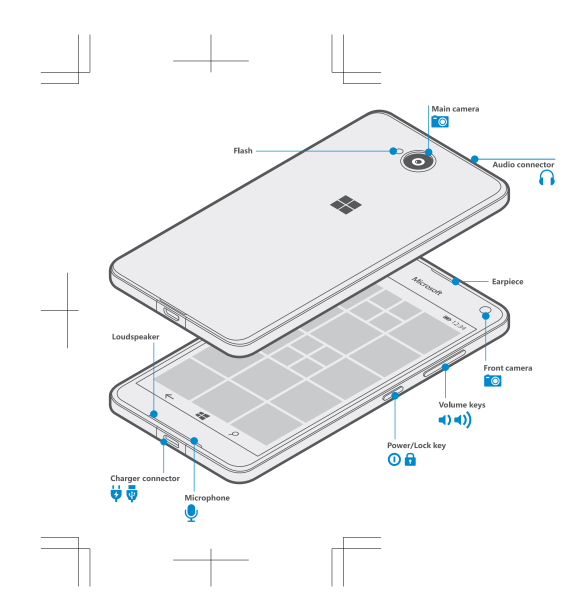




Keys and parts

- 1Main camera2Audio connector3Earpiece4Front camera5Volume keys6Power/Lock key7Microphone8Charger connector9Loudspeaker10Flash



Insert the SIM and memory cards

Put your finger in the recess at the bottom edge of the back cover.
Press the middle of the back cover, bend the cover open, and remove it.
If the battery is in, put your fingernail in the recess on its top edge, and lift it out.
Push the nano-SIM card into the SIM slot with the metal contact area down, until you hear a click

metal contact area down, until you hear a click.

Tip: To remove the SIM, push the card in until it's released, then pull it out.

Use only original nano-SIM cards. Use of incompatible SIM cards may damage the card or the device, and may corrupt data stored on the card.

5. If you have a memory card, slide the card into the memory card slot.





Replace the battery and back cover

1. Line up the battery contacts, and put the battery in. 2. Press the top edge of the back cover against the top edge of your phone, and snap the cover into place, locking all the hooks around the edges of the cover.



Switch your phone on and charge the battery

I Note: Your SIM card has an effect on important settings. Insert the SIM card before switching the phone on.

 To switch your phone on, press and hold the power key until the phone vibrates. It takes a while for the phone to walk you through the setup and get all the apps installed. Your phone's screen may even be black at times, so wait patiently.
When asked, make sure you select your language and region correctly. You may not be able to change some of the settings later on.

To charge your phone, plug a compatible charger into a wall outlet, and connect the cable to your phone. You can also charge your phone from a computer with a USB cable, but it may take a longer time.

If the battery is completely discharged, it may take up to 20 minutes before the charging indicator is displayed.

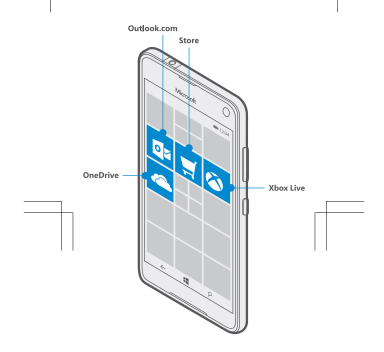
Set up your Microsoft account

When you connect your Microsoft account to your phone, you can get all the cool apps and games from Windows Store and keep your stuff safe with automatic backups to the cloud with OneDrive.

During the setup, you can create a new account. If you sign in to any Microsoft service, such as Outlook.com (or Hotmail), Office, OneDrive, or Xbox, you already have a Microsoft account. Sign in with the same username and password.

When asked, fill in your account details, and select how you want to get your one-time verification code. Type in your mail address or the last 4 digits of your phone number. Make sure you remember your credentials for the account. You may need them later.

Tip: If your screen switches off, press the power key, and drag the lock screen up.





