Fixing a Problem With your Oculus Rift S.

Fixing a Problem With Your Computer.

Solving issues with the computer you use with your Oculus Rift S.

My computer doesn't meet the system specifications needed to power the Oculus Rift or Rift S.

Oculus Rift S

Graphics Card

**Recommended Spec**

- NVIDIA GTX 1060/AMD Radeon RX 480 equivalent or greater
- NVIDIA GTX 970/AMD Radeon R9 290 or greater

**Minimum Spec**

- NVIDIA GTX 1050 Ti/AMD Radeon RX 470 or greater
- NVIDIA GTX 960 4 GB/AMD Radeon R9 290 or greater

Learn more about the [graphics cards the Rift S can support](#).

Memory

- 8 GB+ RAM

Operating System

The Rift S requires Windows 10.

CPU

The Rift S requires the following CPUs:

**Recommended Spec**

- Intel i5-4590/AMD Ryzen 5 1500X or greater

**Minimum Spec**

- Intel i3-6100/AMD Ryzen 3 1200, FX4350 or greater

USB Ports

The Oculus Rift S requires at least one USB 3.0 port.
• Confirm that you're running the most up-to-date version of Windows 10. You can do this by selecting **check for updates** from your computer's system settings.
• The most up-to-date USB drivers should automatically be installed with the latest version of Windows.

**Oculus Rift**

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*Memory*

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*Operating System*

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*CPU*

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**Minimum Spec**

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*USB Ports*

The Oculus Rift requires at least three USB ports, one of which must be USB 3.0, to support the external sensors.

• ASMedia  
• Intel
If you don't have enough USB 3.0 ports, you can buy and install an expansion card. We recommend the following options:

**Basic Oculus Rift Two-sensor Setup:**

- **US** – ORICO USB 3.1 PCI-E Expansion Card Adapter
- **UK** – ORICO USB 3.1 (GEN 2) PCI-E Expansion Card Adapter

*Note:* For these cards, use the latest ASMedia driver package.

**Oculus Rift Three-sensor Setup:**

- **US** – Four-port PCI Express (PCIe) SuperSpeed USB 3.0 Card Adapter
- **UK** – Startech Four-port PCI Express SuperSpeed USB 3.0 Card Adapter

*Note:* For these cards, use the most recent drivers available from Microsoft and update to the most recent version of Windows.

**Max. VR Performance and Roomscale Setup:**

- **US** – Four-port PCI Express (PCIe) SuperSpeed USB 3.0 Card Adapter
- **UK** – Startech PEXUSB3S44V Four-port PCI Express (PCIe) SuperSpeed USB 3.0 Card Adapter

*Note:* For these cards, use the most recent drivers available from Microsoft and update to the most recent version of Windows.

If your computer doesn't meet the minimum or recommended system specs:

- Upgrade the components you need to meet the minimum or recommended system specs.
- **Buy an Oculus-ready PC**

*Note:* If you need help installing new components for your computer, try contacting a computer specialist.

Was this answer helpful?

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**I'm not hearing audio in some games and apps on Rift S.**
If you aren't hearing audio in VR in a specific game or app in your Rift S, it may be due to a known issue with your computer's Windows operating system. Windows build 1903 and insider builds may block audio in certain Rift S experiences. Windows builds 1809 and prior are unaffected.

Please keep an eye out for a Windows update soon that will resolve this issue.

Was this answer helpful?
☐ Yes
☐ No

My antivirus software is blocking me from downloading and installing content for my Oculus Rift S or Rift.

If your antivirus software is blocking you from downloading and installing content for your Oculus Rift S or Rift, try these troubleshooting tips:

- In the settings for your antivirus software, add Oculus as a trusted program.
- Check to make sure that your antivirus software is up to date.
- Turn off your antivirus software when downloading and installing content.

Was this answer helpful?
☐ Yes
☐ No

My Oculus Rift S or Rift isn't detecting my graphics card.

