

# 7146X (7145A)

**Brand:** Clifford

**Product Code:** 7146X 7145A

**Availability:** Out Of Stock

**UPC:** 093207103179

**FCC ID:** EZSDEI7146

**MPN:** 7146X 7145A

**Location:** Cleveland, Ohio

**Price: \$49.99**

## Short Description

Automate 4-Button Remote Control  
For DISCONTINUED 7146X

## Description

**Brand NEW Automate 7145A For The DISCONTINUED Clifford 7146X 1-Way 1/4-Mile Range Remote Control Transmitter**

Automate 7145A for the DISCONTINUED Clifford 7146X 1-way 1/4-mile remote control. This is Clifford's most popular 4-button 1-way remote control and will work for Clifford's premium DS3, DS3+, DS4, DS4+ (WITH THE 6166T ANTENNA ONLY), 3105X security system, 4105X remote start system or the 5105X remote start system with security. Do you have the comparable Python and Viper systems? You can replace those remotes with this Automate remote control. Reference the application table below.

Could you just be looking for a replacement Clifford remote control for your system or maybe you just need an additional remote control? Buy brand new from Access 1 Alarm and Audio!

This remote control is from the original manufacturer ensuring that you are receiving a genuine NEW product made for your Clifford system. This remote works with many Viper, Python and Clifford systems

## Works with the following Clifford systems:

- 3105X
- 3305X
- 4105X
- 4405X
- 5105X
- 5305X
- DS4X
- DS4XP
- DS4
- DS4+
- DS3
- DS3+
- 4X10
- 5X10
- 4X10
- 5X10

## Will work with Clifford RF kits:

- 9146X
- D9146X

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.

Please contact us if you have any questions.

## Specification

Remote Control	
Works With Antenna(s)	543X, 548T, 6112T, 6102T, 6166T, 6213T
Battery Type	CR2016 (X2)
FCC ID	EZSDEI7146
IC Number	1513A-7146

Frequency	434Mhz
Range	1/4-MILE
1-Way or 2-Way	1-WAY