Navigate by touch

Go back to the start screen In any view, tap the start key

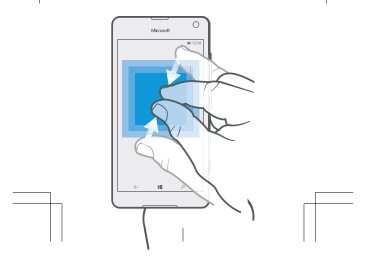
Switch between open apps Tap and hold the back key \leftarrow , and choose the app you want.

To close an app, tap imes.

Check the available options Depending on the app, tap \cdots at the bottom right corner or \equiv at the top left corner.

Discover all your apps On the start screen, swipe left to see the apps menu. To go back, swipe right.

View notifications and access settings To quickly view missed calls and unread mails and messages, and to access settings, open the action centre. Place a finger at the top of the screen, and slide it down.





Zoom in or out Place 2 fingers on an item, such as a photo or a web page, and slide your fingers apart or together.

Personalise the start screen

Add a background photo On the start screen, swipe down from the top of the screen, and tap ⁽²⁾ All settings > Personalisation > Start. Switch Background to Tile picture or Full screen picture, and tap Browse. Tap a photo, crop it as you like, and tap \checkmark

Change theme colour

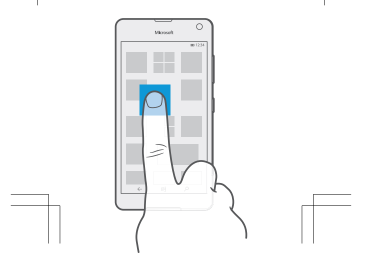
On the start screen, swipe down from the top of the screen, and tap () All settings > Personalisation > Colours, and tap a colour.

Resize a tile

Tap and hold the tile, and tap [►].

The tiles can be either small, medium, or wide. The bigger the tile is, the more info it can show.

Add an app tile Swipe left to go to the apps menu, tap and hold the app, and tap **Pin to Start**.







Move your stuff to your new Lumia

To transfer your contacts, text messages, pictures, and videos, use the Transfer my Data app.

On the start screen, swipe left, and tap **Transfer my Data**.

Your old phone must support Bluetooth. Not all phones or content may be compatible with the transfer.

To transfer other content, such as music, see the section for new Lumia users in the **2** Lumia Help +Tips app.

If your old phone is a Lumia phone and you've backed up the content and settings to your Microsoft account, sign in to your Microsoft account on your new phone to restore the backup.



Learn more

There's a user guide in your phone – it's always with you, available when needed, even without network connectivity. On the start screen, swipe left, and tap Lumia Help+Tips.

For a printable user guide, online user guide, and troubleshooting help, go to www.microsoft.com/ mobile/support.

If you're new to Lumia, remember to also check out the Get started app.

If your phone doesn't respond To reset the phone without losing your data and settings, press and hold the power key for about 10 seconds. The phone vibrates and restarts.

You're all set to start your Lumia journey!

Product and safety info

Important: For important info on the safe use of your device and battery, read the Product and safety info booklet before you take your device into use.

Some of the accessories mentioned in this user guide, such as charger,

Some or the accessiones mentioned in this user guide, such as charger, headset, or data cable, may be sold separately. You can only use your device on the LTE 800 (20), 900 (8), 1800 (3), 2100 (1), 2600 (7); WCDMA 850, 900, 2100, and GSM 850, 900, 1800 Hz networks. You need a subscription with a service provider. Important: 4G/LTE might not be supported by your network service

Important: 46/L1E might not be supported by your network service provider or by the service provider you are using when traveling. In these cases, you may not be able to make or receive calls, send or receive messages or use mobile data connections. To make sure your device works seamlessly when full 4G/LTE service is not available, it is recommended that you change the highest connection speed from 4G to 3G. To do this, swipe left on the start screen, and tap is Settings > Network & wireless > Mobile & SIM. Select the SIM, and tap Pronerties Wirth Highest connection speed to 3G.

