

## 7111V 1-Button 1-Way Remote Control Replacement 7117V NEW Style



**Brand:** Viper  
**Product Code:** 7111V - 7117V  
**Availability:** 10  
**UPC:** 044476161452  
**FCC ID:** EZS7117V  
**MPN:** 7111V - 7117V  
**Location:** Cleveland, Ohio

**Price: \$52.99**

2 or more \$49.99

3 or more \$48.99

4 or more \$47.99

### Short Description

Viper 1-Way Remote Control For The **DISCONTINUED** Viper 7111V Replaced by The Viper 7116V or 7117V

### Description

## Brand New Viper 7117V Replacement For The Discontinued 7111V 1-Button 1-Way Remote Control

The Viper 7117V 1-button remote control transmitter is the newest generation replacement for the discontinued Viper 7111V remote control originally supplied with many Viper 4115V and 4118V remote start systems. Whether you're replacing a lost or damaged remote or adding an extra transmitter for convenience, the 7117V 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 7117V 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
- 4119V
- DS4
- DS4VP
- D9116V
- D9117V

### **Compatible Avital Systems**

- 4003L
- 4111L
- 4113L
- 4115L
- 4118L
- 4119L

### **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":"Viper 7117V 1-Button  
1-Way Remote Control", "sku":"7117V", "description":"Genuine Viper 7117V  
replacement remote control for discontinued Viper 7111V systems.", "image":"https://ww  
w.access1alarm.com/images/com_eshop/products/7111v-7117v-listing.jpg", "brand":{  
"@type":"Brand", "name":"Viper" }, "offers":{ "@type":"Offer", "url":"https://www.acce  
ss1alarm.com/car-alarms-and-remote-start/remote-controls/viper/7111v/7111v-1-button-1  
-way-remote-control-replacement-7117v-new-style", "priceCurrency":"USD",  
"price":"52.99", "availability":"https://schema.org/InStock",  
"itemCondition":"https://schema.org/NewCondition" } }
```

## 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 7117V 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	CR2032
FCC ID	EZS7117V
IC Number	1513A-7117
Frequency	434Mhz
Range	1/4-Mile
1-Way or 2-Way	1-Way