

Hardware Field Guide

Oculus Go



Field Guide Contents

- 3 Your Invincikids kit
- 3 Setup and sound
- 4 Powering on
- 4 Controller
- 5 Starting a session
- 6 Battery and care

Commitment to safety

Most importantly, we value your and your patients' safety and well-being. As with all virtual reality (VR) devices and new therapy tools, first familiarize yourself with the benefits, risks, and best practices.

About this guide

Technical user manual

This guide is not a replacement for the official device user manual. Refer to the manufacturer's manual for all headset safety guidelines and technical instructions.

Refer the Oculus Go User Manual for technical instructions.

[!\[\]\(3211b5d1d968fc1665909b34f9f16010_img.jpg\) Oculus Go User Manual](#)

The Oculus Go is manufactured by Facebook Technologies.

Annotations

Throughout the field guide, we've sprinkled in tips to help you optimize your VR use and patient experience.

Lookout for this  symbol for helpful user tips and tricks!



Your kit

Your Invincikids kit provides all you need to get up and running with the Oculus Go.

Your kit includes:

1. Oculus Go headset
2. Controller
3. Eyeglass spacer
4. MicroUSB headset charger



Device

Manage

You can externally manage your headset using companion apps downloaded to a smartphone or tablet from the iOS app store.

From a companion app, you can:

- Select VR experiences
- Monitor VR experiences
- Reset orientation
- Activate Party Mode (Mighty Mode)

Sound

The Oculus Go headset comes equipped with built-in speakers.

In environments with potentially overwhelming, distracting, or unwanted noise, we recommend using over-ear headphones for comfort and sanitation considerations.

To connect headphones, plug them into the headphone jack on the side of the headset.

Powering on the headset

Press and hold the power button on the top of the headset for several seconds until you hear the device chime.

Check to see that it is powered on by holding the headset up to your eyes and checking to see if the screen is illuminated.

Headset status lights

- White: Screen is on
- White (blinking): Rebooting
- Green: Battery is charged
- Orange: Headset is powering up
- Red: Low battery

Powering off the headset

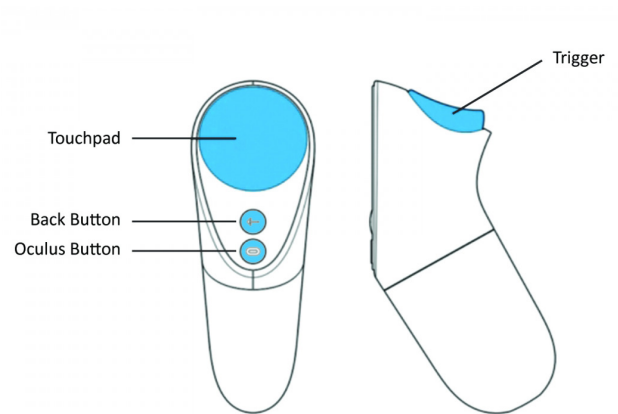
To power off the headset, press and hold the power button on the headset for several seconds.

Controller

The controller automatically pairs with the headset. It is used to select, control, and interact with experiences.

When you first start up the headset, it may prompt the user to calibrate (recenter) the controller.

To calibrate, press and hold the Oculus button (Ⓞ) on the controller for two seconds.





VR sessions

Beginning the session

Putting on the headset

Use the headset strap adjustment wheel on the rear of the strap to ensure the headset fits comfortably on the user.

Reset orientation

To reset the visual orientation, hold the Oculus button (Ⓞ) on the controller for three seconds.

Party Mode

You can activate Party Mode for 10 seconds of additional distraction from a companion app, if available.

Choosing an experience

To select a VR app from the menu and interact inside certain experiences, point the controller, then pull the trigger button.

Selecting a different experience

Press the back button (←) on the controller to return to the Invincikids menu. Then, select a new experience.



Battery and charging

From a full charge, the Oculus Go will last approximately two hours. You can check the battery level percentage of the headset and controller in the headset menu.

When the light on the top of the headset turns red, this indicates that there is less than 15% battery power available.

Charge your headset whenever it is not in use.



Unplug when fully charged. Leaving your headset charging after while fully charged can reduce the overall battery life over time.



Handling and storage

Cleaning

Every part of your headset is wipeable, making sanitation easy.

After every use, disinfect the entire headset (head strap, front of headset, facial interface) and the controller with non-alcohol based wipes.

To avoid damaging the lenses and display, keep your headset away from direct sunlight.

Do not leave the headset in a hot environment or near heat sources.