

I'm not a robot

































ID: 00118320 / Last Modified : 28/11/2019 If you are unable to playback many files make sure the files are MP4 Music files and not MP4 Video files. This model of car stereo does not have the ability to playback movie files. You may find it necessary to reset your Sony car stereo at some point. This sometimes happens if you've had to replace the battery or otherwise disconnect the player from its power successfully while the player may lock up or become unresponsive. Resetting the stereo isn't a hard job and doesn't require any special tools. Step OneTurn the power off to the stereo with the "on/off" or "power" button on the upper left of the faceplate of the stereo. Hold the button until the power turns off. Step TwoRemove the faceplate by pressing the "Open" button on the upper right of the faceplate. When it folds down, pull on the left side of the panel to release it. Step ThreeUse a ballpoint pen to press the "reset" button. The button will be on the lower left side of the stereo Step FourReverse the procedure you used to remove the faceplate to put it back on. Step FivePress the power button to turn the stereo back on and test operation. You'll need to reenter any user settings, such as radio presets. If the stereo doesn't work properly, try the reset process once more. If you're still unsuccessful, consult your Sony car stereo's manual for information on service, or go to Sony's website for more information on service. Read our article on how to reset your Sony car stereo under the following conditions: Before you operate your car stereo for the first time.After replacing your car battery or connections.If your car stereo malfunctions. WARNING! There's a risk of data loss. Performing the RESET procedure will erase the clock settings and some stored content. Some models don't have a reset button. Check your manual for model-specific information. Manuals are posted on your model support page. Devices with a reset button Remove the faceplate from your car stereo.Press the RESET button on the front panel using a pointed object, such as a ball-point pen. These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly based on your specific model number.For car stereos that have Bluetooth wireless features, it would be necessary to perform the BT Initialize procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. (Many of the links in this article redirect to a specific reviewed product. Your purchase of these products through affiliate links helps to generate commission for AudioLover.com, at no extra cost. Learn more) Welcome to our guide on how to reset a Sony car stereo! Has your Sony car stereo been acting up lately, with issues like sound distortion, unresponsive buttons, or random glitches? A simple reset could be the solution to these problems. Resetting your car stereo can help restore it to its default settings, resolving any software or firmware issues that may be causing the malfunctions. Sony car stereos are known for their high-quality sound output and advanced features, but even the best technology can experience occasional hiccups. Luckily, resetting a Sony car stereo is a relatively straightforward process that can be done by anyone, even those with limited technical knowledge.In this article, we will walk you through the step-by-step process of resetting your Sony car stereo. We will provide detailed instructions on how to disconnect the car battery, locate the reset button, and perform the reset procedure. Additionally, we will discuss common troubleshooting tips and provide links to relevant resources. Remember, before attempting any reset procedure, it's important to ensure your car stereo is powered off and disconnected from all external power sources. It's also crucial to backup any personalized settings, radio presets, and other personalized settings again after the reset. However, its a small price to pay for getting your Sony car stereo back in top-notch working condition.Now, lets dive into the step-by-step process of resetting your Sony car stereo! Before you can start the process of resetting your Sony car stereo, its important to gather the necessary tools and information. Heres what youll need:A small flathead screwdriver or a pin: This will be used to access the reset button or pinhole on the car stereo.The user manual: If you have the user manual for your Sony car stereo, it can provide valuable information about the location of the reset button or pinhole, as well as any specific instructions for your model. If you dont have the manual, dont worry well guide you through the process.Its also helpful to note down any custom settings or presets you have for your car stereo. This will make it easier to reconfigure them later if they are reset during the process.Once you have gathered these tools and information, youre ready to move on to the next step disconnecting the car battery. Before you can reset your Sony car stereo, its important to disconnect the car battery to ensure your safety and prevent any potential damage to the stereo or other electrical components.Heres how to do it:Turn off your car and remove the keys from the ignition.Open the hood of your car and locate the car battery. It is usually located in the engine compartment.Identify the negative terminal of the battery. It is usually marked with a minus (-) sign or a black cover.Using a wrench or a socket, loosen the clamp or bolt that secures the negative terminal. Once loosened, carefully remove the negative cable from the battery, ensuring it doesnt come into contact with any metal surfaces.Securely isolate the disconnected negative cable away from the battery to prevent unintentional contact.By disconnecting the car battery, you eliminate the electrical power supply to the car stereo, allowing it to reset and clear any temporary settings or glitches. Its important to note that disconnecting the car battery will erase the clock settings and some stored content. If you have any personalized settings or presets you want to keep, make sure to write them down before disconnecting the battery. After disconnecting the battery, wait for about 10-15 minutes to allow the car stereo to fully discharge. Then, reconnect the negative cable back to the battery terminal and tighten the clamp securely. Now you can proceed with the reset process.

Initializing or a similar message Once you have pressed and held the reset button or inserted a pin into the pinhole, youre ready to move on to the next step reconnecting the car battery. After performing the reset on your Sony car stereo, its time to reconnect the car battery to restore the power supply. Follow these steps to ensure a safe and proper reconnection:Double-check that the car stereo reset process has been completed by confirming that the reset button has been released or the pin has been removed from the pinhole.Position the disconnected negative cable back onto the negative terminal of the car battery.Using a wrench or a socket, tighten the clamp or bolt to secure the negative cable to the battery terminal. Ensure that it is tight enough to prevent any loose connections.Once the cable is securely attached, take a moment to inspect the surrounding area for any obstructions or loose components that could interfere with the car battery or stereo.Close the hood of your car.With the car battery reconnected, the Sony car stereo will now receive the power it needs to start up. The stereo may display a startup screen or your cars logo as it initializes.Its important to note that during the startup process, it may take a few moments for the stereo to fully boot up. Additionally, if any personalized settings or presets were reset, youll need to reconfigure them to your preferences.Now that the car battery is reconnected, you can proceed to the final step testing and verifying that the reset was successful. After resetting your Sony car stereo and reconnecting the car battery, its essential to test and verify that the reset was successful. Follow these steps to ensure that your stereo is functioning properly:Turn on your car.Observe the startup sequence of your Sony car stereo. It should display the manufacturer logo or a welcome message and then proceed to the main menu or home screen.Check if any previous issues or malfunctions you were experiencing with the stereo have been resolved. Test the various features and functions of your stereo, including the radio, CD player, Bluetooth connectivity, etc.If the stereo is functioning properly, without any glitches or issues, it indicates that the reset was successful. Congratulations! Your stereo is now back to its default factory settings and ready to provide you with a great audio experience while driving.However, if you continue to experience problems even after the reset, it may be worth seeking professional assistance. You can reach out to a certified technician or consult the Sony support team for further troubleshooting and guidance.Remember, regularly updating your car stereos firmware and following the manufacturers guidelines can help prevent software-related issues in the future. With the reset process complete and successful, you can now enjoy your Sony car stereo with confidence, knowing that its functioning optimally once again. Resetting a Sony car stereo can be a simple yet effective solution to resolve issues like sound distortion, unresponsive buttons, or random glitches. By following the step-by-step guide outlined in this article, you can easily reset your Sony car stereo in no time.Throughout this guide, we discussed the importance of gathering the necessary tools and information before starting the reset process. We also walked you through the steps of disconnecting the car battery, locating the reset button or pinhole on the stereo unit, pressing and holding the reset button or inserting a pin into the pinhole, reconnecting the car battery, and finally, testing and verifying the reset was successful. Remember that resetting your Sony car stereo restores it to its default factory settings, so its normal to need to reconfigure any personalized settings or presets afterward. Take the time to fine-tune the audio settings, set your favorite radio stations, and customize the stereo to your liking.If you continue to experience issues with your Sony car stereo even after the reset, it may be beneficial to seek professional assistance or contact Sony's support team for further guidance. They can provide additional troubleshooting steps or recommend repair options.By regularly updating your car stereos firmware and following the manufacturers guidelines, you can help prevent software-related issues in the future. Remember, resetting your Sony car stereo is a simple yet effective way to troubleshoot common issues and get your stereo back to its optimal performance. We hope this guide has been helpful to you, and we encourage you to share it with others who might be facing similar issues. Thank you for reading, and happy listening!

very simple operation that can be done independently, with the help of this short video tutorial as a reference. Depending on the model of the radio, there may already be a reset button present. The first thing to do is to remove the radio from its housing to check if this alone is enough to perform the reset. If not, simply press the source and OFF buttons simultaneously for 2 seconds to reset it. After 2 seconds, the radio will turn off and then turn back on by itself. You will see that the radio will resume its normal functioning. Posted on 20 October 2024 by ScegiAuto Article ID : 00026806 / Last Modified : 02/18/2020 IMPORTANT: This article applies only to specific products and/or operating systems. Check Applicable Products and Categories for details. Reset your car stereo under the following conditions: Before you operate your car stereo for the first time.After replacing your car battery or connections.If your car stereo malfunctions. WARNING! There's a risk of data loss. Performing the RESET procedure will erase the clock settings and some stored content. Some models don't have a reset button. Check your manual for model-specific information. Manuals are posted on your model support page. Devices with a reset button Remove the faceplate from your car stereo.Press the RESET button on the front panel using a pointed object, such as a ball-point pen. These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly based on your specific model number.For car stereos that have Bluetooth wireless features, it would be necessary to perform the BT Initialize procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending on your car stereo, press DSP/L and (back)/MODE, DSP/L and CALL button, or SOURCE/OFF button for more than two seconds.Turn on your car stereo. NOTE:The buttons names or menu items may differ depending on the model. For details, refer to theproduct manuals. My device has a Reset Button Remove the faceplate / front panelfrom your car stereo.Press theRESETbutton on the front panel using a pointed object, such as a ball-point pen.Example: Reset button forCDX GT370S/GT370 NOTES: These steps are for the in-dash car stereo receivers that have removable faceplates and may vary slightly depending on your specific model number.For car stereos that have Bluetooth wireless features, it is necessary to perform theBluetooth initialization procedure to completely reset it. Devices without a reset button Depending