enable access to plenty of the useful applications, for both business and entertainment purposes. Clear and intuitive interface gives you the pleasure of daily use of the smartphone.

Please read the user guide and keep it for further reference. The user guide contains important information regarding safe and effective use of the device.

Before you begin

Safety and handling

- Prevent your device and accessories from getting wet. Getting electrical equipment wet not only causes serious damage, but it is also a threat to the user (risk of electric shock).
- Protect your device against shocks, falls and vibrations.
- Protect the device from high and low temperatures.
- Do not drop, bend, puncture, insert foreign object, or place heavy objects on your device.
- Do not use unauthorized accessories, as this may damage the device and void manufacturer's warranty

Important safety instructions

Be sure to follow instructions below. Make sure that they are known to all users of your device, including children.

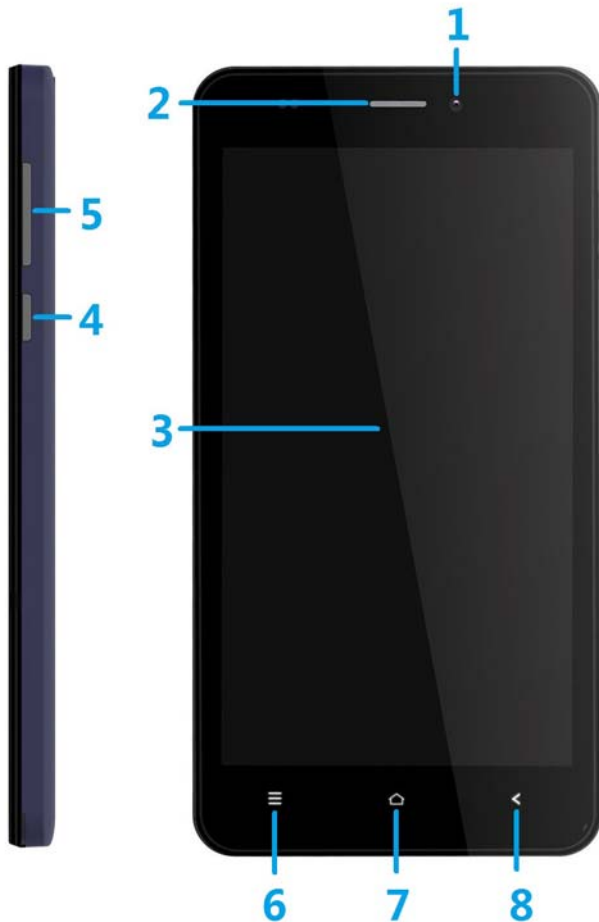
- Never use your device while driving.
- Hospitals and other medical facilities may be prohibited from using electronic devices, including smartphone. Always follow these restrictions.

Before you begin

- Turn off the device in the plane for the whole flight or during take-off and landing, according to the instructions given by the aircraft personnel.
- Switch off the device near important electronic devices, which could be disrupted by possible interference.
- Do not attempt to disassemble, modify or repair the devices. Always entrust these tasks to authorized specialist.
- Protect your devices from strong magnetic fields. These fields can damage magnetic storage media.
- Do not use the device in very high temperatures or in areas at high risk of fire or explosion, such as petrol stations.
- Supervise the use of the device by children, do not let them play with the device unattended.
- Prevent the device from getting wet, for instance do not use or store it in the bathroom.

Product Overview

Parts and buttons of the device



1.Front camera

2.Speaker

3.Touch Screen

4.**Power** Button

5.**Volume** Button

6.**Back** Button

7.**Home** Button

8.**Menu** Button

Product Overview

Parts and buttons of the device



9.Micro USB Port

10.Earphone Jack

11.Rear Camera

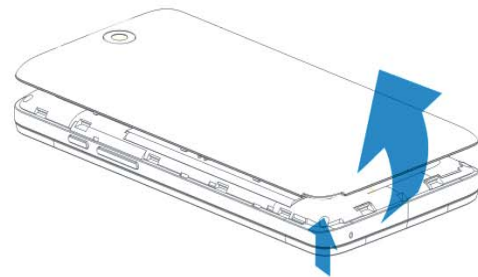
12.Flash

13.Speaker

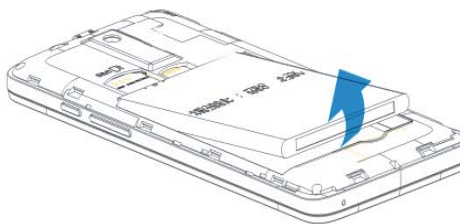
Product Overview

How to remove the back cover and insert SIM card and microSD card?

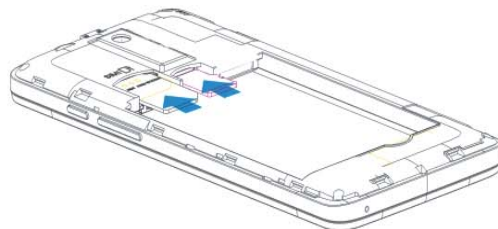
1



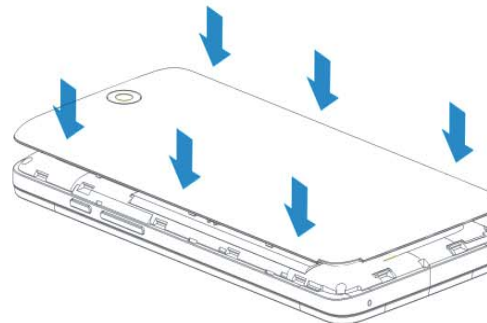
2



3



4



Using Your Smartphone

Battery charging

Please charge the battery before first use.

1. Connect Smartphone to the AC charger, and the charger to AC power outlet.
2. When you charge the battery while the device is off, on the display you see the current battery charging status.

ATTENTION!

- The battery will fully charge in around 4 hours
- Using the device during charging will make charging process longer. Disconnect the ac charger from your device when the battery power is full or when you wish to stop the charging.
- Physical damages to the battery may cause a fire or electric shock

Using Your Smartphone

Button functions



Power button-press and hold for a few seconds to turn on the device



Volume UP-Press and hold Volume Up button to increase the volume



Volume Down-Press and hold volume Down button to decrease the volume



MENU Button-Press to enter menu



HOME Button-Return to the main screen



Back button-return to the previous screen

Power on the device

After pressing and holding the **POWER** button for 2 seconds the start screen will appear.

- **Unable to connect to the wireless network**

Make sure,that you are within the network's service range and the signal strength is good.

Check if the name of the network and password are correct.

Using Your Smartphone

- **The device is getting slightly warm**

This is normal during operation, while the display is turned on and during battery charging.

- **The operating system works unstable**

Installing too many applications and applications from unknown sources can cause system instability.

Reset the device and uninstall some applications.

- **Blank screen, Unable to turn the device on**

Charge the battery.

Connect your device to an AC power outlet.

Restart the device.

- **No sound in headphones**

Increase the volume.

Check the headphones cable connection

Check if headphone jack is not dirty

Using Your Smartphone

Check if the mp3 files are not corrupted (try different files)

Try using other headphones (maybe the headphones are damaged)

- **Media file cannot be played**

Format the memory, download uncorrupted files

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: [SP5540](#) (FCC ID: [2ADEVWOOSP5540](#)) has also been tested against this

SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is [0.474W/kg](#) and when properly worn on the body is [0.772W/kg](#). This device was tested for typical body-worn operations with the back of the handset kept [1.0cm](#) from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.0cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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, 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.