

# 7816V and 7616V 2-Way LED 1-Mile Remote Control Pair Combo

**Brand:** Viper  
**Product Code:** 7816V-7616V  
**Availability:** In Stock  
**UPC:** 093207096785  
**MPN:** 7816V-7616V  
**Location:** Cleveland, Ohio

**Price: \$129.99**

## Short Description

Viper LED 1-Button Remote Combo

## Description

**Brand NEW Viper 7816V Responder 2-way, 1-Mile LED Remote Control Transmitter And 7616V Companion 1/2-Mile, 1-Way Remote Control For Viper's 2-Way Systems**

Viper's new 2-way, 1-mile, 1-Button remote control combo made for the Viper DS4 Systems and the 4816V.

## What's Included!

- Viper 7816V 2-way LED 1-button remote transmitter 1-mile range
- Viper 7616V 1-button 1-way companion remote transmitter 1/2-mile range
- Instruction booklet

The included Viper 7816V LED remote control transmitter makes use of the simple start/stop commands from the slim designed remote control cutting down on bulk you don't need to carry around. This remote works with many Viper, Python, Directed, AutoMate, AstroStart and Clifford system

The included 7616V companion remote control is Viper's elegant 1-button remote control transmitter. This slender & sophisticated 1-Way remote control features a clean sleek ergonomic industrial design, made to fit the user's hand comfortably, enabling effortless and intuitive single-handed operation.

**Works with the following systems:**

- 4811V
- 4816V
- 9816V
- DS3
- DS3+
- DS4
- DS4+
- DS4VP

Operates on 2 CR2016 batteries

These remote controls are from the original manufacturer ensuring that you are receiving a genuine NEW product made for your Viper system. This is Viper's newest generation of Responder 1-mile and 1/2-mile remote controls.

Please make sure you have a working control unit installed in the vehicle prior to ordering this remote control. Programming instructions are included in the package and will require accessing your valet/programming switch. Video instructions will be available on our YouTube page under remote controls.

[YouTube Channel Link](#)

Please contact us if you have any questions.

