

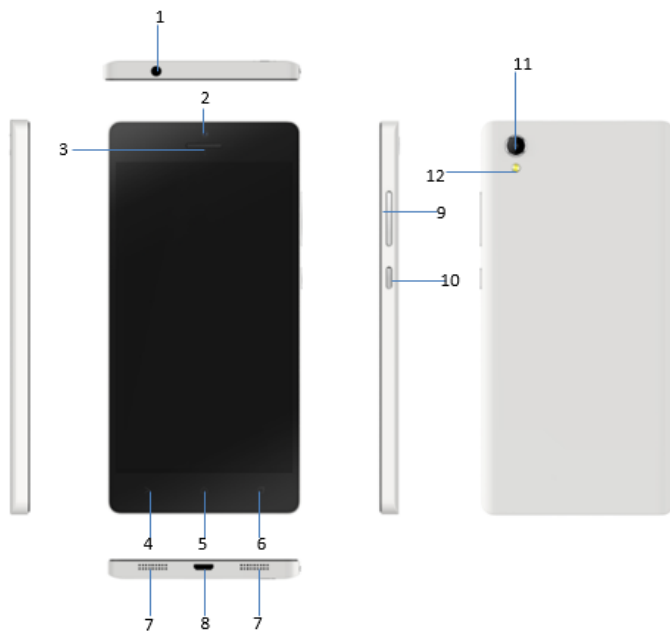
Smart Phone Appearance

Thanks for becoming a proud owner of N501 of Maysun.

Please be familiar with the all connectors and parts of this device.

Press power key to turn on/ off the screen.

Long press power key until vibrate to re-start the phone.



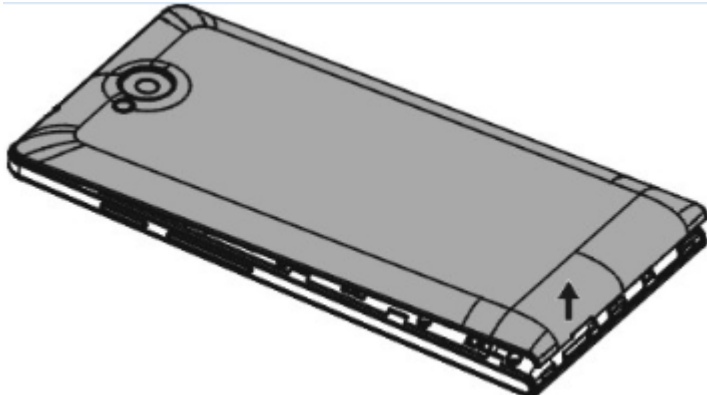
1 Earphone socket	7 Speaker
2 Front camera	8 USB slot
3 Receiver	9 Volume key r
4 Return key	10 Power key
5 Home key	11 Rear camera
6 Menu key	12 Flash light

Installing

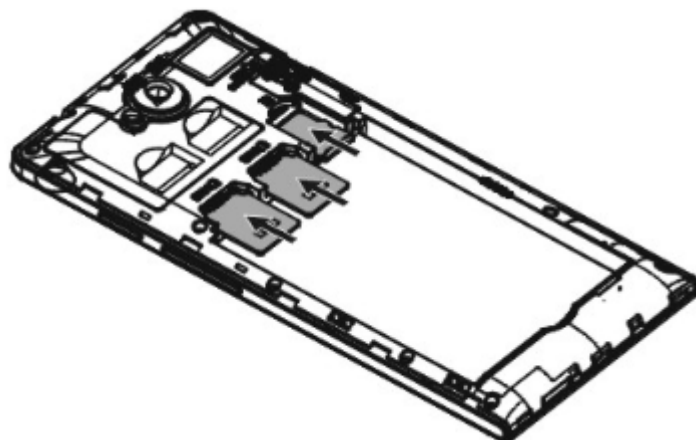
This is built-in battery and please don't disassemble it at your own. Batteries only can be replace by service centers which are authorized by our company.

Please install as shown below. Don't insert or pulling out Micro-SIM card in power-on status. Long press power key to start the phone once finish installing.

