## 7945V



**Brand:** Viper

Product Code: 7945V

Phone: (216) 252-3000 - Email: sales@access1alarm.com

Availability: 2

**UPC**: 093207096792

Price: \$289.99

**Short Description**Viper Color OLED 2-Way Remote

#### **Description**

# NEW Viper 7945V 2-Way LCD Remote Control – Replacement Remote for Viper Security & Remote Start Systems

Replace your lost or damaged remote with this genuine Viper 7945V 2-way LCD remote control. Designed specifically for Viper remote start and security systems, the 7945V provides advanced control and confirmation of your vehicle's status from a mile away.

Whether you're replacing a damaged or a lost remote, shop with confidence at Access 1 Alarm and Audio — where you'll receive a brand-new, **GENUINE** remote control direct from the original manufacturer. No knock-offs. No second hand returns. Just authentic Viper quality.

#### Features:

• Genuine Viper 7945V 2-Way LCD Remote

- Includes USB charging cable
- Includes programming instructions and owners manual
- Rechargeable battery with USB charging port

### Works with the following Viper systems:

- 4702V
- 4704V
- 5501
- 5702V
- 5704V
- 5901
- 5902V
- 5904V
- 5906V

#### Will also work with the following Clifford Matrix systems

- 4702X
- 4704X
- 5702X
- 5704X
- 5902X
- 5904X
- 5906X

## Will also work with the following Python systems

- 4702P
- 4706P
- 5702P
- 5704P
- 5706P
- 5902P
- 5904P
- 5906P

### Works with the following remote controls

- 7652P
- 7654P
- 7652V
- 7654V
- 7652X
- 7654X
- 7752P
- 7752V
- 7752X
- 7754P
- 7941P
- 7941V
- 7941X
- 7944V
- 7944X
- 7945V

Please make sure you have a working control unit installed in the vehicle prior to ordering this remote control. Instructions are included with the package and will require accessing your antenna programming button.

Please contact us if you have any questions.

#### About

Responder HD features Viper's most advanced color remote, operating a one-mile range, 2-Way security and remote start system with an upgraded user interface, mini-USB charging port and patented menu wheel. No effort has been spared by the Viper development team to create the ultimate color keychain remote control, operating Viper's top-of-the-line, one-mile range 2-Way vehicle security and remote start system.

The result is Viper Responder HD, winner of the coveted CES 2009 Innovations Award. Some of the milestones achieved by our team include:

- Viper's first one-mile range color remote, using 900 MHz Spread Spectrum Technology (SST)
- A brand new user interface, for the first time utilizing the patented Menu

Wheel

- New custom Viper animations, to confirm user commands and illustrate system events, on a 128 x 128 pixel Organic Light Emitting Diode (OLED) high contrast panel, with 262K and 65K full colors, and a wide 160° viewing angle, employing an anti-glare polarizer for enhanced daylight visibility
- The OLED display panel on the Viper Responder HD color remote is 20% larger than previous LCD panels on a keychain remote

Viper has created a sophisticated and complex remote control that is more intuitive than competing security products. It walks the new user through the system operation on-screen while delivering tons of real-time information for the power user. Viper completely re-thought the manual layouts so users can play with the remote, and if something unexpected occurs or attracts their interest, they can easily find a quick and simple explanation with references to as much detail as they want.

Built-in Info Center: the Responder HD status screen has an information center built into it! The Info Center displays the remote start run-time remaining before the engine shuts off, as well as the vehicle interior temperature, so you know if it has warmed up or cooled off enough to make your drive comfortable. It also displays the Countdown and Parking Meter timers when running, and the Parking meter timer emits warnings at 15 minutes, 5 minutes and at expiration so you can make sure to feed the meter. Also, you can stop, start or clear these timers any time in the Status Screen using the Menu Wheel. These 4 bits of information can be displayed in the Info Center by pressing the menu wheel while the Status screen is active to toggle and show each one.