



# moto e<sup>5</sup>



## See more. Do more.

The new **moto e<sup>5</sup>** is all about getting more—without having to spend more. It starts with a big battery that keeps the fun going all day long.<sup>1</sup> Add our new Max Vision display, and you get an expansive 5.7" screen—in the compact, durable design you're craving. Don't be afraid to get a little wet thanks to the water-repellent coating.<sup>2</sup> With **moto e<sup>5</sup>**, you can do it all. Take bright, clear photos using an 8MP autofocus camera. Unlock your phone with just the touch of your finger. Instruct it easily with intuitive Moto Experiences. **moto e<sup>5</sup>**. Demand more.



### All-day battery plus rapid charging<sup>2</sup>

4000 mAh battery plus get hours of power in just minutes.



### Max Vision display

5.7" display with 18:9 aspect ratio means more screen and less scrolling.



### 8MP camera with autofocus

Capture great photos even in low light conditions.



### Compact and durable design

Hold your phone with joy and ease thanks to an arched back and water-repellent coating.<sup>2</sup>



### Fingerprint reader

Instantly unlock your phone with just a touch.



#### Become a Motorola ambassador

Scan the code to download our training app for the latest updates, or visit: [www.motoinsiders.com](http://www.motoinsiders.com)

# additional features

## make a splash

- Keep your phone protected from accidental spills and splashes
- The water-repellent<sup>4</sup> design safeguards **moto e5** inside and out



## touch and go

- Just touch the fingerprint reader to wake up and unlock your phone instantly
- The reader is discreetly located within the phone's iconic logo on the back of the device



## benefits of Max Vision

The 5.7" Max Vision display maximizes the view with a larger 18:9 aspect ratio



See more, less scrolling



Immersive entertainment



Maintains a compact design

## make room for more

Add up to 128GB microSD card<sup>2</sup> for movies, music, and more! (sold separately)



## specifications

- 5.7" HD+ 18:9 display (1440 x 720)
- Qualcomm<sup>®</sup> Snapdragon<sup>™</sup> 427 processor with 1.4 GHz quad-core<sup>3</sup>
- 4000 mAh battery + 10W Rapid charger
- 2GB RAM + 16GB ROM
- Supports up to 128GB microSD card
- 8MP camera with autofocus and LED flash
- 5MP selfie cam with selfie flash
- Rear fingerprint reader
- Android 8.1, Oreo<sup>™</sup>



## moto actions



### Quick screenshot

Touch and hold on the screen with three of your fingertips to capture a screenshot



### Twist for quick capture

Twist your wrist twice quickly to open camera anytime



### Chop twice for flashlight

Turn the flashlight on/off with two chopping motions



### One button nav

swipe left to go back, swipe right to access recent apps, tap to go home

MOTOROLA, Stylized M Logo, MOTO and the MOTO family of marks are trademarks of Motorola Trademark Holdings, LLC. Android is a trademark of Google Inc. Qualcomm is a registered trademark of Qualcomm Incorporated. Snapdragon is a trademark of Qualcomm Incorporated. Corning and Gorilla are registered trademarks of Corning Incorporated. All other trademarks are the property of their respective owners. © 2018 Motorola Mobility LLC. Designed and manufactured by Motorola Mobility LLC, a wholly owned subsidiary of Lenovo.

<sup>1</sup> Battery must be substantially depleted; charging rate slows as charging progress. All battery life claims are approximate and based on an average user profile that includes both usage and standby. Actual battery performance will vary and depends on many factors including signal strength, network configuration, age of battery, operating temperature, features selected, device settings, voice, data, and other application usage patterns.

<sup>2</sup> All battery life claims are approximate and based on an average user profile that includes both usage and standby. Actual battery performance will vary and depends on signal strength, network configuration, features selected, and voice, data, operating temperature and other application usage patterns.

<sup>3</sup> Individual core processing speeds vary, and may not reach the maximum speed indicated.

<sup>4</sup> Advanced nano-coating technology creates a water repellent barrier to help protect against moderate exposure to water such as accidental spills, splashes or light rain. Not designed to be submerged in water, or exposed to pressurized water, or other liquids; Not waterproof.

<sup>5</sup> MicroSD card sold separately. Storage capacity is approximate.