

# Getting Started with Your Oculus Rift S.

## Your Oculus Rift S Computer

Setting up your computer.

### How do I install the Oculus app on my PC?

To set up your Oculus Rift S or Rift, you'll need to download the Oculus app on your PC. Before you install the Oculus app, check to make sure that your hard drive has enough disk space.

When you install the Oculus app on your computer, it'll be installed on the C: drive. If you want to install the app on a different system drive, [read this support article](#) for additional instructions.

To download and install the Oculus app on your computer:

1. Go to [www.oculus.com/setup](http://www.oculus.com/setup) and click **Download Oculus Rift Software**.
2. Open the Oculus app and click **Install Now**.
3. Follow the on-screen instructions to create an Oculus account and set up your Rift S or Rift.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

### How do I install the Oculus app on a different system drive?

When you [install the Oculus app](#) on your PC, it's installed on the C: drive. If you want to install the app on a different system drive, make sure that the new system drive has at least 4 GB of free disk space and is formatted to use the NTFS file system.

To install the Oculus app on a different system drive:

1. Press the **Windows key + R** to open the Run command.
2. Enter the following path: **[drive]:\Downloads\OculusSetup /drive=[new system drive]**.
  - Replace [drive] with the letter of the drive where Oculus was downloaded to.
  - Replace [new system drive] with the letter of the new drive you'd like to install Oculus to.

E.g. C:\Downloads\OculusSetup /drive=D **or** C:\Downloads\OculusSetup /drive:D.

3. Click **OK**.

The Oculus app will then open and attempt to install the app on the new drive you've chosen.

Was this answer helpful?

**Yes No**

[Permalink](#)

## What keyboard shortcuts can I use while using my Oculus Rift S or Rift?

Keyboard shortcuts allow you to quickly access controls and features in the Oculus app on your computer using your keyboard.

**To use keyboard shortcuts, type the following while using the Oculus PC app:**

Action	Shortcut	Media Key Shortcut
Search	Ctrl + E or F3	Search
Return to Home Screen	Alt + Home or Ctrl + 1	Home
Open Oculus Store	Ctrl + 2	
Open Library	Ctrl + 3	
Open Devices	Ctrl + 4	

Open Settings	Ctrl + 5	
Open Updates	Ctrl + J	
Go Back	Left Alt	Back
Go Forwards	Right Alt	Forwards
Log Out of the Oculus App	Ctrl + Shift + W	
Quit the Oculus App	Alt + F4	
Visit the <a href="#">Oculus Support Centre</a>	F1	Help
Play Video	Space Bar	Play
Pause Video	Space Bar	Pause

Was this answer helpful?

Yes No

[Permalink](#)

## Where should I go to check for updates and drivers to set up my Oculus Rift or Rift S?

Before you set up your Oculus Rift or Rift S, check to make sure that the following things are up to date:

### Graphics Card

Graphics drivers enable your graphics card hardware to communicate with your computer. Staying up to date with the latest drivers available for your graphics card is needed for a smooth experience with Oculus Rift or Rift S. Occasionally, you may need to repair or uninstall and reinstall your graphics drivers to resolve a driver-related issue.

**To check for updates for your graphics card:**

**To repair your graphics card drivers:**

**To uninstall and reinstall your graphics card drivers:**

### USB Drivers

USB drivers allow a hardware device, such as an Oculus Rift or Rift S, to communicate with your computer. Staying up to date with the latest drivers enables a smooth experience with Oculus Rift or Rift S. Occasionally, you may need to repair or uninstall and reinstall your USB drivers to resolve a driver-related issue.

USB driver updates should be included with Windows updates. If you're having a problem with your USB drivers, check to make sure that you're running the most up-to-date version of Windows. If this doesn't solve the problem, you can also install updates directly from your manufacturer's website:

- [ASMedia](#)
- [Intel](#)
- [AMD](#)
- [Texas Instruments](#)

Was this answer helpful?

