

Continue





































Horn Chirp Disable: 1. Press LOCK button 4 seconds.2. Within 6 seconds with the LOCK button still depressed, depress UNLUCK button.3. Repeat to enable. Optical Flash Disable:1. Press LOCK botton for 4 seconds.2. Within 10 seconds with LOCK button still depressed press TRUNK button.3. Repeat to enable. Door Unlock Sequence (unlock all doors at once):1. Press and hold the UNLOCK button for 4 seconds.2. Within 10 seconds with the UNLOCK button still depressed, depress the LOCK button.3. Repeat to return to driver door first. How do I key up a new FOB?? vd.. Thanks Viperdriver.I turned off the horn honk, and now both doors unlock with one push of the fob. Saved me a trip to the dealer. To program a fob: 1. Using programmed fob unlock car, disarm alarm, insert key into switch and turn switch to run position but do not start car.2. On programmed fob press and hold UNLOCK button for 5 to 10 seconds. While still holding the UNLOCK button and before 10 seconds press the PANIC button and release both. A single chime will sound.3. Within 30 seconds of the chime press and release the LOCK and UNLOCK buttons on the second fob at the same time. Then press and release any button on that fob. A chime will sound to indicate successful programming. Turn ignition switch off. Up to 4 fobs can be programmed for 1 car. Thanks Curtis, saved me from those "looks" my wife gives me every time she goes to get into the car. Her side was always locked.Bob Remote car starters, particularly those from Viper, offer unparalleled convenience, allowing you to warm up your car on frigid mornings or cool it down on scorching days, all from the comfort of your home. This typically involves pressing a sequence of buttons on your remote and/or the programming button on the module. Once in programming mode, the system will usually prompt you to press a specific button on your new remote.Remote car starters, particularly those from Viper, offer unparalleled convenience, allowing you to warm up your car on frigid mornings or cool it down on scorching days, all from the comfort of your home. But what happens when your Viper remote starter malfunctions or you need to add a new remote? Reprogramming the system is the solution. This comprehensive guide will walk you through the process of reprogramming your Viper car starter, equipping you with the knowledge to regain control of your vehicles comfort and security. Reprogramming your Viper car starter is essential in various scenarios:Lost or Damaged Remotes: If youve lost your remote or its damaged beyond repair, youll need to reprogram a new one to your system.Adding New Remotes: Want to share the convenience of remote starting with family members? Reprogramming allows you to add additional remotes to your system.System Malfunctions: If your remote starter isnt functioning as expected, reprogramming could resolve the issue.After Battery Replacement: Replacing the cars battery sometimes requires reprogramming the remote starter to restore functionality. Before embarking on the reprogramming process, gather the necessary tools and materials.Viper Remote Starter Owners Manual: This manual contains specific instructions tailored to your particular model.Viper Remote: The remote you want to reprogram.Vehicle Key: Youll need your car key for certain steps.Patience and Attention to Detail: Reprogramming involves precise steps, so patience is key. The reprogramming process for Viper car starters can vary slightly depending on your specific model. However, the following steps provide a general framework:1. Locate the Programming Button: Consult your owners manual to find the programming button on your Viper remote starter module. This button is usually located near the fuse box or under the dashboard.2. Prepare the Vehicle: Ensure your vehicle is parked in a safe location with the engine off.3. Enter Programming Mode: Follow the specific instructions in your owners manual to enter programming mode. This typically involves pressing a sequence of buttons on your remote and/or the programming button on the module.4. Program the Remote: Once in programming mode, the system will usually prompt you to press a specific button on your new remote. Follow the on-screen prompts or the instructions in your manual.5. Exit Programming Mode: After successfully programming the remote, exit programming mode by following the instructions in your manual. Even with careful adherence to the instructions, you might encounter issues during reprogramming. Here are some common problems and solutions:Remote Not Responding: Ensure the remotes batteries are fresh. If the problem persists, try reprogramming the remote again, following the instructions meticulously.Programming Mode Not Entering: Double-check the programming button location and the sequence of button presses required to enter programming mode.System Not Recognizing Remote: Make sure the remote youre trying to program is compatible with your Viper system. While reprogramming your Viper car starter is generally a DIY-friendly process, certain situations may warrant professional assistance. If youre experiencing persistent issues, have a complex system, or feel uncomfortable with the process, seeking help from a qualified automotive technician is recommended. Beyond Reprogramming: Maintaining Your Viper SystemOnce your Viper remote starter is reprogrammed, its crucial to maintain its optimal performance. Here are some tips:Regular Battery Check: Replace the batteries in your remotes promptly when they show signs of weakness.Keep the Module Clean: Dust and debris can interfere with the modules functionality. Clean it periodically.Check for System Updates: Viper regularly releases