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KeylessOption EZSDEI474V

KeylessOption EZSDEI474V Keyless Entry Remote Fob Instruction Manual

Model: EZSDEI474V

1. INTRODUCTION

This manual provides detailed instructions for the KeylessOption EZSDEI474V keyless entry remote fob. This replacement remote is designed to function with compatible aftermarket Viper, Dei, Automate, Valet, Avital, Clifford, and Python alarm and remote starter systems. Please read these instructions carefully before attempting to program or use your new remote.



Image: KeylessOption EZSDEI474V Keyless Entry Remote Fob. This image displays the front of the remote with its four buttons: Lock, Unlock, AUX, and Panic.

2. WHAT'S INCLUDED

Your KeylessOption EZSDEI474V package includes the following items:

- Keyless Entry Remote Fob(s)
- Ring Loops for attachment to a keychain
- Pre-installed CR2032 Lithium Cell Batteries

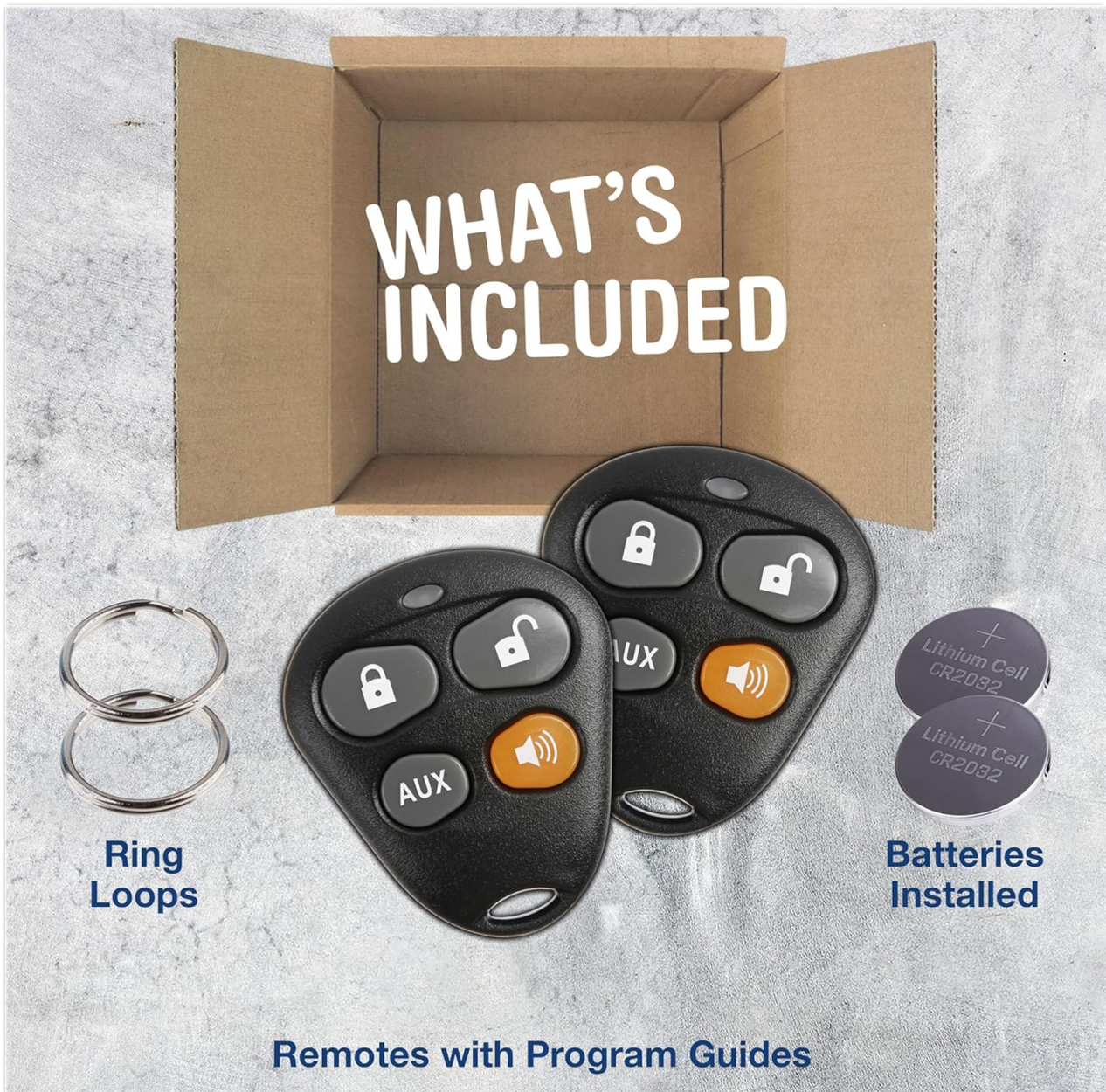


Image: What's Included. This image shows two KeylessOption remote fobs, two key rings, and two CR2032 batteries, indicating all components are included in the package.

3. COMPATIBILITY

This remote is compatible with various aftermarket alarm and remote starter systems. To ensure compatibility, verify that your original remote has the FCC ID EZSDEI474V. This remote is a replacement for the following remote models:

- Viper, Dei, Automate, Valet, Avital, Clifford, Python Aftermarket Alarm remote starter systems
- Remote models: 470T, 471T, 474V, 475Q, 475T, 476V, 487V, 488V, 489V, 4171V, 7541V



Image: Flip Over Your Remote. This image shows the front and back of the remote, highlighting where to find the FCC ID (EZSDEI474V) on the back for compatibility verification.



SELF PROGRAMMING

Fast

Easy

Free

Viper

Viper 160XV - 150ESP - 330V - 650XV Viper 571XV - 671XV - 771XV - 850XV - 560XV Viper 1000 - 1002 - 3000 - 3002 - 5000 - 5002 - 7900 Viper 210HV - 130HV - 350HV - 211Viper 1000HF - 300HF(ESP) - 300+HF - 500HF(ESP) - 550HF(ESP) Viper 600HF(ESP) - 800SHF(ESP)

Python

