or product damage. Don't charge your phone in temperatures below -20°C (-4°F) or above 45°C (113°F). To view applicable standards and to learn more, see the "Legal information" section of this guide, or visit www.motorrola.com/device-legal

Warning about high volume usage. To prevent possible hearing damage, do not listen at high volume levels for long periods. When your headset volume reaches the high volume threshold, a warning shows. Tap OK to dismiss it, or wait one to five seconds, then press the Volume Up button to dismiss the alert and enable the volume to continue to be adjusted.

Disposal & recycling. Don't dispose of your battery or mobile device with your household waste. For help recycling products and packaging responsibly visit www.motorola.com/recycling.

Extreme heat or cold. Don't use your phone in temperatures below -20°C (-4°F) or above 45°C (113°F). Don't store/transport your phone in temperatures below -20°C (-4°F) or above 60°C (140°F).

Legal disclaimers. Features, services and applications are network dependent and may not be available in all areas, additional terms/charges may apply. Product specifications and other-information contained in this guide are believed to be accurate at the time of printing or release. Motorola reserves the right to correct or change any information without notice.

Arbitration. Your purchase is governed by a binding arbitration clause. For more information and how to opt-out, see the legal guide that came with your phone.

Copyright & trademarks. MOTOROLA, the stylized M logo, MOTO, and the MOTO family of marks are trademarks or registered trademarks of Motorola Trademark Holdings, LLC. Google, Android, Google Play and other related marks and logos are trademarks of Google LLC. microSD Logo is a trademark of SD-3C, LLC. USB Type-C and USB-C are registered trademarks of USB implementers Forum. All other product or service names are the proporty of their respective owners.

© 2025 Motorola Mobility LLC. All rights reserved.

Product ID: Model XT2503-1/-2/-3/-4/-5)





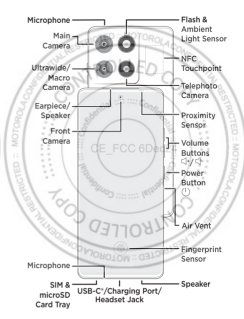
Printed in [Country]





Meet Your

XT-2503-1/-2/-3/-4/-5

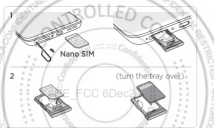




Put in the card(s) & power on

- 1 Insert the SIM tool into the hole next to the SIM & microSD card tray to pop out the tray
 - Make sure you use the correct size SIM card and don't cut the SIM card
- 2 Insert the SIM card with the gold contacts up, then gently push the tray into the slot.

Add a microSD card **Miss** (optional, sold separately) for additional storage.



eSIM option (one physical SIM model only): Your phone may support an eSIM (embedded SIM card) in addition to the physical SIM card. Contact your service provider for details if you want to activate and use it.

3 Press and hold the Power button (b) to turn on your phone, then follow the prompts to get started.

To turn off your phone, press the Power and Volume Up buttons (1)+(1+ at the same time.

Scan with your **Camera** app for how-to videos. Or visit motorola.com/mtkname/region



Help & more

Get answers undates and info-

- Help is here: From the home screen, swipe up and tap Settings > Help to learn how to use your phone and get support.
- Get more: Get software, user guides, and more at www.motorola.com/mymotoedge.
- Get apps: Tap Play Store to browse and download apps.
- Air vent: Make sure any accessory, such as a protective film or cover, does not obstruct the air vent hole to avoid noise during calls or media playback
- Use a digital headset: To use a digital headset, you'll need one with a USB-C connector: If using a 3.5mm headset, you'll need a 3.5mm to USB-C digital headset adapter to connect it. Headset and adapter may be sold separately.
- Connect with 56: 5G service plan and 5G network coverage required; available only in select areas; device not compatible with all 5G networks. Contact your service provider for details.

Screen protector. Screen protectors may reduce your phone's touchscreen sensitivity. Do not use screen protectors thicker than 0.5 mm.

Legal information. This guide provides important legal, safety, and regulatory information that you should read before using your product. For the complete legal information, from the home screen swipe up and tap Settings > Q; then type Legal information, or visit

www.motorola.com/device-legal.

Dust and water resistance. Tested under controlled laboratory conditions, the phone is water, splash, and dust resistant to fatings of IP68 and IP69 (IEC 60529). The phone can be submerged up to 15, meters in still, fresh water for up to 30 minutes, and is protected against powerful, high-temperature water jets for up to 30 seconds, Exposure to conditions beyond these ratings is not covered by warranty, Resistance will decrease as a result of normal wear. Not designed to work while submerged underwater Do not expose to liquids other than fresh water. Do not attempt to charge a wet plone, Designed to provide protection against the ingress of solid foreign objects of size bigger than I millimeter. Not waterproof or dustproof. For more unformation, swipe up and tag Settings * Help*

Charging and battery safety. To prevent possible burning and injury, the battery in your phone should only be removed by a Motorola-approved service center or similar skilled personnel. If your phone becomes unresponsive, press and hold the Power button until the screen goes dark and your phone restarts.

The phone is PD (Power Delivery) and QC (Quick Charge) capable. For the fastest charging speeds, choose a Motorola 68W or higher USB-C PD charger (may be sold separately) with the included PD cable, or a Motorola 33W or higher USB-A QC charger and compatible QC cable (both sold separately). Use of other chargers is not recommended and may impair the charging performance. The power delivered by the charger must be between min 5 Wats required by the radio

equipment, and max 68Watts (or higher) to achieve the fastest charging speed.

Chargers that do not comply with applicable national standards may

Chargers that do not comply with applicable national standards may be unsafe, with risk of death or injury, and may cause slow charging