

7116V-2



Brand: Viper
Product Code: 7116V-2
Availability: 2
UPC: 093207101380

Price: \$69.99

Short Description

Pair of Viper 1-Button 1-Way Remote

Description

**Brand NEW PAIR of Viper 7116V 1-Button Remote Control Transmitters
With A New Look And Style That Reflects The Quality Of Viper**

Pair of Viper 7116V 1-button remote control transmitters for the Viper 4115V, 4118V or new DS4 remote start systems. Will also replace the 7111V Viper remote control. Are you looking for a replacement Viper remote control for your system or just need an additional remote control? Buy brand new with confidence from Access 1 Alarm and Audio!

**THE VIPER 7116V IS A DIRECT REPLACEMENT FOR THE 7111V VIPER
REMOTE CONTROL**

These remote controls are from the original manufacturer ensuring that you are receiving a genuine new product made for your Viper system. Works with many Viper, Python, Avital, MESA, Designtech, Ready Remote and Clifford systems

Works with the following current Viper systems:

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

Works with the following Avital systems:

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

Works with the following Automate systems:

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

Works with the following Python systems:

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

Works with the following Clifford systems:

- 4115X
- 4118X

Works with the following DesignTech systems:

- 24921
- 24921B

Works with the following Ready Remote systems:

- 4113R

Works with the following MESA systems:

- 4415M

THE VIPER 7116V WILL REPLACE THE VIPER 7111V REMOTE CONTROL

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.

Do you need the valet switch? Please add the valet switch to your order if you are not sure.

[YouTube Channel Link](#)

Please contact us if you have any questions.