Python 571XP - 671XP - 871XP - 400HF - 625HF - 650HF Python 500 - 502 - 700 - 702 - 900 - 902 - 1090 Python 440HP - 460HP - 660HP - 1200HP - 1400XP - 1600XP Python 1000HF - 1500HF - 3000HF - PC650HF - PC1000HF

Avital

Avital 3100 - 3200 - 3300 - 4000 - 4100 - 4103 - 4200 Avital 4300 - 4400L - 5103L - 5303L - 5105L - 5305L
Avital 2000 - 2100 - 2200 - 2300

Hornet

Hornet 553T - 554T - 563T - 564T - 710T - 727T - 740T - 742T - 745T

Automate

Automate AM1 - AM2 - AM5 - AM6 - AM7 - AM9 Automate 410 - 425 - 435 - 552 - 553

Image: Self Programming. This chart lists various compatible Viper, Python, Avital, Hornet, and Automate system models for self-programming.

4. SETUP & PROGRAMMING INSTRUCTIONS

Programming this remote requires accessing the valet/programming switch in your vehicle. The exact location of this switch may vary by vehicle and alarm system installation. Consult your vehicle's owner's manual or the alarm system's manual for the precise location of the valet switch.

General Programming Steps:

1. Open a door (driver's side recommended) and ensure the dome light is on.
2. Insert the key into the ignition and turn it to the ON/RUN position. Do not start the car.
3. Within 15 seconds, press and release the Valet/Program push button. The number of presses depends on your system:
 - For vehicles with remote start: Press 1 time.
 - For vehicles without remote start: Press 7 times.
4. After the initial presses, press the Valet/Program button once more and hold it down. You should hear a

confirmation chirp, flashing parking lights, or a horn honk, or a combination of these, indicating the system is in programming mode.

5. While still holding the Valet/Program button, press the LOCK button on your new KeylessOption remote transmitter. A chirp or horn honk will confirm that the code has been learned.
6. Once the code is learned, release the LOCK button on the remote, then release the Valet/Program push button.
7. Remove the key from the ignition.
8. Test the lock/unlock buttons on your new fob to ensure proper function.

Note: Some systems may require pressing the valet button 7 times and holding on the 8th press to program all functions correctly. If only lock/unlock works after the first attempt, try the 7-press method.

PROGRAMMING INSTRUCTIONS WILL REQUIRE ACCESSING VALET/PROGRAMMING SWITCH

- 1) Open a door and make sure the dome light is on.
- 2) Turn the ignition on to the RUN position or start the car.
- 3) Within 15 seconds press and release the Valet/Program push button 1 time for vehicles with remote start or 7 times for vehicles without remote start. Then press once more and hold the valet/ program switch down. You will get a confirmation chirp by either the flashing parking lights, or the horn honk or both
- 4) Press the lock button on the transmitter. A chirp or horn-honk will confirm that the code has been learned.
- 5) Once the code is learned, the Valet/Program push button can be released.
- 6) Turn car off and test.



Image: Programming Instructions. This image provides a step-by-step guide for programming the remote using the valet/programming switch.

Your browser does not support the video tag.

Video: KeylessOption Key Fob Remotes for Viper. This short video demonstrates the functionality of the KeylessOption remote with a Viper system, showing the lock and unlock features.

5. OPERATING INSTRUCTIONS

The KeylessOption EZSDEI474V remote features four primary buttons for controlling your vehicle's alarm and remote start system:

- **LOCK Button:** Press to lock your vehicle's doors and arm the alarm system.
- **UNLOCK Button:** Press to unlock your vehicle's doors and disarm the alarm system.
- **AUX Button:** This auxiliary button can be programmed for various functions depending on your alarm system, such as trunk release, remote start activation, or other custom features. Refer to your alarm system's manual for specific AUX button programming.
- **PANIC Button:** Press and hold (typically for 2-3 seconds) to activate the vehicle's panic alarm. Press any button again to deactivate.



Image: Remote Button Functions. This image clearly labels the Lock, Unlock, AUX, and Panic buttons on the KeylessOption remote.

6. MAINTENANCE

Battery Replacement:

The remote uses a CR2032 lithium coin cell battery. When the remote's range decreases or it stops responding, it may be time to replace the battery.

1. Carefully open the remote casing using a small flat-head screwdriver or a coin.
2. Remove the old CR2032 battery.
3. Insert a new CR2032 battery with the positive (+) side facing up.
4. Snap the remote casing back together securely.

Care and Handling:

- Avoid dropping the remote or exposing it to extreme temperatures.
- Keep the remote dry and away from moisture.
- Do not attempt to disassemble the remote beyond battery replacement, as this may void any potential warranty.

7. TROUBLESHOOTING

- **Remote Not Responding:** Check the battery. If the battery is new, re-attempt the programming steps carefully. Ensure the vehicle's alarm system is functioning correctly.
- **Programming Failure:** Double-check the FCC ID on your original remote to confirm compatibility. Ensure you are following the programming steps precisely, especially the number of valet button presses and the timing. Some systems are sensitive to timing.
- **Limited Functionality After Programming:** If only some buttons work (e.g., only lock/unlock), try the programming sequence again, ensuring you hold the valet button for the correct duration and press the remote button firmly. Some systems may require multiple presses of the valet button before holding.
- **Reduced Range:** Replace the battery with a fresh CR2032. Ensure there are no obstructions or strong radio interference in the area.

8. SPECIFICATIONS

Product Dimensions	2 x 0.75 x 4 inches
Item Weight	1.58 ounces
Model Number	EZSDEI474V
Compatible Devices	Viper, Dei, Automate, Valet, Avital, Clifford, Python Aftermarket Alarm remote starter systems; remote models 470T, 471T, 474V, 475Q, 475T, 476V, 487V, 488V, 489V, 4171V, 7541V
Battery Type	CR2032 Lithium Coin Cell

9. WARRANTY & SUPPORT

KeylessOption products are designed for reliability and performance. For specific warranty information, please refer to the documentation included with your purchase or visit the official KeylessOption website. For technical support or further assistance with programming, please contact KeylessOption customer service.

