

7111V 1-Button 1-Way Remote Control Pair



Brand: Viper

Product Code: 7111V - 7116V - PAIR

Availability: 10

UPC: 093207095375

FCC ID: EZSDEI7116

MPN: 7111V - 7116V - PAIR

Location: Cleveland, Ohio

Price: \$67.99

Short Description

Pair of Viper 1-Way Remote Controls For The **DISCONTINUED** 7111V That Is Replaced By The Viper 7116V or 7117V

Description

Pair of Brand New Viper 7116V Replacement Remote Controls For The Discontinued Viper 7111V 1-Button 1-Way Remote Control

This package includes two genuine Viper 7116V 1-button remote control transmitters. The 7116V is the second-generation replacement for the discontinued Viper 7111V remote control originally supplied with many Viper 4115V and 4118V remote start systems. Whether you're replacing lost or damaged remotes or adding extras for convenience, this pair provides reliable performance and compatibility with a wide range of Viper and Directed Electronics systems.

Purchase with confidence from Access 1 Alarm & Audio, Cleveland, Ohio's premier mobile electronics shop. Every Viper 7116V remote sold by Access 1 is a genuine Viper transmitter sourced directly from the original manufacturer. No knockoffs, no refurbished units and no reprogrammed returns—just authentic Viper quality.

Compatible Viper Systems

- 4115V
- 4118V
- DS4
- DS4VP
- D9116V

Compatible Avital Systems

- 4003L
- 4111L
- 4113L
- 4115L
- 4118L

Compatible Automate Systems

- 4101A
- 4113A
- 4118AL
- AM6.2

Compatible Python Systems

- 411
- 441
- 4111P
- 4411P
- 4115P
- 4118P

Compatible Clifford Systems

- 4115X
- 4118X

Compatible DesignTech Systems

- 24921
- 24921B

Compatible Ready Remote Systems

- 4113R

Compatible MESA Systems

- 4415M

Programming Information

A working control module must already be installed in the vehicle before ordering this remote control. Programming instructions are included and require access to the vehicle's valet/programming switch. Video programming assistance is available through our YouTube channel.

If your vehicle is missing the valet/programming switch, we recommend adding a replacement valet switch to your order before attempting remote programming.

[Visit Our YouTube Channel](#)

Please contact us if you have any questions regarding compatibility or programming.

```
{ "@context":"https://schema.org", "@type":"Product", "name":"Pair of Viper 7116V 1-Button 1-Way Remote Controls", "sku":"7116V-PAIR", "description":"Pair of genuine Viper 7116V replacement remote controls for discontinued Viper 7111V systems.", "image":"https://www.access1alarm.com/images/com_eshop/products/7111v-7116v-pair.jpg", "brand":{" "@type":"Brand", "name":"Viper" }, "additionalProperty":[ { "@type":"PropertyValue", "name":"Quantity Included", "value":"2 Remote Controls" } ], "offers":{" "@type":"Offer", "url":"https://www.access1alarm.com/car-alarms-and-remote-start/remote-controls/viper/7111v/7111v-1-button-1-way-remote-control-pair", "priceCurrency":"USD", "price":"67.99", "availability":"https://schema.org/InStock", "itemCondition":"https://schema.org/NewCondition", "eligibleQuantity":{" "@type":"QuantitativeValue", "value":2, "unitCode":"EA" } } }
```

Programming Instructions

Note: Make sure the system is disarmed, and the LED is off a minimum of 60-seconds prior to beginning the remote pairing process.

Preparing the system that HAS remote start

1. Open drivers door
2. Turn the ignition ON.

3. Within 10-seconds, press and release the valet and programming button once, then press and hold it. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. Press the "REMOTE START" button of the 7116V transmitter. The vehicles horn/siren will honk if connected. You have now successfully learned the remote to the vehicles remote start system.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Specification

Remote Control	
Works With Antenna(s)	543X, 548T, 6102T, 6111T, 6112T, 6166T, 6167T, 6213T
Battery Type	CR2016 X2
FCC ID	EZSDEI7116
IC Number	1513A-7116
Frequency	434Mhz
Range	1/4-Mile
1-Way or 2-Way	1-Way