If your Oculus Rift S or Rift isn't detecting your graphics card, try these troubleshooting tips:

- Check to make sure that your graphics card is installed:
  1. Open the Control Panel on your PC.
  2. Click Programs and Features and check to make sure that your NVIDIA or AMD graphics card drivers are installed.
  3. If you can't see any drivers installed for your graphics card, download and install them from your manufacturer's website.
- Check to make sure that your graphics card is enabled:
  1. Open the Control Panel on your computer.
  2. Click Device Manager, then click Display Adapters.
  3. Right-click on your graphics card to check if it's enabled. If it's disabled, select Enable.
- Check to make sure that your graphics card is connected to your computer.
- Check to make sure that your graphics card is up to date.

Notes:
• If you aren't sure how to check your computer hardware, we recommend contacting a computer technician for help.
• SLI and other multi-GPU configurations aren't currently supported for Oculus Rift S or Rift. The GPU you connect to will be the only active GPU for the Rift S or Rift headset.

Was this answer helpful?
☐ Yes
☐ No

Permalink
My Windows operating system can't run the game or app I've downloaded for my Oculus Rift S or Rift.

If the Windows operating system you're using can't run the game or app you've downloaded for your Oculus Rift S or Rift, you'll need to update your Windows OS in order to run the experience.

Note: You can still choose to buy the game or app from the Oculus Store, but it won't run until you update your OS.

Was this answer helpful?
☐ Yes
☐ No

Permalink
My Windows camera settings are causing a Rift S headset sensor error.

If you see a headset sensor check error message during your Rift S initial setup, this may be due to a Windows camera privacy setting that allows you to control whether apps can use a camera connected to your computer. By default, the camera privacy setting is set to On.

If the camera privacy setting is set to Off, you will not be able to finish the Rift S setup. The Rift S requires camera access to function because Windows reads the built-in sensors in your Rift S as cameras. The Rift S sensors capture the movement of your headset and Touch controllers, while also tracking and navigating the physical space around you to help keep you safe while you're in VR.

If your camera privacy setting is set to Off, please change it to On to set up and use your Rift S.
To do this:

1. Open your Windows Settings.
2. Click Privacy.
3. Click Camera.
4. Change your "Allow apps to access your camera" setting to On.

Once you've updated your settings, unplug the headset cables from your computer and plug them back in to continue setting up your Rift S.
Fixing a Problem With Your Rift S Headset

Solving issues with the physical unit.

I’m having trouble with updating my Oculus Rift S controller firmware.

If you’re having issues or receiving an error while updating your Rift S controller firmware, try these troubleshooting tips:

- Windows updates: Check to see if your computer has a pending Windows update that is waiting for a reboot. If it does, complete the update, then try again.
- If you have a laptop, make sure that it's plugged into a power source.
- Check that your drivers are up to date.
- Make sure that you plug in your USB cable before your DisplayPort or Mini DisplayPort cable.
- Check that your DisplayPort or Mini DisplayPort cable is securely seated in its port.
- Unplug the headset cable and plug it into your Rift S again. You can access the headset cable by carefully removing the facial interface from your headset.

If you continue to experience problems with your Rift S controller firmware, contact Oculus Support directly.

I’m having trouble with using my Oculus Touch controllers with my Oculus Rift S.

If you're having trouble with using your Touch controllers with your Oculus Rift S, try these troubleshooting tips:

- Check to make sure that your Rift S and computer are up to date.
- Check to make sure that your Touch controllers are connected.
- Check to make sure that the batteries in your Touch controllers aren't running low:
  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.
  3. If you're using your Rift S with a laptop, make sure that the laptop is plugged in. If your laptop's power adapter is not plugged in, the laptop may enter power-saving mode which can negatively affect performance.
If your Oculus Rift S headset isn't connecting, try these troubleshooting steps:

- Make sure that when you connect your Rift S to your computer, you plug in your USB cable first, wait five seconds or until the light on your Rift S headset comes on, then plug in your DisplayPort cable after.
- Check to make sure that your Rift S headset is plugged into your dedicated graphics card. If you try to use your integrated graphics card, it won't connect.
- Check to make sure that your Rift S and computer are up to date.
- Install the latest Oculus drivers. To do this:
  1. Close the Oculus app.
  2. Press the Windows key + R on your keyboard to open the Run command.
  3. Enter C:\Program Files\Oculus\Support\oculus-drivers.
  4. Open oculus-driver.
  5. Open the Oculus app, then try to connect your headset again.
- Restart the Oculus app on your PC.