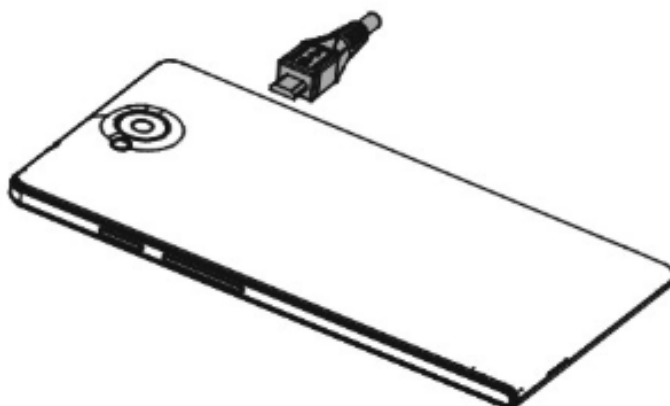
1. Disassemble the battery cover



2. Insert Micro-SIM card and Micro-SD card



3. Charge your phone

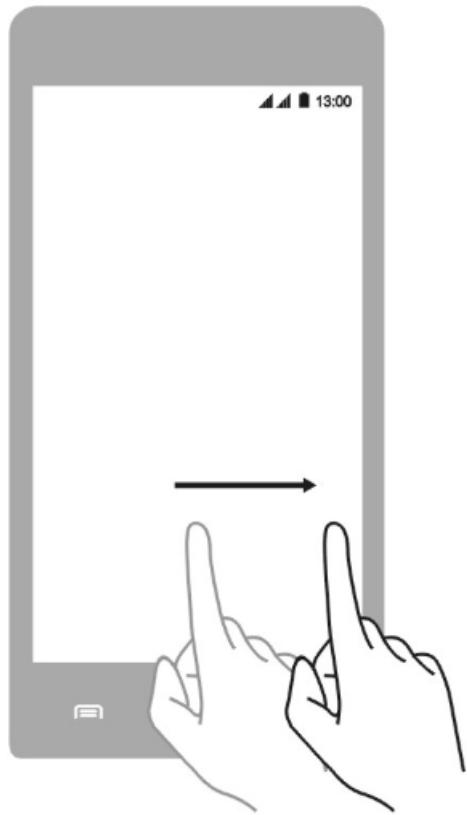


Lock/unlock Screen

Press power key to lock screen.

Your screen will automatically lock after set period of time. Touch Setting>Display>Sleep to set sleep time.

To unlock the phone, please press power key to wake up the screen then quickly slide your finger across the surface of screen in any directions.



Make calls

Tap  icon than dial numbers, relative contacts will be search automatically, you can select one and make a call.

You also can tap  icon, input characters and all relative contacts will be shown at result lists.

You can make calls by tapping numbers at your message, email and browser.



Send messages

Tap  icon to open your message.

Adding attachments at your message can make text into MMS which allows you to save pictures, audios and videos.

As you enter text, tap  icon allows you to switch input language.

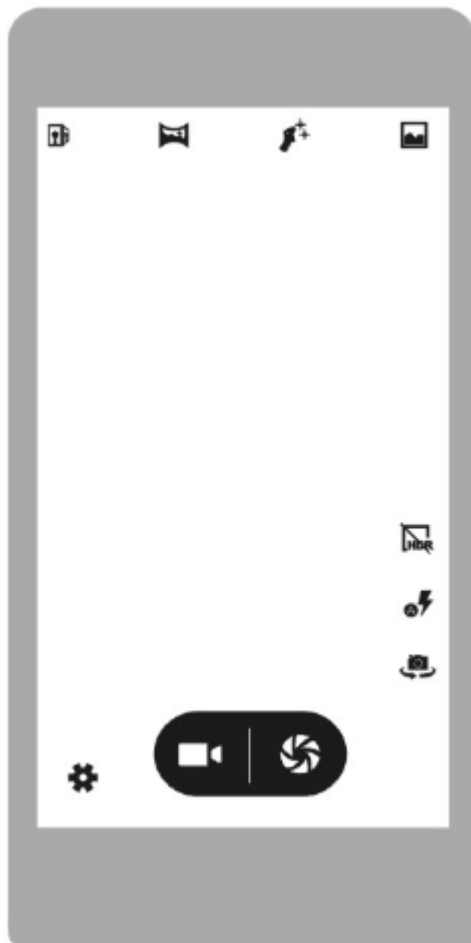


Take photos and videos

Tap  icon to switch on your camera.

Focus camera to subjects, both auto-focusing and manual focusing are available. Tap  to take photos and  to take videos.

In lock screen status, double-press volume key can auto-start camera and snap photos.



Important information

Get safety information

Please read safety instruction before operate this device in case of any dangerous. To get any safety information from phone, please go to Phone Service>user manual> security information

Hear protection

To prevent possible hearing damage, do not listen at high volume levels of long periods

Distraction will occur in high volume levels and lead to accident.

Accessories information

Power source, chargers and batteries without permission or incompatible can start fires, explosion and other dangerous.

Only allow accessories recognized by manufacturer which match this this model. Other type of accessories may conflict with our guarantee clause or have dangerous. If any authorized accessories is needed, please contact to AUTHORIZED SERVICE CENTRE.

Operation and security

Do not expose your battery to high temperature or heat-producing device, like sun exposure, warmer, microwave oven, toaster or water heater. Otherwise there is a risk of explosion

Your phone should be close to power socket when charging.

Please disconnect your phone with charger when charging is finished. Charger also should be disconnected with power socket.

Please do not disassemble battery at your own for built-in battery in case of any damages for phone and battery. Only authorized service centers are allow to replace your battery.

Please dispose of used battery and other accessories according to your local environmental laws and guidelines.

Safety instructions

Dear users:

To make sure that you can operate the phone safely, please read this instruction carefully so that we can provide you good after- sales service

1. Please purchase phone from official site
2. Please be careful for any links in your messages or email, do not download and install apps or game from those links.
3. Please download apps and games from app market.



To prevent possible hearing damage, do not listen at high volume levels of long periods.

FCC Regulations:

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.

This mobile phone 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.

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

RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. *Tests for SAR are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. The highest SAR value for the model phone as reported to the FCC when tested for use at the ear is 0.095W/kg and when worn on the body, as described in this user guide, is 0.356W/kg (Body-worn measurements differ among phone models, depending upon available enhancements and FCC requirements.) While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on FCC ID: 2AB8PM5023. For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory

that contains no metal and the positions the handset a minimum of 1.0 cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines.