

PC Setup

STEP 1:

Setup Requirements (NOT REQUIRED)

Windows 10 is the preferred option to ensure the chair works. If you are on Windows 11, it works as well but if you'd like to consider re/installing Windows 10. Link here:

<https://www.microsoft.com/en-us/software-download/windows10>

STEP 2 (UPDATE DRIVERS)

Ensure all drivers are updated by downloading Driver Booster 11. It's free. The link is below:

<https://www.iobit.com/en/driver-booster.php>

STEP 3 (TURN OFF ALL ANTIVIRUS PROTECTION, FIREWALL, APP & BROWSER CONTROL, REPUTATION BASED & EXPLOIT PROTECTION)

Disabling Real-Time Protection and Tamper Protection

1. Open Windows Security:
Type "Windows Security" in the Windows search bar and open it.
2. Virus & Threat Protection:
Click on "Virus & threat protection" in the left sidebar.
3. Virus & Threat Protection Settings:
Click on "Virus & threat protection settings."
4. Disable Real-Time Protection:
Toggle off "Real-time protection."
5. Disable Tamper Protection (if available):
Look for the "Tamper Protection" setting and disable it.

Disabling Firewalls

1. Open Windows Security:
Type "Windows Security" in the Windows search bar and open it.
2. Firewalls:
Click on "Firewalls" in the left sidebar.
3. Disable all Firewalls:
Toggle off each "Firewall" option.

Disabling All App and Browser Protection

1. Open Windows Security:

Type "Windows Security" in the Windows search bar and open it.

2. App & Browser Control:

Click on "App & Browser Control" in the left sidebar.

3. Adjust Protection Settings:

Under "Reputation-based Protection" click and turn everything off in this section.

Click the back arrow in the top left.

Under "Exploit protection settings" click and turn everything off in this section.

Disabling Core Isolation

1. Open Windows Security:

Type "Windows Security" in the Windows search bar and open it.

2. Device Security:

Click on "Device Security" in the left sidebar.

3. Core Isolation Details:

Under "Core isolation details," click on "Core isolation settings."

4. Disable Core Isolation:

Toggle off "Memory integrity."

STEP 4: DOWNLOAD WINRAR

1. Download Winrar & Install.(This allows you to extract compressed files)

2. Click the link below and wait as the download will begin automatically.

<https://www.win-rar.com/fileadmin/winrar-versions/winrar/winrar-x64-700.exe>

3. Click the file and install.

4. Close all windows.

STEP 5: DOWNLOAD DEFENDER CONTROL

1. Downloading Defender Control by Sordum

Link is below:

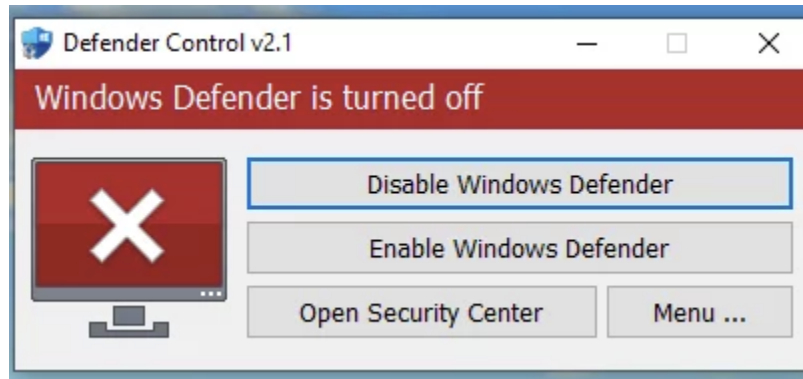
<https://www.sordum.org/downloads/?st-defender-control>

2. Drag the file to your desktop

3. Right click the file and select Extract Files. This creates a new Uncompressed file on your desktop.

4. Double click the file and launch the .exe application

5. The password is sordum
6. A mini window pictured below will launch.
Disable Windows Defender:
Within Defender Control, you can easily disable Windows Defender by clicking the "Disable" button.



STEP 6: RUN FIX FILES

1. Once that is done download the Fix files folder, Link below:
https://mega.nz/folder/1e8TELQa#CoeehaALqDDQb_VUhcszCA
2. Save the compressed file to your desktop.
3. Right click and extract the file on your desktop. This creates a new uncompressed Fix file on your desktop.
4. Open the uncompressed file.
5. Right click and Extract the VSruntimeinstaller file. This creates a new uncompressed VSruntimeinstaller file in the Fix Files folder.
6. Right click the new VSruntimeinstaller file and Run as Admin. Select 1 for English and let it install until you get a window that pops up and says DONE.

STEP 7: RUN SUPPORTTOOL_2.exe

1. Within the fix files folder. Right click and run the Supporttool_2.exe
2. This tool will show you if anything else is wrong or needs disabled.
 - a. HyperV needs turned OFF or UNINSTALLED
 - b. Usually Virtualization needs turned ON
 - c. SecureBoot needs turned OFF (accessed in BIOS)
 - d. Chrome needs INSTALLED

****If any of the items in Step 7 need managed. The walkthrough is detailed below, or tag us in a Support Ticket and we'll help you.**

Uninstalling and Disabling Hyper-V and Hypervisor Launch Type

1. Open PowerShell as Administrator: To uninstall Hyper-V and disable Hypervisor Launch Type, you need to open PowerShell with administrative privileges.
2. Uninstall Hyper-V:
`Disable-WindowsOptionalFeature -Online -FeatureName Microsoft-Hyper-V-All`
3. Disable Hypervisor Launch Type
`bcdedit /set hypervisorlaunchtype off`
4. Restart your Computer

Enabling Virtualization in BIOS

1. Access BIOS/UEFI Settings: Restart your computer and enter the BIOS/UEFI settings. This is usually done by pressing a specific key (e.g., F2, Del, or Esc) during the boot-up process.
2. Navigate to Virtualization Settings: Look for a section related to virtualization settings. It may be named "Virtualization Technology," "VT-x," or something similar.
3. Enable Virtualization: Select the option to enable virtualization and save the BIOS settings.

Disabling Secure Boot in BIOS

1. Access BIOS/UEFI Settings: Restart your computer and enter the BIOS/UEFI settings.
2. Navigate to Secure Boot Settings: Look for the Secure Boot settings within the BIOS. It's usually under the "Security" or "Boot" section.
3. Disable Secure Boot: Select the option to disable Secure Boot and save the BIOS settings.

Download Google Chrome and Install

1. Click the below link and install Google Chrome.
<https://www.google.com/chrome/#:~:text=browser%20experience%2C%20everywhere.-,Download,-Chrome>

Now you're ready:

Run the loader to our chair!

Copy and paste your key!

Wait for it to load

Launch your game.

The menu will come up within 2 minutes.

The INSERT button will open and close the window.