If you're using a Mini DisplayPort adapter, make sure that you're using the adapter that came with your Rift S. Currently, there are no supported third-party adapters. If this doesn't solve your issue, please review your Windows camera settings.

If you continue to encounter issues with your Rift S after completing these steps, please contact Oculus Support directly.

If you can't hear any audio from your Oculus Rift S, try these troubleshooting tips:

- Check to make sure that your Rift S is selected as the audio source. To do this:
  1. Open the Oculus app on your computer.
  2. Select Devices in the left menu, then click Rift S.
  3. Below Audio Output in VR, check to make sure that Rift S is selected.
- Check to make sure that the sound of your computer is turned up.
- Check to see if there's any updates for your Rift S. To check for updates for your Rift S:
1. Open the Oculus app on your computer.
2. Select **Library** in the left menu, then click **Updates** to check for updates.

If you're seeing a black screen while using your Rift S headset, try these troubleshooting tips:

1. Disconnect and reconnect your Rift S from your computer. To do this:
   - Unplug the USB cable from your computer.
   - Unplug the Mini DisplayPort or DisplayPort cable from your computer.
   - **First** plug your USB cable into your computer again.
   - Wait five seconds, or until the light on your headset comes on.
   - Plug your Mini DisplayPort or DisplayPort cable into your computer again.

2. Unplug your Rift S headset and plug it in again. To do this:
   - Carefully remove the facial interface from your headset. This will allow you to access the cable.
   - Unplug the cable from the headset.
   - Wait five seconds.
   - Insert the cable back into your headset.
   - Insert the facial interface back into your headset.

3. Restart your Oculus service. To do this:
   - Open the Oculus app on your computer.
   - Click Settings on the left-hand side of the app.
   - Click Beta at the top of the settings options.
   - Click Restart Oculus.

If you continue to encounter intermittent black screen issues after completing these troubleshooting steps, please contact Oculus Support directly.

My Touch controllers have wireless interference.

If your Touch controllers are showing a low signal strength in the **Devices** tab of your Oculus computer app or if you keep losing connection between your touch controllers and Rift S headset, it may be due to wireless interference.
Wireless interference is like having poor mobile signal on your mobile phone. It makes it so that the wireless or Bluetooth connection between your devices is weak. Wireless interference is generally caused by one of three issues:

- Walls and floors blocking your Wi-Fi signal.
- Another Wi-Fi network using the same channel as your own Wi-Fi network.
- Other appliances or electronics interfering with your Rift S and Touch controllers.

To cut down on wireless interference that can affect your Rift S and Touch controllers:

- Avoid using your Rift S near other power cables, microwaves, fluorescent lights, video cameras and cordless phones.
- Try to minimise the number of devices sharing the same Wi-Fi band.

Fixing a Problem With Your Software

Solving issues with your Rift S software during use.

How do I restart the Oculus app on my computer?

If you're experiencing issues with running software from the Oculus PC app, you may need to restart it. To restart the Oculus app on your computer:

1. Select **Settings** from the left-hand side of the app.
2. Select **Beta** from the top of the app.
3. Click **Restart Oculus** to restart the app.

My Oculus software cannot be updated.

If you're having trouble with downloading or installing an Oculus software update, you might not have enough disk space available on your PC. You'll want to make sure that you have at least 9 GB of disk space available. If you don't have enough space to successfully download or install an update for Oculus software, try these troubleshooting tips:

- Move your large files to an external or alternative hard drive.
• Delete any large files you no longer want (e.g. music, videos).
• Uninstall any programs or content you no longer use.
• Search for **Disk Cleanup** in your Windows search, then run it to clear space.

