ABOUT YOUR PHONE



3-D PHONE QUICK START



NOTE: Devices and software are constantly evolving—the screen images and icons you see here are for reference only.



WARNING

This device has a non-removable battery. Do not attempt to remove the back cover. Doing so may severely damage the battery and 3-D phone, which could cause overheating, fire, injury, and loss of warranty. Please find a 3-D phone authorized customer service if you need technical support.

SETTING UP YOUR B-D PHONE

Install a SIM card provided by your carrier to your 3-D phone.



- 1. With the 3-D phone's screen facing up, insert the pin tool that comes with your 3-D phone into the hole of the SIM/microSD card tray to partially eject the SIM card slot tray. Then, carefully pull the card tray out.
- 2. Insert the microSD card with the gold contacts facing down and toward the 3-D phone (as shown below)
- 3. Carefully insert the card tray back into the slot and close it.

NOTE: MicroSD storage card is sold separately.

CHARGE YOUR 3-D PHONE

Before turning on your 3-D phone, fully charge it.



Your 3-D phone comes with a fast charging charger, that has dual USB input ports and USB Type-C cable. Plug the USB Type-C cable into one of the USB/charger's ports as shown below and the other end into the charger. Then plug the 3-D phone charger into an outlet.

WARNING

- Do not charge while the 3-D phone or charging cable is wet. This can cause fire, electric shock, injury or damage to your 3-D phone.
- Use only approved chargers with your 3-D phone. Incompatible chargers or tampering with the charger port could damage your 3-D phone and void the warranty.

Google, Google Play and other marks are trademarks of Google LLC.



USING YOUR 3-D PHONE

TURN ON/OFF 3-D PHONE

To turn your 3-D phone on, press and hold the Power button.

To turn your 3-D phone off, press and hold the Power button. Then tap > Power off.

TURN ON/OFF SCREEN

To turn on your screen, press momentarily the Power button and then swipe up on the lock screen.

To turn off your screen and prevent accidental key presses, press the Power momentarily button.

BASIC APPLICATIONS

With the basic apps in your 3-D phone you can easily perform all of your daily activities:















Taking photos



Settings





Navigation



Calculator



Voicemail





Calendar



Clock



Weather



Translate



Notes



Play videos

OFFICE & INTERNET APPLICATIONS

With the basic Internet and Office apps in your 3-D phone you can easily perform a wide variety of online and business functions:



Send and receive emails



Browse Internet



Browse Youtube videos



Social Messaging



Netflix movies



Amazon shopping



Browse files



Office applications



Read PDF files

3-D APPLICATIONS

With the 3-D apps in your 3-D phone you can easily play 3-D VR movies, and record and play your personal 3-D VR videos and photos:



Q net to play 3-D VR movies from all over the world



3D Cam to make your personal 3-D videos and photos



3D Gallery to play 3-D videos and photos

Q PLUS 3-D FCOSYST=M

Launch the O plus 3-D app in the default home screen to enjoy endless native 3-D movies from distinguished 3-D studios and producers around the world.

- 1. Scroll title sliders horizontally to discover additional 3-D movies of the every slider.
- Scroll title sliders vertically to discover more title sliders, categories, channels etc.
- Tap to any title to see its info page.
- Tap to the play icon in the info page to play the native 3-D movie.



STEREO 3-D CAMERA FUNCTIONALITY AND 3-D ARTIFICIAL INTELLIGENCE

Launch the 3-D camera app in the default home screen to record your personal 3-D videos and 3-D photos.

- 1. Choose photo mode, then tap on the round button to take 3-D photos.
- Choose video mode, then tap on the round button to start recording 3-D videos.
- Tap on the Gallery icon at the bottom right of

the 3-D camera screen to start playing your 3-D photos and 3-D videos.



STEREOSCOPIC 3-D DEPTH AND PARALLAX: The correct stereoscopic 3-D depth and parallax adjustments are very important for the production of enjoyable native 3-D videos and photos.

- 1. 3-D camera is automatically adjusting the 3-D depth and zero parallax of your 3-D videos and photos, with advanced Ai, Give it 1-2 seconds to make the calculations and try move your 3-D camera slowly.
- In zero parallax, virtual blue plane in the photo, all objects appear 'on' the screen of 3-D phone without 3-D depth. All objects in front are in negative parallax, appear out of 3-D phone and all objects behind are in positive parallax, appear into 3-D phone. Try to keep low negative parallax in your 3-D video and photo productions.
- Click to 'Focusing -> Close' button at the left side of the 3D camera to manually adjust the settings, according to your preferences.
- You can record relentlessly stunning 3-D videos and photos within approximately the range of 30 cm to 8m from your 3-D phone.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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 Product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of this Device E95 (FCC ID: 2AMO6QPHONE2022) has been tested against this SAR limit. SAR information on this can be viewed on-line at http://www.fcc.gov/oet/ea/fccid/. Please use the device FCC ID number for search. This device was tested for typical operations 10mm from the body. To maintain compliance with FCC RF exposure requirements, 10mm separation distance should. maintained to the user's bodies

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.

FCC ID: 2AMO6QPHONE2022