Caution: before using your phone, please read the safety, regulatory and legal information provided with your product.

At a glance
Let’s get started. We’ll guide you through startup and tell you a bit about your phone’s features.

Note: software updates happen frequently, so your phone may look a little different.

Put in the cards & power on
Caution: make sure you use the correct size SIM card, don’t cut the SIM card, don’t use an adapter with your SIM card and don’t bend the SIM key when inserting/removing the SIM card. Use the SIM tool to remove the card from the tray.

Put the tray back into your phone.

Sign in
Just follow the screen prompts to get started. If you use Gmail™, you already have a Google™ account — if not, you can create an account during setup. Signing in to your Google account lets you access, sync and back up your stuff. See your Google apps, contacts, calendar, photos and more.

Put in the nano SIM and memory card. Put the SIM card into the tray with the gold contacts facing up. Turn the tray over to put in the memory card. Power on.

Press & hold Power until the screen lights up.

Put the tool into the hole in the SIM tray and gently push to pop out the tray.

Nano SIM

Google Play Store

Volume & interruptions
Press the side volume button up or down to select a ringer volume from high to vibrate. Or, tap an option:

• All: receive all interruptions and alarms.
• Priority: tap to select which interruptions to receive and more. You will always hear alarms.
• None: turn off all sounds and alarms. Override sound settings from other apps.

Set the volume using the side Volume buttons.

Set the interruptions and alarms to hear. Change to vibrate or back to ring.

Discover your Moto apps
Find it: Apps > Moto

• Assist: set your phone to adapt to what you’re doing and where you are.
• Actions: learn how to open your camera with two twists of your wrist using Quick Capture.
• Voice: set your custom launch phrase and control your Moto X with your voice.
• Display: see messages, calls and other notifications — even if your phone is asleep.

Note: your phone may not have all features.
**ShatterShield™**

Your phone display is guaranteed not to crack or shatter. But be careful—you still need to avoid getting scratches and other minor damage. Find out more about this innovative display and how to care for it by visiting motorola.com/shattershield.

**Email**

Check and reply to email messages.

**Find it:** Apps > Gmail

- Tap to search mail.
- Tap to compose an email.
- Tap to archive a message.
- Tap to delete messages.
- Tap to send messages.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tip:</strong></td>
<td></td>
</tr>
<tr>
<td>Your phone display is guaranteed not to crack or shatter.</td>
<td></td>
</tr>
<tr>
<td>To use Gmail, log in to your other email accounts.</td>
<td></td>
</tr>
<tr>
<td>When you turn on your phone for the first time, or do it later, you can set up an email account.</td>
<td></td>
</tr>
<tr>
<td>To access your messages, then tap to read them.</td>
<td></td>
</tr>
<tr>
<td>To add a new email, tap to compose an email.</td>
<td></td>
</tr>
</tbody>
</table>

**Help & more**

Get answers, updates and info:

- **Help & more** > Apps > Gmail
- **Help** to access your help for emailing, texting, messaging, voice calls, voice dial, and tips for those new to Android.

**Everything Moto**

- Get software, user guides and videos at motorola.com/motorola-support.
- Get answers, use accessories for your phone at motorola.com/accessories.
- Apps > Email

**Get apps:**

- Tap to download apps
- Tap to manage your apps
- Tap to manage your apps

**Find it:** Apps > Hangouts

- Tap to use Hangouts™ to video or text chat
- Tap to compose a message
- Tap to search mail
- Tap to archive a message
- Tap to delete messages
- Tap to send messages

**Specific absorption rate (ICNIRP)**

**YOUR MOBILE DEVICE MEETS INTERNATIONAL GUIDELINES FOR EXPOSURE TO RADIO WAVES.**

Your mobile device is a radio transmitter and receiver. It is designed and manufactured not to exceed the limits for exposure to radio frequency (RF) energy set by the International Commission on Non-Ionizing Radiation Protection (ICNIRP) and other independent scientific organisations as part of national safety guidelines, which were developed by health and regulatory experts. These limits are part of comprehensive guidelines and include substantial safety margins designed to assure the safety of all persons, regardless of age and health.

During use, the actual SAR values for your device are usually well below the values stated above. This is because, for purposes of system efficiency and to minimise interference on the network, the operating power of your mobile device is automatically decreased when full power is not needed. This means that your device receives less power than when you first purchased it.

The tests are conducted in positions and locations (for example, at the ear and at a distance from the body) as required by the guidelines. The tests are carried out in accordance with [CENELEC EN50360] and [IEC standard PT62209-1].

The highest SAR values under the ICNIRP guidelines for your device model are listed below:

<table>
<thead>
<tr>
<th>Network Mode</th>
<th>Body-worn SAR</th>
<th>Head-worn SAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>WiFi, Bluetooth</td>
<td>1.51 W/kg</td>
<td>1.51 W/kg</td>
</tr>
<tr>
<td>LTE B4, WiFi, Bluetooth</td>
<td>0.781 W/kg</td>
<td>0.781 W/kg</td>
</tr>
</tbody>
</table>

**Warning:**

- Do not use your phone while driving unless hands-free technology is used.
- Limit your usage or simply using a hands-free kit to keep the device away from the head and body.
- Limiting your usage results in lower SAR values.
- When the phone is on the network, the operating power of your mobile device is automatically decreased on the network, the operating power of your mobile device is automatically decreased. This is because, for purposes of system efficiency and to minimise interference on the network, the operating power of your mobile device is automatically decreased when full power is not needed.
- The tests are conducted in positions and locations (for example, at the ear and at a distance from the body) as required by the guidelines. The tests are carried out in accordance with [CENELEC EN50360] and [IEC standard PT62209-1].
- The highest SAR values under the ICNIRP guidelines for your device model are listed below:

**For your safety**

- The tests are conducted in positions and locations (for example, at the ear and at a distance from the body) as required by the guidelines. The tests are carried out in accordance with [CENELEC EN50360] and [IEC standard PT62209-1].
- The highest SAR values under the ICNIRP guidelines for your device model are listed below:

**Product information**

For the specific absorption rate contained in this guide, are based upon the latest available information and believed to be accurate at the time of printing. Motorola reserves the right to change or modify any specifications at any time without prior notice. Additional information can be found at www.motorola.com/support.