

# **How to Set Up Your VR Headset (for VRChat)**

#### Step 1: Check Your PC and VR Headset

- Make sure your PC meets the minimum requirements for VR. If you can run VR games, you're good!
- Check your headset connection: Ensure your VR headset is compatible with a PC (e.g., Oculus Rift, HTC Vive, Valve Index, etc.).

### Step 2: Install Steam and SteamVR

- Download and install Steam if you haven't already:
- Steam Install Link.
- Once Steam is installed, search for SteamVR in the Steam store and click Install. This will allow your PC to recognize and use your headset in VRChat.

### Step 3: Connect Your VR Headset

- Plug your headset into the PC using the provided cables. Make sure to connect both the USB and HDMI cables (or DisplayPort, depending on your headset).
- Follow any on-screen prompts to complete the connection, like adjusting your headset straps and positioning.

## Step 4: Set Up VR in SteamVR

- After your headset is connected, open SteamVR.
- SteamVR will automatically detect your headset and guide you through setting up your play area (usually, you stand in a space that's 6x6 feet to move around).
- Ensure your headset is calibrated properly (adjust it on your head so the screen is clear). You'll be able to adjust things like eye comfort, room settings, and more.

### Step 5: Launch VRChat

- With SteamVR running and your headset on, go back to Steam.
- Open VRChat from your Library and click Play.
- VRChat will automatically switch to VR mode when it detects the headset.

#### Step 6: Move Around in VRChat

- Move your head to look around the rink.
- Use the controllers to skate, jump, and interact with others. You'll learn the controls in VRChat as you go (they'll appear as prompts in your field of view).

# Quick Notes:

- You can also use a VR controller to move around in the rink for more interactive fun.
- Optional: If your headset isn't detected, check the cables and ensure SteamVR is running before opening VRChat.
- No headset required if you want to play without it you can still use a PC to access the rink.