



/ZopoIndia



/ZopoMobileIndia



/ZopoIndia

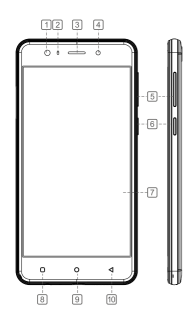


/OfficialZopoIndia





Quick Guide





3 Receiver

[4] Flash

5 Volume buttons +/-

6 Power button

7 LCD screer

9 Home

10 Back

7 LCD screen 8 Menu

12 14 15

11 Rear camera

12 Flash

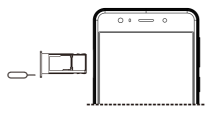
13 Fingerprint reader

14 Headset jack

15 Microphone

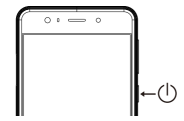
16 USB jack

17 Speaker



- a. SIM Card + SIM Card
 b. SIM Card + Micro-SD Card
- 1 Ensure the phone is powered off.
- 2) Insert the SIM card tool into the pinhole and push.
- ③ Pop out the SIM tray. Insert two Nano-SIM cards, or a Nano-SIM card and a Micro-SD card.
- 4 Insert the SIM tray back inside, and turn on the phone.

Power On



- 1. Press and hold the power button **(**) until the screen turns on
- 2. Wait a few seconds for the phone to power on.

Unlock and Lock screen

Unlock



Press (I) and swipe up on screen to unlock.

Lock Screen

Press (1) at any time and the phone will lock and enter standby mode.

Home screen

You can tap the icons to open the corresponding applications. You can also swipe left and right to see more applications.



Button



☐ Recent Apps button : Displays recently used applications

○ Home Button: Return to home screen✓ Back Button: Return to previous screen

Applications Menu

You can enter the applications menu from the home screen by pressing

Start Applications

In the applications menu, tap the app you want.

Dial

Press then search contacts or enter the phone number then press to dial out. If you want to delete the number, press .

End calls

Press oduring the call.

Messages (SMS/MMS)

Sending

- 1. Press 🤠 to enter the messaging app.
- 2. Press 🔁 to create a new message.
- 3. Press + to add one or more contacts.
- 4. Press 🚫 to insert pictures, audio and video.
- 5. Press > to send your message.

Safety Precautions

Operate Safely

- Please do not use Mobile while charging. Disconnect Mobile from charger before use.
- Make sure to charge the battery full for the first time usage.
- Keep the mobile phone at least an inch away from your body while dialing / answering calls.
- Do not use the mobile phone if the screen is cracked or broken. Cracked and / or broken screens could cause injury to hands and /or face.
- To reduce the risk of motion injuries:
- While using your mobile phone, hold it with a relaxed grip and press the keys lightly.
- Do not handle the mobile phone with wet hands.
- Use of special keys / features reduce the number of keys presses
- Take regular breaks in between calls.
- Use hands-free accessories.
- Switch off the mobile phone before cleaning it.
- Switch off the Mobile Phone and external power sources before any attempt to change batteries, SIM Cards or any other accessories.
- Keep your mobile phone and all accessories out of reach of small children and pet animals.

Careful handling

 Avoid potential damage to your mobile phones as under:

- Keep away from liquids.
- Avoid using and / or storing in dusty and / or dirty places / environments.
- Do not drop, knock, throw or otherwise handle the mobile phone roughly.
- Avoid exposing your mobile phone and / or batteries to extreme temperatures. Extreme

Temperatures reduce the charging capacity and life of batteries and mobile phone.

- Never use damaged chargers or batteries.
- Do not use chemicals or other cleaning solutions to clean the mobile phone.
- Use moist or anti-static cloth.
- Avoid using mobile phone with camera flash or light close to the eyes.
- Do not dismantle the mobile phone and / or accessories without permission.
- Avoid handling by unauthorized personnel. Turn Off your Mobile Phone in Restricted Areas

Use of mobile phones in certain areas/places / conditions can be hazardous.

- Switch off your mobile phone:
- Inside aircrafts;
- In Medical hospitals / clinics;
- Areas where chemicals are used and / or stored;
- Fuel and gas stations;
- In around areas having electrical / electronic equipment.
- Areas where any kind of blasting activity is being carried out

• Removing, installing or charging mobile phone batteries in such areas is hazardous as potential sparks may result in explosion and/ or fire and may cause damage to property and / or life and can also prove fatal.

Drive Safety

Avoid using your mobile phone while driving Primary consideration while driving should be safety.

Interference with Electronic Devices

Mobile phones emit Radio Frequency (RF) signals that may interfere with unshielded or improperly shielded electronic equipment, such as pace makers, hearing aids, other medical devices and other electronic devices in homes and / or vehicles and may prove to be hazardous.

Use and Dispose of Batteries and Chargers

- Use only ZOPO accessories and batteries. Using incompatible batteries and / or accessories may damage your mobile phone or cause injury.
- Never dispose the battery or mobile phone in fire.
- · Never crush or puncture the battery.
- Avoid exposing the battery to high external pressure, which can lead to an internal short circuit.

SAR (Specific Absorption Rate) information

This mobile phone is SAR accredited adheres to

international quality benchmarks and safety measures concerning the harmful impact of radiations. It complies with applicable safety requirements for exposure to radio waves. The radio waves exposure guidelines employ a unit of measurement called Specific Absorption Rate (SAR). SAR is a measure of the rate at which energy is absorbed by the body when exposed to a radio frequency (RF). SAR is usually averaged either over the whole body, or over a small sample volume (typically 1g or 10g of tissue). The recommended SAR limit for a mobile handset is 1.6 W/Kg averaged over a volume containing a mass 1g of human tissue.

SAR Value

- Your phone is designed not to exceed the limits of emission of radio waves recommended by international guidelines.
- SAR (Specific Absorption Rate) is the measurement of body-absorbed RF quantity when the phone is in use. SAR value is ascertained according to the highest RF level generated during laboratory tests.
- The SAR value of the phone may depends on factors such as proximity to the network tower, use of accessories.

Tested SAR Value of ZOPO Speed X as follows:

Head: 0.591 W/Kg (1g)

Body: 1.220 W/Kg (1g)

Maximum Permitted SAR value is: 1.6 W/Kg (1g)