software updates to enhance performance and address security vulnerabilities. Check for updates and install them as needed. Reprogramming your Viper car starter is not just about convenience; its about enhancing your vehicles security. Heres how:Choose a Secure Code: When setting up your system, use a complex code thats difficult to guess.Avoid Sharing Codes: Dont share your remote starter codes with anyone, even family members.Be Aware of Security Threats: Keep your system updated with the latest security patches to protect against vulnerabilities. Reprogramming your Viper car starter can be a daunting task, but with this comprehensive guide, youre equipped to tackle the process with confidence. By understanding the steps involved, troubleshooting common issues, and practicing preventive maintenance, you can ensure your Viper system continues to provide a seamless and convenient driving experience. Q1: Can I reprogram a Viper remote starter myself?A1: Yes, most Viper car starters can be reprogrammed by the owner. However, some complex systems may require professional assistance.Q2: What if I lose my Viper remote starter manual?A2: You can usually find a digital copy of your manual on the Viper website or by contacting their customer support.Q3: How often should I replace the batteries in my Viper remote?A3: Its generally recommended to replace the batteries in your Viper remote every 6-12 months, depending on usage.Q4: What should I do if my Viper remote starter isnt working properly?A4: First, check the batteries in your remote and make sure the module is clean. If the problem persists, try reprogramming the remote or contact a qualified technician.Q5: Is it safe to reprogram my Viper remote starter myself?A5: As long as you follow the instructions carefully and take precautions, reprogramming your Viper remote starter is generally safe. However, if youre unsure, its best to consult a professional. My remotes work fine but the remote key fob shells that hold the transmitter electronics are shattered from being dropped too many times, and the crazy glue holding them together is not doing the trick any more. I would be willing to buy a complete remote, but I looked on Ebay and did not see any remotes that look like mine. I have the "squarish" original OEM remote for a 1997 GTS and am looking for a new reproduction case or original case to replace the plastic case that my transmitter resides inside. Any ideas ? thanks You must be registered for see images attach Last edited: Oct 28, 2018 Try JonB at Viper Parts Rack Viper car alarms use a four-button transmitter for functions such as locking and unlocking the car doors and remote ignition. If your transmitter is lost or damaged, you can purchase a replacement remote transmitter. Before you can start using the new remote, you must program it. Once the remote is programed and paired to the car alarm, you can set additional programming settings by entering the remote's programming menu. Plug the "Valet/Program" switch on your Viper system into the blue port on the housing. Open the door and turn the ignition key to the "On" position. Press the "Valet/Program" switch once for systems with remote start, seven times for systems without remote start. You must enter the button presses within five seconds of turning on the ignition. On the final press, hold down the switch. The LED on the remote will flash the same number of times, and the horn or siren will chirp. Press the button on the transmitter you want to assign to the channel. The horn or siren will chirp again. Release the "Valet/Programming" switch and turn off the ignition. guys, need your help: my oem remote/fob's case is broken, but it still works... i need either another non-working fob or parts for my current one... i know they are rare: model: ab01902t part# 5245289 thanks. I went to ebay and there are a few sellers that have a full range of remotes for sale with instuctions for progaming. I bought one for my Prowler from them and it was perfect. Don't remember the name of seller but he is a Power Seller. Good luck ..... tators garage and ask for chuck +1 on Tators. If he doesn't have one they are always on ebay. +2 Chuck Tator got me one quick even when he didn't have it immediatly in stock. can a newer style key fob work and be programmed for an older car? It appears that the part number you listed has been superseded by this part number from Mopar: 04865431AA. You should be able to get one pretty easily from your friendly Dodge dealer or one of the many vendors on these forums. List price is around \$75. Good luck! Call Chuck Tator:..... can a newer style key fob work and be programmed for an older car? Yes. I have the superceded part number as an extra because the original parts are no longer available and we programmed it to my 95 this past spring. I want to remove the battery to check the electrolyte level. When I disconnect it will I lose the key fob code(as my C5 vette did) Also what else will happen or need reset? The PCM resets but you do not lose your key codes. You will NOT normally lose the fob codes.But even if you did, you can re-synch the fob by holding down both buttons for about 7-10 seconds til the horn \*\*\*\*\*. Joel. if you have a bettery tender you can leave it hooked up while you disconnect your battery. It will provide wnuough power to prevent you from losing any of your PCM settings..We discovered this accidentally but have now used this for battery replacements on 2 cars... Thanks, now I can go save my batteries life When I change Snake batteries, I connect a 9 volt battery (as in garage opener, etc.) to the cigarette lighter.. keeps clock, radio settings, etc. just fine. Viper car alarms use a four-button transmitter for functions such as locking and unlocking the car doors and remote ignition. If your transmitter is lost or damaged, you can purchase a replacement remote transmitter. Before you can start using the new remote, you must program it. Once the remote is programed and paired to the car alarm, you can set additional programming settings by entering the remote's programming menu. Plug the "Valet/Program" switch on your Viper system into the blue port on the housing. Open the door and turn the ignition key to the "On" position. Press the "Valet/Program" switch once for systems with remote start, seven times for systems without remote start. You must enter the button presses within five seconds of turning on the ignition. On the final press, hold down the switch. The LED on the remote will flash the same number of times, and the horn or siren will chirp. Press the button on the transmitter you want to assign to the channel. The horn or siren will chirp again. Release the "Valet/Programming" switch and turn off the ignition. With a Viper remote car starter, you can enjoy the convenience of starting your vehicle from the comfort of your home or office. In this comprehensive guide, well walk you through the steps on how to reprogram viper remote car starter, ensuring a seamless and trouble-free experience. The LED light on the remote car starter will begin to flash rapidly, indicating that you are in programming mode.Are you tired of fumbling with your key fob every time you want to start your car? With a Viper remote car starter, you can enjoy the convenience of starting your vehicle from the comfort of your home or office. But what if you lose your remote or need to add a new one? Reprogramming your Viper remote car starter is a simple process that can be done in just a few minutes. In this comprehensive guide, well walk you through the steps on how to reprogram viper remote car starter, ensuring a seamless and trouble-free experience. Before you begin the reprogramming process, youll need the following tools:Your Viper remote car starterA working key fobA pen or pencil To enter programming mode, follow these steps:1. Insert the key into the ignition and turn it to the ON position.2. Press and hold the valet/override button for 5 seconds.3. The LED light on the remote car starter will begin to flash rapidly, indicating that you are in programming mode. 1. Press the desired button on the first remote that you want to program.2. The LED light will stop flashing and remain solid for 5 seconds, indicating that the remote has been successfully programmed. If you have multiple remotes to program, repeat step 3 for each remote. To exit programming mode, simply turn the ignition key to the OFF position. The LED light will turn off, indicating that you have successfully exited programming mode. Once you have programmed all of your remotes, test them to make sure they are working properly. Press the remote start button and the engine should start. If the engine does not start, repeat the programming process. If you are having trouble programming your Viper remote car starter, try the following troubleshooting tips:Make sure that the battery in the remote is fresh.Check the wiring connections to the remote car starter.Try reprogramming the remote in a different location, away from any potential interference.Contact the manufacturer of the remote car starter for assistance. Congratulations! You have now successfully reprogrammed your Viper remote car starter. Enjoy the convenience of starting your car from afar, making your daily routine smoother and more efficient. Q: Can I reprogram my Viper remote car starter without a working key fob?A: No, you will need a working key fob to enter programming mode.Q: How many remotes can I program to my Viper remote car starter?A: Most Viper remote car starters can be programmed with up to 4 remotes.Q: What should I do if I lose my only remote?A: Contact the manufacturer of the remote car starter to purchase a replacement remote. You will need to provide proof of ownership of the vehicle. Was this page helpful?YesNo Thanks for your feedback! This guide will walk you through the process of reprogramming your Viper remote car starter, empowering you to unlock the full potential of your cars remote starting capabilities. You will need to press specific buttons on your remote in a sequence described in the manual. To exit programming mode, youll typically need to press a specific button or wait for the system to automatically exit after a certain time. Starting your car from the comfort of your home or office is a luxury that modern technology affords. Viper remote car starters are popular choices for their reliability and user-friendly features. However, like any electronic device, they may need reprogramming for various reasons, such as replacing batteries, adding a new remote, or troubleshooting issues. This guide will walk you through the process of reprogramming your Viper remote car starter, empowering you to unlock the full potential of your cars remote starting capabilities. Reprogramming a Viper remote car starter involves establishing a communication link between your remote and the cars receiver module. This process typically requires a series of button presses on your remote and the vehicles ignition. The exact steps can vary depending on your Viper model and car year. Before diving into the reprogramming process, gather the following:Your Viper remote: Ensure the battery is fresh and the remote is in working condition.Vehicle owners manual: This document contains specific instructions tailored to your car model.Viper installation manual: This manual provides detailed reprogramming instructions for your Viper system.A second person: Its helpful