Yes No

[Permalink](#)

### Which graphics cards meet the minimum and recommended specifications to power Oculus Rift S?

For the full Oculus Rift S experience, we recommend that your PC computer has a **NVIDIA GTX 1060** or **AMD Radeon RX 480** graphics card or greater. The following graphics cards also meet our recommended specifications:

<b>NVIDIA</b>
NVIDIA GeForce GTX 780 Ti
NVIDIA GeForce GTX 970
NVIDIA GeForce GTX 980
NVIDIA GeForce GTX 980 Ti
NVIDIA GeForce GTX 1060 (3GB, Desktop)
NVIDIA GeForce GTX 1060 (6GB, Desktop)

NVIDIA GeForce GTX 1070 (Desktop)
NVIDIA GeForce GTX 1080 (Desktop)
NVIDIA GeForce GTX 1080 Ti
NVIDIA GeForce GTX 980 (Laptop)
NVIDIA GeForce GTX 1060 (6GB, laptop)
NVIDIA GeForce GTX 1070 (Laptop)
NVIDIA GeForce GTX 1080 (Laptop)
NVIDIA GeForce GTX TITAN
NVIDIA GeForce GTX TITAN X
NVIDIA GeForce GTX TITAN Z
NVIDIA GeForce GTX TITAN Black
NVIDIA TITAN X (Pascal)
NVIDIA TITAN Xp
NVIDIA Quadro GP100
NVIDIA Quadro K6000
NVIDIA Quadro M5000
NVIDIA Quadro M5500
NVIDIA Quadro P4000
NVIDIA Quadro P5000
NVIDIA Quadro P6000
NVIDIA M5000
NVIDIA M5500
NVIDIA M6000 (12GB)
NVIDIA M6000 (24GB)
<b>AMD</b>
AMD Radeon R9 290

AMD Radeon R9 290X
AMD Radeon R9 390
AMD Radeon R9 390X
AMD Radeon R9 Fury
AMD Radeon R9 Fury X
AMD Radeon R9 Nano
AMD FirePro W9100
AMD FirePro WX7100
AMD FirePro WX7100 (Laptop)
AMD Radeon RX 480
AMD Radeon RX 570
AMD Radeon RX 580
AMD Radeon RX 580 Mobile

### Minimum Specs

The NVIDIA GTX 960 (4GB), NVIDIA GeForce GTX 1050 (4GB), NVIDIA GTX 1050 Ti, NVIDIA GTX 1050 Ti (laptop), NVIDIA GeForce GTX 980M and AMD Radeon RX 470 currently meet the minimum specs.

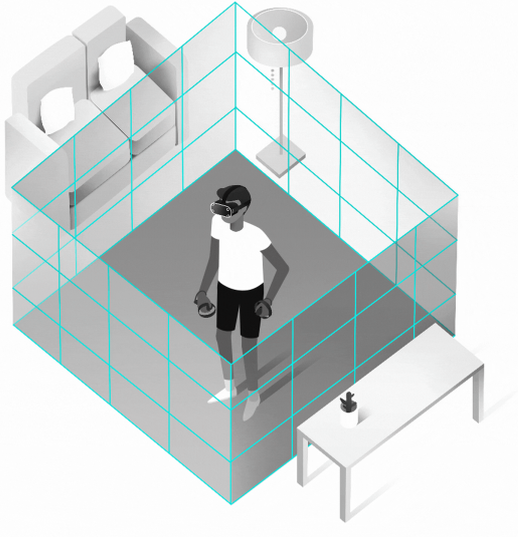
**Note:** Some Rift S content may require a computer that exceeds Oculus's minimum or recommended specs. Please refer to the recommended specs when browsing content in the Oculus Store.

Was this answer helpful?

Yes No

[Permalink](#)

**How much space do I need to use Oculus Rift S?**



Oculus Rift S with **roomscale** works best with a safe, unobstructed playing area of at least 2 by 2 metres (6.5 by 6.5 feet).

Was this answer helpful?

Yes No

[Permalink](#)

## How do I check if my PC meets the minimum or recommended system specifications to power Oculus Rift or Rift S?

### Using the Oculus Compatibility Check Tool

Before you buy an Oculus Rift or Rift S, we recommend that you run the Oculus compatibility check tool to make sure that your PC [can power the full Rift experience](#).

### To run the Rift or Rift S compatibility check tool:

1. Go to <https://ocul.us/compat-tool> to download the compatibility check tool.
2. Open the tool and click **Start**.

### Tool Results

After running the compatibility check tool, it'll tell you if your computer:

- **Meets or exceeds the recommended system specifications.** If your computer meets or exceeds the recommend system specs, you should be able to power the full Rift or Rift S experience.

- **Meets or exceeds the minimum system specs.** If your computer meets or exceeds the minimum system specs, you should be able to run the Rift or Rift S, but you may come across problems that we won't be able to fix.
- **Doesn't meet the minimum system specs.** If your computer doesn't meet the minimum system specs, you may not be able to run the Rift or Rift S at all. If you still decide to buy a Rift or Rift S, we won't be held responsible if your device doesn't work on your computer.

**Note:** The Oculus Compatibility Tool does not guarantee compatibility with all-in-one PCs or laptops.

### Your Computer Doesn't Meet The Specs

If you find out that your computer doesn't meet the minimum or recommended system specs after running the compatibility check tool, you can:

- Upgrade the components you need to meet the minimum or recommended system specs.
- [Buy an Oculus-ready PC.](#)

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## Can I use Oculus Rift S or Rift with a Mac?

The Oculus Rift S and Rift are currently optimised to work with Windows PCs.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

### Your Oculus Rift S Headset

Setting up and adjusting your headset.

## How do I set up and adjust my Oculus Rift S headset?

Before you get started, make sure that your Rift S and PC firmware and software are [up to date](#).

### [Plug in your headset](#)

### [Set up your headset software](#)

### [Fit and adjust your headset](#)

Was this answer helpful?

Yes No

[Permalink](#)

## How do I connect my Oculus Rift S to my computer?

Your Oculus Rift S uses USB 3.0 and DisplayPort connectors to connect to your computer. We've listed the different options that you can and can't use to connect your Rift S below:

### Supported Connections

- **DisplayPort Connection:** You can connect your Oculus Rift S to any DisplayPort that is directly connected to a discrete GPU.
- **Mini DisplayPort Connection:** You can connect your Oculus Rift S to any Mini DisplayPort that is directly connected to a discrete GPU using the mDP → DP adapter included with your Rift S.

### Unsupported Connections

- **Mini DisplayPort Connection with Third-party Adapter:** Currently, the only mDP → DP adapter certified to work is the one provided with your Rift S. If other adapters are used, we cannot guarantee functionality or performance.
- **HDMI Connection with Third-party Adapter:** Currently, there are no known adapters that will work from HDMI → DP. If this changes, we'll update

this article to include any supported adapters. Until then, we don't recommend trying to use Rift S with any PC or laptop that does not have a DisplayPort or Mini DisplayPort.

- **USB Type-C Connection with Third-party Adapter:** Currently, we cannot make any recommendations for USB-C → DP. If this changes, we'll update this article to include any supported adapters.
- **In order to ensure basic functionality, any display port used to connect Rift S needs to be directly connected to a discrete GPU.**

### How do I know if my PC is compatible with Oculus Rift S?

The [Oculus Compatibility Tool](#) confirms on-board hardware specs such as GPU, CPU and memory, but cannot detect functional configurations such as DisplayPorts or Mini DisplayPorts being directly connected to a discrete GPU. Once you have confirmed that your PC has either a DisplayPort or Mini DisplayPort, you can use the tool to check the remaining hardware specs for compatibility.

We also recommend reviewing our list of [Oculus-ready Certified PCs](#) when looking for a new Rift S-compatible PC and/or laptop.

Was this answer helpful?

Yes No

[Permalink](#)

How do I set up Guardian with my Oculus Rift S or Quest?

## Quest Setup Video

## Rift S Setup Video

### Setting Up for the First Time

If you're setting up Guardian with your Oculus Rift S or Quest for the first time, follow the on-screen instructions.

### Guardian Sizes

Guardian lets you create boundaries in VR that appear when you get too close to the edge of your playing area. When setting up your

Guardian, your playing area will appear as one of these sizes:

- **Below Minimum:** If your playing area is below minimum, it doesn't meet the 1 by 1 metre (3 by 3 feet) requirement to use Guardian.
- **Minimum:** You have enough space for the minimum required playing area, but some apps may recommend at least 2 by 2 metres (6.5 by 6.5 feet) for the best experience.
- **Recommended:** You have the recommended playing area for Roomscale experiences. This means that your playing area meets or exceeds the 2 by 2 metres (6.5 by 6.5 feet) space needed to set up the Guardian system.

### Resetting Your Guardian

#### To reset your Guardian in VR:

1. Select **Settings** from the bottom toolbar.
2. Select **Guardian** in the left menu.
3. Click **Set Up Guardian**.
4. Follow the on-screen instructions to reset your Guardian.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

### How do I use my own headphones with my Oculus Rift S?

If you want to use your own headphones with your Oculus Rift S, you can plug them into the audio jack located on the left-hand side of your Rift S headset.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

### How do I wear glasses with my Oculus Rift S?

Before you wear your Oculus Rift S headset with glasses, check to make sure that the width and height of your frames are as follows:

- **Width:** 142 mm or less
- **Height:** 50 mm or less

#### **To wear your headset with glasses:**

1. Put the headset on from the front first.
2. Loosen the Velcro top strap until the Rift S sits comfortably on your head.
3. Rotate the fit wheel to adjust the tightness of the halo band.
4. Press the depth adjustment button on the bottom of the headset to adjust the lenses in or out for more clarity and a comfortable fit over glasses.

#### **To take off your headset with glasses:**

1. Loosen the headset using the fit wheel and then the top strap.
2. With both hands, pull the headset forwards and then take it off.

**Note:** If your glasses don't fit in the headset or the lenses of your glasses touch the Rift S lens, we recommend taking off your glasses while using your Rift S.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## **Your Oculus Touch Controllers and Gamepad**

Setting up and connecting your controllers.

**How do I set up my Touch controllers for my Oculus Rift S?**

If you're setting up your Oculus Touch controllers for the first time, follow the on-screen instructions during the setup process.

#### **To add your Touch controllers from your settings:**

1. Open the Oculus app on your PC.
2. Select **Devices** in the left menu.
3. Under **Rift S and Touch**, click **Pair Device**, then select **Pair Touch**.
4. Follow the on-screen instructions to add your Touch controllers.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I set up my Xbox One controller for use with my Oculus Rift S?

The Xbox One controller is an optional controller that you can use with your Oculus Rift S. If you'd like to use an Xbox One controller, you can buy one separately.

### To add your Xbox One controller from the Oculus app on your PC:

1. Open the Oculus app.
2. Select **Devices** in the left menu.
3. Under **Rift S and Touch** click **Pair Device**, then select **Pair Gamepad**.
4. Follow the on-screen instructions to add your Xbox One controller.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I check the status of the Oculus Rift S or Rift devices I've connected?

### Checking the Status of Your Devices

You can check the status of the Oculus Rift S or Rift devices you've connected in your settings.

### To check the status of all of the devices you've connected:

1. Open the Oculus app on your computer.
2. Select **Devices** in the left menu to check the status of your devices.

## Reconnecting Your Devices

If you ever need to reconnect your devices, you can add them individually or run a full setup.

### To reconnect your devices:

1. Open the Oculus app on your computer.
2. Select **Devices** in the left menu.
3. If you see the device that you want to reconnect, click on it and follow the on-screen instructions.
  - If you can't see the device that you want to reconnect, click **Add Headset**.
4. Follow the on-screen instructions to set up your devices.

## Checking Your Battery Levels

You can check the battery levels of Oculus Touch controllers you've connected in your settings.

### To check your battery levels:

1. Open the Oculus app on your computer.
2. Select **Devices** in the left menu, then look for the battery level below each Touch controller.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## Oculus Rift S System Settings and Updates

Managing system settings, storage space and updates for your Oculus Rift S.

**How do I change the bandwidth limit for my Oculus Rift S or Rift?**

### To change the bandwidth limit for your Oculus Rift S or Rift:

1. Open the Oculus app on your computer.

2. Select **Settings** in the left menu.
3. Select the **General** tab.
4. Next to **Bandwidth Limit**, use the drop-down to set your limit.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I adjust the IPD for my Oculus Rift S?

You can adjust your IPD for your Rift S in the Devices tab of the Oculus app on your computer. To do this:

- Open the Oculus app on your computer.
- Click **Devices** on the left-hand side of the app.
- Click **Oculus Rift S and Touch**.
- Scroll down to **IPD**.
- Use the **(+)** and **(-)** buttons to set your IPD to the desired measurement.
- Click **OK**.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I adjust my room lighting preferences for my Oculus Rift S?

If you're having issues with tracking, you can adjust the frequency of your room lighting in the Oculus app on your computer. To do this:

- Open the Oculus app on your computer.
- Click **Devices** on the left-hand side of the app.
- Click **Oculus Rift S and Touch**.
- Scroll down to **Room Lighting Frequency**.
- Choose the option that matches the frequency of the bulbs used in the room where you use your Rift S. If you aren't sure what your room lighting

frequency is, choose **Automatic (60 Hz)**.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I adjust my graphics performance preferences for my Oculus Rift S?

You can adjust the settings for the graphic performance of your Oculus Rift S in the Oculus app on your computer. To do this:

- Open the Oculus app on your computer.
- Click **Devices** on the left-hand side of the app.
- Click **Oculus Rift S and Touch**.
- Scroll down to **Graphics Performance**.
- Choose **Prioritise Performance** or **Prioritise Quality**.
  - Choosing **Prioritise Performance** will create a smooth experience that doesn't affect usability, but the graphics quality may be affected.
  - Choosing **Prioritise Quality** requires a high-powered PC and components to utilise.
- Click **OK** to save your settings.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I start or end demo mode for my Oculus Rift S or Rift?

You can start demo mode so that your Oculus Library will only display the apps you select when you put on your Oculus Rift S or Rift headset.

### To start demo mode:

1. Open the Oculus app on your computer.
2. Select **Settings** in the left menu.

3. Select the **Beta** tab, then click **Start** next to **Demo Mode**.
4. Select the apps you want to run in the demo, then select **Next**.
5. Enter a time limit, review your selections and click **Start**.

### To end demo mode:

1. Take off your headset and use **Alt + Tab** on your keyboard to return to the Oculus app.
2. Select **Settings** in the left menu.
3. Select the **Beta** tab.
4. Click **End** next to **Demo Mode**.
5. Click **Stop Demo**.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I turn audio mirroring on for my Oculus Rift S or Rift?

Audio mirroring on Oculus Rift S and Rift allows audio to be played from both VR and your computer at the same time.

### To turn audio mirroring on:

1. Open the Oculus app on your PC.
2. Select **Devices** in the left menu, then click **Rift S and Touch**.
3. Switch the toggles if you want to:
  - **Hear VR Audio from Computer:** Your computer's speakers will play the same things you hear from your VR headset.
  - **Hear Computer Audio from VR:** Your VR headset will play the same things you hear from your computer's speakers.

### Notes:

- Your Rift S or Rift headset must be plugged in during this process to successfully activate audio mirroring.
- In order to use audio mirroring, your speakers should be set as the default audio devices from within your Windows audio settings.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I collect logs for my Oculus Rift S or Rift?

If something isn't working as expected with your Oculus Rift S or Rift or you aren't able to install the Oculus software on your PC, collecting logs can help identify the problem.

### **If you aren't able to install the Oculus app on your PC, collect setup logs:**

1. On your PC, press the **Windows key + R** on your keyboard to open the **Run window**.
2. In the **Run window**, type **%LOCALAPPDATA%\Oculus\** and press **Enter**.
3. Locate the **OculusSetup.log** file and save it.

