Getting started
Installing the NanoSIM card
A NanoSIM card is provided for the customer and is required in order to use certain services.

CAUTION: Use standard NanoSIM cards only. Attempting a small card may cause the unit to damage the card slot.

1. Insert the NanoSIM card into the card slot on the back of the NanoSIM card tray.
2. Place the tray card face down, and align the card tray card on both sides of one of two NanoSIM cards with the gold contacts facing down into the tray.
3. Insert the card tray back into the slot.

Turning on or turning off your phone
Turn on: Press and hold the Power button until the screen lights up.

Turn off: Press and hold the Power button for a few seconds, then tap Power off.

Reset: Press and hold the Power button for a few seconds, then tap Reset, and then select your phone, press and hold the Power button back for about 10 seconds.

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Charging the battery
Change the battery by one of the following methods:

• Connect your phone to a power outlet by using the cable and a USB power adapter that come with your phone.
• Connect your phone to a computer using the cable that comes with your phone.

Low battery power. Charging... Fully charged.

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To see the current battery level, press the battery icon and view the battery level on the home screen.
Safety, regulatory & handling information

This section contains important safety, regulatory and handling information for your phone. Careless information, including incorrect network information, is provided in the Regulatory section.

Reading first — regulatory information

Be sure to read the Regulatory Notice for your country or region before using the wireless devices contained in your Mobile Phone. To obtain a PDF version of the Regulatory Notice, see the "Accessing published material" section.

Operating temperature

Use your phone only in the temperature range of -10°C to +40°C. If your Mobile Phone is used outside this range, your phone may go into a fail-safe mode to protect its internal parts.

General battery notice

Battery leaks and other battery problems may occur if your Mobile Phone has been exposed to severe environmental conditions such as extreme high or low temperatures and humidity. Always keep your Mobile Phone away from sources of heat, such as a heater or other appliances that give off heat. Always follow the battery status guide in your user manual to check your battery status.

Charging

Lenovo is not responsible for the performance or safety of products not manufactured or approved by Lenovo, such as Lenovo-qualified adapters and chargers. Always make sure that the product is installed and wired correctly and is easily accessible.

Preventing hearing damage

CAUTION: Excessive sound pressure from earphones and headphones can cause hearing loss. Limit the volume when using earphones or headphones.

Specific Absorption Rate information

Your mobile phone is a radio transmitter and receiver. As a radio device, it emits energy in the form of radio frequency (RF) waves. The specific absorption rate (SAR) is a measure of the rate at which a mobile device takes up or transmits radio frequency energy from an RF source. SAR is measured in units of watts per kilogram (W/kg).

The SAR value for your phone was tested in accordance with the guidelines and standards established by the Federal Communications Commission (FCC) and Industry Canada. The highest SAR value for your phone as tested for use with the head and body is shown as follows:

- Head: 0.73W/kg (average)
- Body (torso): 1.16W/kg (average)

Precautionary guidelines for mobile users

Mobile users are advised to take precautionary measures with respect to the following usage information.

- 1. Keep distance — Hold the cell phone away from body to the extent possible.
- 2. Use a hands-free (wired or Bluetooth) to keep the handset away from body.
- 3. Do not press the phone handset against your head, Radio Frequency (RF) energy is inappropriately proportioned to your body surface passing through the antennae. Very little increases electromagnetic absorption much.
- 4. Limit the length of time you call; use voice messages.
- 5. Use hands as opposed to voice whenever possible.
- 6. Put the cell phone on speaker phone.
- 7. Do not charge a phone, a mobile phone will increase it's transmission power. If a handset is very weak and would not support a call; put your phone away, it's energy transmission might be next level.
- 8. Metal & wire are good conductors of radio waves so avoid using a metal-based cell phone and being close to any metal objects.
- 9. Keep the phone away from the radiator when trying to start a cell phone.
- 10. Make sure you have a choice, use a cradle (gained) phone, not a noisy phone.
- 11. You can wear a cell phone on a belt at home or office, don't carry a mobile phone in a pocket when it is ON; it automatically transmits radiation even when it is not in use (i.e., in "airplane" mode).
- 12. Choose mobile phones near your ears as children are a younger person and body will be a larger receiver media to receive from calling.
- 13. People having active medical implants should preferably keep the call phone at least 15 cm away from body.

Important WEEE information

General recycling statement

Lenovo encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. Lenovo offers a variety of programs and services to assist equipment owners in recycling their IT products. For more information on recycling Lenovo products, please go to: https://www.lenovo.com/recycling

Important WEEE information

Recycling information for India

Recycling and disposal information for India is available at http://www.lenovo.com/recycle/en/India/IndiaRecycle.htm

Registration of Importer & Destination Details (RoHS)

European Union

Products sold in the European Union, or an associated country or region, comply with the RoHS Directive. Lenovo will continue to meet RoHS Directive requirements, and Lenovo’s products are RoHS-compliant.

For more information about Lenovo products on RoHS, go to http://www.lenovo.com/sustainability/lenovo/RoHS_Communications.pdf

India

RoHS compliant as per e-Waste (Management & Handling) Rules, 2011.