G51 PLUS



Quick Guide | Guía Rápida | Guía Rápido | Guide Rapide



ATTENTION

- For instructions or any questions pertaining to phone usage, please click on the BLU page by visiting the following address: manuals.bluproducts.com
- Para obtener instrucciones o preguntas relacionadas con el uso del teléfono, por favor haga clic en la página de BLU visitando la siguiente dirección: manuals.bluproducts.com
- Para obter instruções ou perguntas relacionadas ao uso do telefone, por favor, clique na página de BLU visitando o seguinte endereço: manuals.bluproducts.com
- Pour des instructions ou pour toutes questions sur l'utilisation du téléphone, veuillez cliquer sur à la page BLU en visitant l'adresse suivante: manuals.bluproducts.com

ABOUT YOUR PHONE

Transportation Safety

Observe all transportation laws and regulations.

PLEASE DRIVE RESPONSIBLY - DO NOT TEXT & DRIVE

Hospital Safety

Follow hospital rules and limitations and turn off your mobile phone when near medical instruments.

Airport Safety

Remember to follow all airport and flight safety regulations.

Water Hazard

Your phone is not waterproof. Keep your phone away from water or liquid to avoid damage.

Emergency Calls

Make sure your mobile phone is switched on and in a service area. On home screen, tap the phone key and dial the emergency number.

Battery Usage

For better performance and longer battery life, it is recommended that you charge the battery fully before using the mobile phone for the first time and that you initially complete two to three charge cycles.

IMEI Information

To check your IMEI, press *#06#.

KEY FUNCTIONS





	Used to power on/off the device and to lock the screen.
Power On / Off	» Long press the power button to power on
	$\boldsymbol{\gg}$ While the phone is powered on, long press to access the power off menu or click to lock the screen
Volume	Adjusts the ringer volume, call volume, and multimedia volume.
Home	The home button pauses any current action and returns to the home screen.
Recent Apps	Opens a list of recently opened applications that allows you to switch conveniently between them. This option can also close any open applications by swiping to the side.
Back	Returns to the previous screen; Closes the keyboard, any open program, or any menu option.
USB Port	Charges the device and transfers data such as documents, music, and video between your device and a PC.
Headset Port	Connect earphones to this port for hands-free capabilities. You may also to listen to music or FM radio.
Front Camera	A high-resolution front camera to take pictures and video. This option is ideal for self-portraits.
Rear Camera	A high-resolution rear camera to take pictures and video.
Flash	Provides light for pictures in low-light conditions. It also may be used as a flashlight (Rear).
Fingerprint Sensor	Security measure that unlocks your device with the User's fingerprints.

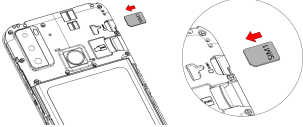
INTRODUCTION

Installation of the SIM Card

Warning: Please keep the SIM card out of the reach of children. The SIM card and its contact are easily damaged due to scratching or bending. Please use caution when carrying, installing, or taking out the SIM card. Note: Please contact your cellular phone service provider directly to obtain your SIM card.

To insert SIM card:

- * Remove the rear cover. Insert the SIM card.
- ★ Insert the SD card (For additional storage capacity)



★ Insert the battery, replace the rear cover and power on the phone.

DEVICE CONFIGURATION

When you initially power on your phone, there will be a series of steps to set up basic features.

INSERT SIM

Insert your SIM card so the phone can register to the network.

SELECT LANGUAGE

While on the Welcome screen, please scroll to select your language. In this step, you also have the option to adjust Vision Settings such as magnification, font, and display size. You have the ability to place an Emergency Call.

SELECT WI-FI

This step allows the device to connect to the internet. Click on the desired Wi-Fi network that the device that will be connected. Please note that any unsecured Wi-Fi networks can be connected to without credentials and any secured Wi-Fi networks require a password for credentials prior to connection. It is recommended that you connect to a Wi-Fi network to check for software updates prior to startup to avoid any data overages.

COPY APPS & DATA

This step allows you to select transfer options such as applications, pictures, music and more from a previous device. You may also setup as new if you choose not to from a previous device.

ADD YOUR ACCOUNT

Sign in to your Google[™] account in order to keep accounts streamlined with Google services. Your account will be used for Google programs such as Google Play[™], Google Drive, Google + and Google Wallet. If you do not have a Google account, click to create a new account. If the device is not recognized by your Google account, you will have to complete a security verification.

GOOGLE SERVICES

Click to add or remove Google services that include Backup and Restore, Location Service, Install Updates and Apps, and Google Now.

SET FINGERPRINT SECURITY

Setup your fingerprint to unlock your phone and for authorization on certain applications.

There will be three options to setup fingerprint security: with PIN, Password or Pattern. In this step, you will have the ability to setup a PIN at startup as an extra layer of security. You also have the option of skipping the fingerprint setup and completing it at a later time.

FINALIZE SETUP

The last step allows you to set up Google Assistant and Google Pay. It also allows you to add another email address. You can also control what information is visible through the phones lock screen and lets you also review any additional apps. You may skip this step and setup later.

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PROPOSITION 65 – STATE OF CALIFORNIA



WARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov

FCC Regulations:

This mobile phone 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 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.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Information (SAR)

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

This phone 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 mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/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 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 model phone as reported to the FCC when tested for use at the ear is 0.981W/kg and when worn on the body, as described in this user guide, is 0.670W/kg (Body-worn measurements differ among phone models, depending upon available accessories 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 <u>www.fcc.gov/oet/ea/fccid</u> after searching on FCC ID: <u>YHLBLUG51PS</u>

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 accessories 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 phone is witched on.