### **If you're experiencing issues while using Oculus Rift S or Rift, collect logs from Oculus Diagnostics:**

1. Find your Oculus installation directory (C:\Program Files\Oculus if installed on the primary hard drive).
2. Navigate to **Support**, then **oculus-diagnostics**.
3. Double-click **OculusLogGatherer** and wait for an executable to appear.
4. Select **Get All Logs**.

Once the log collection is finished, a ZIP file containing the logs will be saved to your desktop.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## **Oculus Rift S Content and Storage**

Managing the content and storage space for your Oculus Rift S.

## How do I back up the content I've downloaded for my Oculus Rift S or Rift?

When the Oculus app is uninstalled, any content you've downloaded for your Oculus Rift S or Rift will also be uninstalled. To make sure that you don't have to install your content again, you can back up your Oculus software folder in case you ever need to uninstall the Oculus app.

### To back up the content you've downloaded:

1. Close the Oculus app.
2. Find the folder you downloaded the Oculus app to (e.g. C:\Program Files\Oculus).
3. Copy the **Software** folder, then back it up to a new directory.

### To restore the content you've downloaded:

1. Move the contents of the **Software** folder you backed up into the Oculus app folder (contents should include five folders).
  - If you didn't change the directory during setup, the Oculus app folder will still be C:\Program Files\Oculus\Software.
  - If you changed the directory during setup, move the contents into the folder you chose.
2. Open the Oculus app.
3. Select **Settings** in the left menu.
4. Select the **Beta** tab and click **Restart Oculus**.

Once you've restarted the Oculus app, make sure that you restore the content by clicking **Download**. Once you restore your content, it'll appear in your Oculus Library.

**Note:** If you restore your games from a backup, you'll lose your saved games.

### To move content you've downloaded between multiple Libraries:

You can add, remove or delete [Library locations](#) to save apps and files for your Oculus Rift S or Rift to different locations on your computer. Once you've created multiple Library locations, you can move content you've downloaded from one Library location to another:

1. From your computer desktop, locate and open both Library location folders in Windows File Explorer.
  - If you left the Oculus app to be installed in the default location, your old Library folder can be found at C:\Program Files\Oculus\Software. If you changed the installation location for the Oculus app, your old Library folder can be found in the location you chose.
  - The new Library folder can be found in the folder you [previously created](#).
2. Open the Task Manager app on your computer and navigate to the Services tab, stop **OVRService** and close the Oculus app.
3. In your old Library folder, find the game folder for the game you'd like to move (e.g. C:\Program Files\Oculus\Software\Software).
4. Cut the game folder and paste it into your new Library folder.
5. In your old Library folder, find the Manifest folder (e.g. C:\Program Files\Oculus\Software\Manifest), cut the two files for the game you want to move and paste them into the new Library's Manifest folder.
6. In Task Manager, navigate to the Services tab and start **OVRService**.
7. Open the Oculus app and select **Restart Oculus** under the **Beta** tab within your **Settings** menu.

Your game should now be available in your new Library location.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

### How do I find the content I've downloaded for my Oculus device?

Whenever you buy or download content in the Oculus Store, it'll appear on your device, on your computer or in your Oculus companion app in your Oculus Library.

## To find the content you've downloaded:

On your PC:

- Open the Oculus app on your PC.
- Click **Library** in the left menu.

From your Rift or Rift S headset

- Put on your headset.
- Select **Library** from your **Dash**.

From your Oculus Quest or Go headset

- Put on your headset.
- Select **Library** from your bottom toolbar.

From your Oculus Companion app on your phone

- Open your Oculus app.
- Tap the  icon to open your **Library**.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

### How do I know how much space is needed to download content for my Oculus Rift S or Rift?

When you browse content in the Oculus Store, you can check how much space you need on your PC to download it. To make sure that the content is installed without a problem, we require an extra 2 GB of disk space. Once the content has been installed, it'll take up less space on your computer.