Was this answer helpful?
☐ Yes
☐ No

Permalink

I received an error while using my Oculus Rift S.

If you've received an error and Dash has stopped working, try the following:

• Restarting the Oculus app on your PC.
• Restarting your computer.
• Uninstalling and reinstalling the Oculus app.

If you're experiencing problems or errors with your:

• **Headset**: Make sure that your headset is connected to your **dedicated graphics card and that your Rift and computer are up to date**.
• **Graphics card**: Make sure that your **graphics card is installed and enabled**.

If you've tried these steps and are still having trouble with using your Rift S, **contact Oculus Support**.

Was this answer helpful?
☐ Yes
☐ No

Permalink

I'm having trouble with setting up Guardian using my Touch controllers.

If you're having trouble with setting up Guardian with your Quest or Rift S, try the following:

**Playing Area**

• Check to make sure that your playing area is at least 1 by 1 metre (3 by 3 feet).
• Move any objects that may prevent you from setting your boundary (e.g. a table or sofa).

**Touch Controllers**

• Make sure that you hold down the **trigger** on your Touch controller while setting your boundary.
• Check to make sure that you aren't blocking the **tracking ring** of your Touch controller with your hands or body when setting your boundary.
• Make sure that the batteries in your Touch controllers are not low.
Your Oculus Quest or Rift S might have forgotten your previous Guardian if:

- The physical space has changed significantly since you last set up Guardian. It can look like a new space to our system and will prompt you to set up Guardian again. Examples include the following:
  - You've moved furniture and/or changed the wall decor.
  - You have lots of people moving around in your playing area.
- The lighting has changed significantly since you last set up Guardian. It can look like a new space to our system and will prompt you to set up Guardian again. Examples include the following:
  - You have prominent windows near the playing area and external lighting has changed significantly. Daytime lighting versus nighttime lighting is a common difference that can affect the system's ability to recall the Guardian boundary.
  - The direction of indoor lighting has changed significantly, e.g. the light source has moved from one side of the room to the other.

To help your Quest or Rift S remember your Guardian in the future, try these tips:

- Stand as close as possible to the centre of the intended playing area when drawing your Guardian boundary.
- Look around the room when drawing your boundary. Only looking in one direction while drawing your boundary reduces the likelihood of matching your Guardian in the future.
- Ensure that you have appropriate lighting, but avoid direct sunlight in your playing area. If you can read a book in your playing area, this is sufficient.
- Always make sure that the area within the Guardian system boundary is clear of hazards and obstacles.

If you're having trouble with running the Oculus app on your computer, you may need to repair the app. To repair the Oculus app on your computer:

1. Go to www.oculus.com/setup and click Download Oculus Rift software.
2. Select Repair.
   - If Windows asks you if you're sure that you want to open this file, click Yes.
If Windows Defender shows the prompt **Windows protected your PC**, click *More info*, then click *Run anyway*.

- If your antivirus software restricts the file from being opened, temporarily disable your antivirus software and continue.
- Please remember to re-enable your antivirus software once you've completed the repair.

3. Allow the repair process to run, download and install.
4. Launch the Oculus app.

Was this answer helpful?
- [ ] Yes
- [ ] No

**Permalink**

**I can't open or install the game or app I downloaded for my Oculus Rift S or Rift.**

**Problem with opening a game or app**

If you can't open the game or app you downloaded for your Oculus Rift S or Rift, try these troubleshooting tips:

- Restart the Oculus app on your PC.
- Uninstall and then reinstall the game or app.
- Restart your computer.

**Problem with installing a game or app**

If you can't install the game or app you downloaded for your Oculus Rift S or Rift, try these troubleshooting tips:

- Restart the Oculus app on your PC.
- Check to make sure that there are no problems with your Internet connection.
- Restart your computer.

If you've tried these troubleshooting tips and you're still having trouble with opening or installing a game, [contact Oculus Support](#).