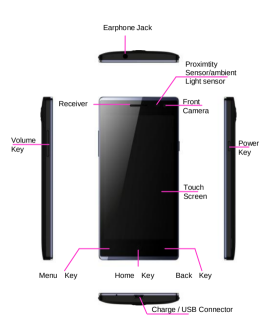
**User Manual** 

G30+

### **Precautions**

	Please carefully read and observe the terms below: Safe power on Do not use your mobile phone where it is forbidden to use or you might cause a disturbance or danger.
	Safe transportation first Please observe all related local laws and regulations. Do not use your mobile phone while driving. Safe transportation should be considered first when driving.
$\triangle$	Turn off when in the hospital Please follow related limitations. Please switch your mobile phone off when near a medical instrument.
Æ	Turn off on an airplane Please follow related limitations. Do not use your mobile phone on an airplane.
	Turn off when at a gasoline station Do not use your mobile phone at a filling station or around fuels or chemicals.
<u> </u>	Turn off around exposure Area Please observe related limitations and do not use your mobile phone near an area where explosions can occur.
	Backup Remember to make a backup or keep a written record of all important information saved in your mobile phone.
<b>P</b>	Use qualified after sales service Only a qualified technician can install or repair your mobile phone. Please contact the authorized service center in case of phone failure.
	Accessories and batteries Only use the authorized accessories and batteries and do not connect to incompatible manufacturers or products.

### Your phone



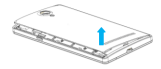
# Your phone



## Battery Cover & Battery

### Removing the Battery Cover

- 1. Hold the device firmly and locate the cover release latch.
- Place your fingernail in the opening and remove the cover according to the arrow direction.



#### Installing the Battery

- With the metallic contacts of the battery facing the metallic contacts in the battery slot, press the battery down until it locks into place
- 2. Ensure the battery is inserted in the phone. To charge the battery, plug in the charger connector at your phone (USB interface) and then plug the other end into an AC power socket.

The battery symbol indicates the charging status. While charging, the charge indicators will scroll. When all the scroll bars are steady, the battery is fully charged. Disconnect the charger from the phone. Disconnect the charger from the AC power socket.

**Note:** If the battery is powerless, the battery icon will reappear after a few minutes of charging.



## Tarjeta SIM y microSD

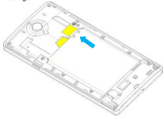
#### Instalación de la tarjeta SIM

Asegúrese de que la esquina recortada de la tarjeta SIM está orientada en la dirección correcta y los contactos metálicos se enfrentan a la dirección correcta. Deslice la tarjeta SIM en la ranura de la tarjeta hasta que se detenga.



### Instalación de la Tarjeta de Memoria microSD Deslice la tarieta microSD en la ranura para tarietas SD con los

Deslice la tarjeta microSD en la ranura para tarjetas SD con los pasadores metálicos hacia abajo. Empuje la tarjeta hasta que encaje en su lugar.



### Lock & Unlock Screen

#### Locking the Screen

To save your battery, prevent accidental touches or when you want to wipe smudges off your touch screen, put the touch screen to sleep by pressing the Power Key

#### Unlocking the Screen

To wake up the touch screen, just press the Power Key again, and then drag the lock icon to the right on the screen to unlock according to the clue on the screen.



### Home Screen

The Home screen is your gateway to the main features in your phone.



The favorite tray
Touch the applications in the tray to
enter applications

Touch and hold the applications to drag them in or out from the tray

Touch to enter Main menu Browse all the installed applications

## Customizing

The phone provides you with Options menus. Touch the Menu Key to enter customizing:



Touch to select a wallpaper, and set it as the wallpaper of Home screen

Touch to enter the Settings, and set the system preferences

### Phone Function

#### Making a Call

Touch to enter the Dial pad.

The phone offers you several ways of making a call.

You can make a call through the Phone, People, Messaging and Call log.



### Accessing the Internet

#### Using the Browser





Touch to go back to the previous page

## Accessing the Internet

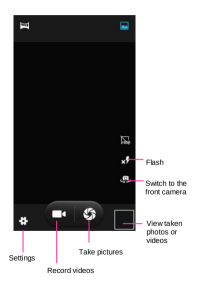
When you are viewing the web page, touch the Menu Key, the following options are available to vou:



# Taking Pictures/Videos

Taking pictures and videos

Touch to enter the Camera.



## Playing Music

### Music Player





Repeat: Touch to repeat the all songs; touch again to repeat the current song

# **Troubleshooting**

Frequently Asked Questions	Cause and Solution
Fail to turn on	Press the Power Key for over 1 second. Check if the battery is properly connected. Please remove and install it again, retry to turn it on; Check if battery is appropriately charged.
Fail to connect network	Weak signal. Please try and move to a location with strong signal and try connecting to the network again; Please ensure that you are not beyond the network coverage of service providers; Please ensure you have a valid SIM card. Please contact your network provider for further information;
Poor quality of calling	Please check if the sound volume is tuned improperly In an area with poor receiving condition, example: basement, the signal might be weak. Try searching a location with stronger signal reception and call again.  While using the mobile phone in the peak period of communication, like commute time, you may be unable to call because of line congestion.
SIM Card Error	Dirt on the metal surface of an SIM card. Use clean cloth to wipe the metal touch point on an SIM card. The SIM card is not installed. The SIM card is damaged. Please contact your network service provider.
Callers cannot contact you	Please check if the mobile phone is on and connected with the network. Please check if the Call barring or call divert is activated. Please check if the SIM card is valid.
Fail to set some functions	Wrong operation. The network provider does not support the function, or you have not applied for it.

#### 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 device 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 radiated 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 device 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 device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the poser 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 device as reported to the FCC when tested

for use at the ear is 0.315W/kg and when worn on the body, as described in this user guide, is 0.680W/kg (Body-worn measurements differ among devices, depending upon available enhancements and FCC requirements.)

While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of <a href="http://www.fcc.gov/oet/fccid">http://www.fcc.gov/oet/fccid</a>

after searching on FCC ID: SG72015069G30P.

For body worn operation, this device 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. If you do not use a body-worn accessory and are not holding the phone at the ear, position the handset a minimum of 1.0 cm from your body when the device is switched on.