## To check how much space is needed to download content from the Oculus Store:

**From your computer:**

1. Open the Oculus app on your computer.
2. Click **Store** from the left-hand side of the app.

3. Click the app, game or experience that you want to download in the Oculus Store.
4. Below **Additional Details**, check **Space Required** to see how much space is needed.

#### From your Oculus Rift S or Rift headset:

1. Put on your headset and select **Store** from your **Dash**.
2. Select the app, game or experience that you want to download.
3. Check the description to see how much space is needed.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

### How do I redeem an Oculus promo code?

You can redeem a promo code for your Oculus Rift S or Rift in the Oculus app on your computer, or for your Quest, Rift S, Rift or Go using the Oculus app on your phone.

#### To redeem a promo code for Rift or Rift S on your computer:

1. Open the Oculus app on your computer.
2. Select **Settings** in the left menu.
3. Select the **Account** tab.
4. Click **Redeem Code**, then enter your promo code.
5. Click **Redeem**.

#### To redeem a promo code for Quest, Rift S, Rift or Go in the Oculus mobile app:

1. Open the Oculus app on your phone.
2. Tap **Settings** in the bottom-right corner of your app.
3. Scroll down and tap **Redeem Code**.
4. Enter your code, then tap the **Submit** button.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I allow content from unknown sources to run on my Oculus Rift S or Rift?

Some developers may release content that doesn't appear in the Oculus Store. This content isn't reviewed by Oculus for the following reasons:

- Security
- Comfort
- Content
- Health and safety

Although we don't review this content, you can still run it on your Oculus Rift S or Rift if the developers allow it.

### To allow content from unknown sources:

1. Open the Oculus app on your PC.
2. Select **Settings** in the left menu.
3. Select the **General** tab.
4. Next to **Unknown Sources**, adjust the toggle and then confirm to allow content from unknown sources.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I download new content for my Oculus Rift S or Rift?

You can download new content from the Oculus Store on your PC or from your Oculus Rift S or Rift headset in VR. Whenever you buy or download something, you can choose to download it onto a system drive that's formatted to use the NTFS file system. All of the content you download will appear in your [Oculus library](#).

### To download content in the Oculus Store:

**From your PC:**

1. Open the Oculus app on your computer.
2. Click what you want to download.
3. Click the price to buy it or click **Free** if it's a free download.

**From your Rift S or Rift headset:**

1. Put on your headset and select **Store** at the bottom.
2. Select what you want to download.
3. Select the price to buy it or select **Free** if it's a free download.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

## How do I save apps to different locations for my Oculus Rift S or Rift?

You can add, remove or delete Library locations to save apps and files for Oculus Rift S or Rift to different locations on your computer. Your default Library location will be used for app installation and can be changed to your preferred drive. Installed apps can be moved between existing Library locations.

To add a new Library location:

1. Open the Oculus app on your computer.
2. Select **Settings** in the left menu.
3. Select the **General** tab.
4. Next to **Library Locations**, select **Edit**.
5. Select **Add Location** and select the folder you would like to add.

To remove, delete or make an existing Library location your default:

1. Open the Oculus app on your computer.
2. Select **Settings** in the left menu.
3. Select the **General** tab.
4. Next to **Library Locations**, select **Edit**.
5. Select  next to the Library location you'd like to edit.
6. Select the option to **Make Default**, **Remove from List** or **Delete Folder**.

## To move apps between Library locations:

1. Open the Oculus app on your computer.
2. Select **Library** in the left menu.
3. Select  in the bottom-right of the app you'd like to move.
4. Select **Move** from the drop-down menu and choose the location you'd like to move the app to.
5. Click **Move** to move the app to the selected Library location.

### Notes:

- Removing a Library location from your list will not delete apps or app files. Adding the same location again will include apps you've saved to that location previously.
- Deleting a Library location deletes all of the apps in that location from your disk.
- To successfully add a new Library location, the drive must be formatted as NTFS. Any hard drive, partition or USB drive formatted as FAT32 or exFAT will not work as a Library location.

Was this answer helpful?

**Yes** **No**

[Permalink](#)