to have someone assist you with the reprogramming process, especially if your car has a manual transmission. Heres a general guide to reprogramming your Viper remote car starter. Remember to consult your specific Viper and vehicle manuals for detailed instructions:1. Locate the Programming Button: Your Viper system usually has a small programming button located near the receiver module. This button is often concealed behind a panel or under the dashboard. Consult your Viper installation manual for its exact location.2. Prepare Your Vehicle: Park your car in a safe location and ensure the parking brake is engaged. Turn off the ignition and remove the key.3. Enter Programming Mode: Refer to your Viper installation manual for the specific button sequence to enter programming mode. This often involves pressing the programming button a certain number of times within a defined time frame.4. Program the Remote: Once in programming mode, the Viper system will typically signal readiness with a series of flashing lights or beeps. You will need to press specific buttons on your remote in a sequence described in the manual.5. Confirm Programming: After completing the button sequence, the system will confirm successful programming with a series of lights or beeps. If you dont see or hear confirmation, repeat the steps.6. Exit Programming Mode: To exit programming mode, youll typically need to press a specific button or wait for the system to automatically exit after a certain time. If you encounter problems while reprogramming your Viper remote car starter, consider the following troubleshooting steps:Battery Check: Ensure the batteries in your remote are fresh and properly installed.Signal Interference: Electronic devices like cell phones or radios can interfere with the remote signal. Move away from these devices while reprogramming.Receiver Module Location: Verify the receiver module is correctly installed and functioning.Fuse Check: Inspect the fuses related to your Viper system. A blown fuse can prevent communication.Professional Assistance: If youve tried all troubleshooting steps and still cant reprogram your remote, consult a qualified automotive technician or Viper authorized dealer. If you have multiple vehicles equipped with Viper remote car starters, you can typically program your remote to work with all of them. The process involves adding each vehicles receiver module to your remotes memory.1. Enter Programming Mode: Follow the instructions in your Viper manual to enter programming mode for the first vehicle.2. Program the First Vehicle: Program your remote for the first vehicle as described earlier.3. Enter Programming Mode for the Second Vehicle: Locate the programming button on the second vehicles receiver module and enter programming mode.4. Program the Second Vehicle: Follow the instructions in your Viper manual to program the remote for the second vehicle.5. Repeat for Additional Vehicles: Repeat steps 3 and 4 for any additional vehicles you want to program. Maintaining Your Viper Remote Car StarterTo ensure your Viper remote car starter functions reliably, follow these maintenance tips:Battery Replacement: Replace the batteries in your remote regularly, as low battery power can cause communication issues.Regular Checks: Periodically check the functionality of your remote and receiver module.Professional Maintenance: Schedule regular maintenance checks with a qualified automotive technician or Viper authorized dealer to address any potential issues. Reprogramming your Viper remote car starter is essential for maintaining its functionality. But there are other ways to enhance your experience with this valuable accessory:Remote Start App: Many Viper systems are compatible with mobile apps that allow you to remotely start your car from anywhere with a cellular connection.Two-Way Communication: Some Viper systems feature two-way communication, providing feedback on your cars status, such as temperature and battery level.Security Features: Viper remote car starters often integrate with security systems, offering additional protection against theft. Reprogramming your Viper remote car starter is a simple process that can unlock a world of convenience. By following the instructions in your Viper and vehicle manuals, you can ensure your remote starter functions flawlessly, allowing you to start your car with ease and enjoy the comfort of remote starting technology. Q: How often do I need to reprogram my Viper remote car starter?A: Reprogramming is usually only necessary when replacing batteries, adding a new remote, or troubleshooting issues.Q: What happens if I lose my Viper remote?A: Youll need to reprogram a new remote. Contact a Viper authorized dealer or qualified automotive technician for assistance.Q: Can I reprogram my Viper remote car starter myself?A: Yes, you can reprogram your remote yourself if you follow the instructions in your manuals. However, if youre unsure or encounter difficulties, its best to seek professional assistance.Q: Is there a difference in reprogramming different Viper models?A: Yes, the specific steps for reprogramming can vary between Viper models. Consult your Viper installation manual for detailed instructions tailored to your system.Q: Can I use my Viper remote car starter with any car?A: Viper remote car starters are designed to work with specific vehicle models. Consult your Viper manual or a qualified automotive technician to determine compatibility. Was this page helpful?YesNo Thanks for your feedback!

**How to program viper remote start key fob. Viper remote start remote programming. Remote start viper. How to reprogram viper remote start. How to program viper alarm remote start. How to program viper remote starter.**