Network & wireless > Mobile & SIM. Select the SIM, and tap Properties Switch Highest connection speed to 3G. For more info, contact your network service provider. Use your device only with an original BV-T3G rechargeable battery. Charge your device with AC-18 charger. Charger plug type may vary. Microsoft Mobile may make additional battery or charger models available for this device. Third-party chargers that comply with the applicable USB requirements, and that can connect to your device USB connector, may also be compatible.

compatible. The surface of this device is nickel-free.

This device of this device is nickel-irree. Hearing This device has been tested and rated for use with hearing aids for some of the wireless technologies used in this device. However, there may be some newer wireless technologies used in this device that have not yet been tested for use with hearing aids. It is important to try the different features of this device thoroughly and in different locations, using your hearing aid or cochlear implant, to determine if you hear any interference. Consult your service provider about its return and exchange policies and for information on hearing aid compatibility. These rules require an M3 rating or higher. The M value of your device is marked on the device sales package. To determine the M-rating of your hearing aid and compatibility with this device, consult your hearing health professional. For more info about accessibility, go to aka.ms/ phoneaccessibility. To use a telecoil-equipped hearing aid with this device, activate the hearing aid (T switch) and the device telecoil. The sound quality depends on the type of your hearing aid.

Certification information (SAR) SAR

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This mobile device meets international guidelines for exposure to radio waves. Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields), recommended by international guidelines from the independent scientific organization ICNIRP. These guidelines incorporate substantial asfety margins that are intended to assure the protection of all persons regardless of age and health. The exposure guidelines are based on the Specific Absorption Rate (SAR), which is an expression of the amount of radio frequency (RF) power deposited in the head or body when the device is transmitting. The ICNIRP SAR limit for mobile devices is 2.0 W/kg averaged over 10 grams of tissue.

SAR tests are carried out with the device in standard operating positions, transmitting at its highest certified power level, in all its frequency bands. The maximum recorded SAR values for this device are:

	Maximum SAR value	Frequency bands used when Maximum SAR value was recorded
When held against the head	0.51 W/kg over 10g	WCDMA2100 + WLAN2450
When operated at a separation distance of 1.5 centimetres (5/8 inch) from the body	0.51 W/kg over 10g	2-slot GPRS850 + WLAN2450

Your mobile device is also designed to meet the United States Federal Communications Commission (FCC) guidelines. FCC ratings for your device and more information on SAR can be found at **transition.fcc.gov/** oet/rfsafety/sar.html. This device meets RF exposure guidelines when used against the head or when positioned at least 1.5 centimetres (5/8 inch) away from the body. When a carry case, belt clip or other form of device holder is used for body-worn operation, it should not contain metal and should provide at least the above stated separation distance from the body. To send data or messages, a good connection to the network is needed. Sending may be delayed until such a connection is available. Follow the separation distance instructions until the sending is finished.



During general use, the SAR values 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 is automatically decreased when full power is not needed for the call. The lower the power output, the lower the SAR value. Device models may have different versions and more than one value. Component and design changes may occur over time and some changes could affect SAR values. The latest available SAR information for this and other Microsoft Mobile device models can be found at sar.microsoft.com. The World Health Organization (WHO) has stated that current scientific information does not indicate the need for any special precautions when using mobile devices. If you are interested in reducing your exposure, they recommend you limit your usage or use a hands-free kit to keep the device away from your head and body. For more information and explanations and discussions on RF exposure, go to the WHO website at www.who.int/peh-emf/en.

Electrical information of the device This information applies only in Mexico

Product	Mobile phone
Supplier	Microsoft Mobile
Model	RM-1152
Charger	AC-18U The following electrical characteristics apply for Microsoft Mobile U chargers only.
Input	100-240 Vca 50-60 Hz 60-300 mA (TBC)
Output	5.0 Vcc 550-900 mA (TBC)
Rechargeable battery supplier	Microsoft Mobile
Phone power consumption	3,7 Vcc



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