

Knowledgebase > Troubleshooting Guides > Windows Sound Troubleshooting

Windows Sound Troubleshooting

CADTech Student Employee - 2022-04-19 - Troubleshooting Guides

On Windows, sometimes a problem might occur with the Sound configuration and we will see this symbol in the taskbar:



Let's go over the troubleshooting procedure:

1 - Make sure the auxiliary cable is plugged in all the way

This may seem silly, but if it's the problem then it's an easy fix.

2 - Check Windows Sound settings

Sometimes sound devices are disabled by a user or by the system. To verify that output is enabled, open the 'Sound' menu one of three ways:

Run command:

💷 Run	×
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	control mmsys.cpl sounds ~
	OK Cancel <u>B</u> rowse
Windows S	Search:

muono

×



Taskbar:

Right-click the speaker icon in the taskbar:



Select 'Sound' from the pop-up menu:

×

	Open Volume Mixer
	Open Sound settings
	Spatial sound (Off)
	Sounds
	Troubleshoot sound problems
L	^ 🔤 🖉 😼 🖅 🖤 11/16/2018 🍣

Go to the 'Playback' tab:



Verify that the device you want to play audio from is enabled

🌒 Sound



 \times

If it's not enabled, right-click and select 'Enable':

×

Sound



3 - Try a power reset

Sometimes there are hardware malfunctions and the sound card on the machine might need a reset. This more specifically applies to desktops.

 \times

Start by shutting the machine down, as we are going to unplug the machine and don't want it to lose power while being on.

After the machine has fully shut down, locate the power supply switch on the back of the machine. Switch it to the off position:





If the machine does not have one, simply unplug the power cable and plug it back in.

4 - Time to call in the big guns

If the above did not work, it is most likely a hardware malfunction of the computer or administrative repairs

need to be taken. Please contact your IT department.