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-G are registered trademarks of USB Implementers Forum. All other product or service names are the property of their respective owners.

© 2022 Motorola Mobility LLC. All rights reserved.

Product ID: moto e32s (Model XT2229-2, XT2229-3)

32s

Manual Number: XXXXXXXXX-A Flash Headset Jack Macro Camera MOTOROLACO 0 Main Camera 0 Depth Camera Proximity Sensor Front Camera SIM & microSD Card Trav Volume Buttons Power Button/ Fingerprint Sensor ()/渝 Microphone Speaker USB-C\*/Charger





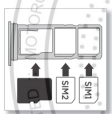


## Put in the cards & power on ATED :: MHelp & more



1 Insert the SIM tool into the tray hole to pop out the trav

Make sure you use the correct size SIM card and don't cut the SIM card.



2 Insert the SIM card(s) with the gold contacts down, then gently push the tray into the slot

Add a microSD card Micro (optional. sold separately) for additional storage.

3 Press and hold the Power button, then follow the prompts to get started.

OROLA CONF.



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 quides and more at www.motorola.com/mymotoe
- Get apps: Tap Play Store to browse and download apps. 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

Water repellent. Your phone is not waterproof. For more about your phone's water-repellent design and care, swipe up and tap Settings > Help.

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. Charge your phone using a compatible Motorola charger (may be sold separately). Use of other chargers is not recommended. Don't charge your phone in temperatures below -20°C (-4°F) or above 45°C (113°F). Chargers that do not comply with applicable national standards may be unsafe, with risk of death or injury, and may cause slow charging, product damage, or reduced device performance. To view applicable standards and to learn more, see the "Legal information" section of this guide, or visit www.motorola.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. 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. 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 vour phone.

SAR information (on e-label). To view specific absorption rate (SAR) values for this phone, from the home screen swipe up and tap Settings > Q, then type Regulatory labels, from your phone's dialpad, type \*#07#, or visit www.motorola.com/sar

Copyright & trademarks, MOTOROLA, the stylized M logo, MOTO, and the MOTO family of marks are trademarks or registered trademarks of

## FCC Regulations:

This mobile router 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 router 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.

## FCC Note:

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

## RF Exposure Information

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

This device 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.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 5mm during normal operation.

