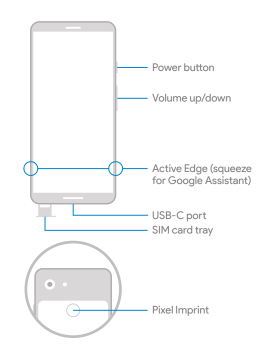
# Let's get started.

## **Meet your new Pixel**



## Before you start

#### Switching from an iPhone

To bring all your texts and data (like contacts, music, files, and apps) with you to your new Pixel, turn off

- iMessage and Device Management (if needed) in your iPhone Settings
- iTunes encryption in the iTunes app on your computer

For iPhone help, go to **g.co/imessagehelp** and **g.co/datatransferhelp** 

## **Switching from Android or another phone**Go straight to setup. Or, follow the full

transfer guide for your old phone at g.co/datatransferhelp

## Set up your new Pixel



Insert your SIM card from your carrier using the provided SIM tool.

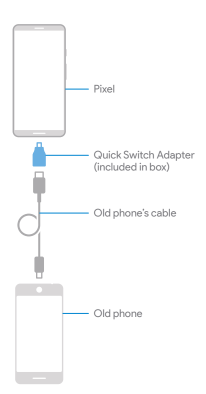


To turn on, press and hold the power button for 5 seconds. Follow the on-screen steps to begin setup.

# Copy apps & data to Pixel

- 1. Follow the on-screen steps to continue setting up your Pixel.
- At the Copy apps & data screen, connect the phones with the Quick Switch Adapter (if needed) and your old phone's cable.
- 3. Choose what to copy to Pixel.

For support, go to g.co/pixelcare



## We're here for you

Find tips, learn about new features, and get help when you need it.

On your phone, go to Settings > Tips & Support

On the web, visit g.co/pixelcare

# Regulatory Information

Regulatory information, certification, and compliance marks specific to your phone can be found on your device under setting: **System > About phone > Regulatory labels**. Additional regulatory and environmental information can be found at g.co/PixelRegulatoryInfo

### **FCC Regulatory Compliance**

Note: This equipment 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 radiate 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.

Changes or modifications not expressly approved by Google could void your authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### **Radio Frequency Exposure**

This device meets the U.S. Federal Communications Commission's (FCC) requirements for exposure to radio waves and is designed and manufactured not to exceed the FCC's emission limits for exposure to radio frequency (RF) energy. For satisfying FCC RF exposure compliance requirements, body-worn operations are restricted to belt-clips, holsters or similar accessories that have no metallic component in the assembly and must provide at least 10 mm separation between the device, including its antenna, and the user's body. You can learn more about radio frequency exposure at g.co/PixelRFEInfo

## **Specific Absorption Rate (SAR) Information**

This device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA).

The Specific Absorption Rate (SAR) limit adopted by the USA is 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported to the FCC for this device type complies with this limit. Your phone complies with radio frequency specifications when used near your ear or at a distance of 0.4 in (1.0 cm) from your body. Ensure that the device accessories, such as a device case and device holster, are not composed of metal components. Keep the device away from your body to meet the distance requirement.

#### Hearing Aid Compatibility (HAC)

Your phone has been evaluated and certified to be compatible with hearing aids per technical specification ANSI C63.19-2011. There are two measures of hearing aid compatibility: M rating, which is a measure of immunity to radio frequency interference for acoustic coupling hearing aids;

T rating, which is a measure of performance when used with an inductive coupling (telecoil) hearing aid.

Per FCC rules, a mobile phone is considered hearing aid compatible if rated M3 or M4 for acoustic coupling or T3 or T4 for inductive coupling.

### **EMC Compliance Statement**

Important: This device, power adapter, and other in-box accessories have demonstrated Electromagnetic Compatibility (EMC) compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

Model: G013A

Responsible party Google LLC 1600 Amphitheatre Parkway Mountain View, CA 94043 www.google.com