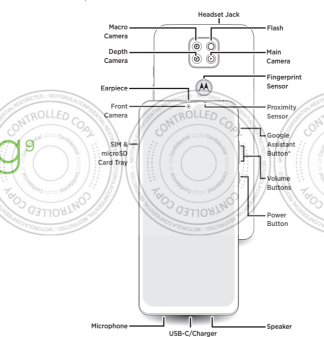


read me

# Let's get started

PS-11S

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



## Put in the cards & power on



One SIM model

Two SIM model

SIM2

**(**□

1 Insert the SIM tool into the tray hole 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(s) with the gold contacts down, then gently push the tray into the slot.

Add a microSD card for additional storage.

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

Press: Open the Google Assistant.
 Press & hold: Say a command or question.
 Note: This feature may not be available in all languages.



However, there is no quarantee that interference will not occur in a particular installation If this equipment does cause harmful interference to radio or television recention, 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:

-Regrient or relocate the receiving antenna

-Increase the senaration 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.

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



#### motorola.com



### 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 quides and more at www.motorola.com/mymotog
- Get apps: Tan 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 swine 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, see the user guide

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 upresponsive press and hold the Power button until the screen goes dark and your phone restarts. Charge your phone using a compatible Motorola charger Use of other chargers is not recommended.

On "Charge your phone in temperatures below ~30°C (~4°E) or above 45°C (113°F). For 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. Disposal & recycling. For help recycling products and packaging

responsibly visit www.motorola.com/recycling

Class 1 Laser. This device is classified as a Class 11 aser product, which is safe in normal use per IEC60825-1:2007 and IEC60825-1:2014. This device

complies with 21 CER 104010 and 104011 except for deviations pursuant to Laser Notice 50, dated June 24, 2007. Do not attempt to modify or disassemble

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).

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, or visit www.motorola.com/sar.

Legal disclaimers. Features, services and applications are network dependent and may not be available in all areas: additional terms/charges may apply. Features, functionality, and other product specifications, as well as the information 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 correct or change any information without

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.

Specific Absorption Rate (SAR)(ICNIRP), YOUR PHONE MEETS

INTERNATIONAL GUIDELINES FOR EXPOSURE TO RADIO WAVES. The highest SAR values under the ICNIRP guidelines for your phone model are: Haad SAD W/ka

Floots	rical.	Dogu	iromonto

Rody-worn SAR

Battery:	Car Charger:
	Entrance:
Entrance:	Exit:
Evit-	

Supported frequencies and power. This phone is capable of operation on the following frequencies, subject to location and network availability

### Model: YT2083-1

Operating mode	Frequency range MHz / Band	Maximum nominal transmit power (conducted) dBm	
Bluetoath	2400 - 2483.5	20011ED 00	
WLAN	2400 - 2483.5	20	
WLAN.	5150 - 5725	23	
WLAN	5725 - 5850	14 to only	
GPS :	1559-1610	N/A	
FM	87.5 = 108	N/A	
GSM 8	2/3/5/8	33 8	
UMTS	1/2/4/5/6/8	24	
LTE	1/2/3/4/5/7/8/19/28/66	23 00 1221 1121	

Copyright & trademarks, MOTOROLA, the stylized Milogo, 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. All other product or service names are the property of their respective owners.

© 2020 Motorola Mobility LLC. All rights reserved.

Product ID: moto qº play (Model XT2083-1) Manual Number: XXXXXXXXX

#### FCC Regulations:

Ø

CLASS 1 LASER PRODUCT

This device complies with part 15 of the ECC 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 device 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.