

5325D-TX



Brand: AstroStart
Product Code: 5325D-7957V
Availability: 2
UPC: 714712007935
FCC ID: EZSDEI7756
MPN: 5325-7957V
Location: Cleveland, Ohio

Price: \$189.99

Short Description

AstroStart LCD 2-Way Remote Control Replacement

Description

NEW COLOR Display Viper 7957V Replacement 2-Way LCD Remote Control For The DISCONTINUED AstroStart 5325D-TX

Upgrade your boring 5325D-TX AstroStart security or security with remote start system with the NEW Viper 7957V 2-Way color screen LCD remote control, built to pair seamlessly with the latest Digital DS3 - DS4 Systems.

This sleek new remote control design features a slimmer profile for enhanced comfort and convenience, along with an upgraded USB-C charging port for improved reliability and longevity. The intuitive layout places the main remote buttons on the front for quick access and the less used ones on the side of the remote control. The color LCD screen confirms the commands or status of the system and alerts you to violations of the vehicles zones when armed. The screen has many options to customize it to your preferences.

Whether you're replacing a lost remote or adding an extra for convenience, the

7957V is the perfect solution. Shop with confidence at Access 1 Alarm and Audio — where you'll receive a brand-new, **GENUINE** remote control direct from the original manufacturer. No knock-offs. No reprogrammed returns. Just authentic Viper quality made for your AstroStart system.

Some of the new remote control features

- 9-Different color schemes to chose from
- 15-Different text colors to chose from
- 12-Different vehicle type options
- 15-Different paint color options of vehicle
- English, French or Spanish languages
- Date and time settings for event history
- Customize the name for the vehicle Ex: Jude's Porsche
- Assign names to the AUX outputs Ex: Sliding Door, Fuel Door, LED Lights
- Has 2 Car control so you can also use for another vehicle

Works with the following AstroStart systems:

- DS3
- DS3+
- DS4
- DS4+
- DSP5325
- AFRFD5325
- RSS-5325
- 4X10*
- 5X10*

* Requires Antenna 6826T

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

Programming Your Remote Control

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

Preparing the system

1. Open drivers side door
2. Turn the ignition ON.
3. Within 10-seconds, press and release once, then press and hold the system's Control Center (The Windshield Mounted Antenna)Valet button. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing.
4. Release the Control Center's Valet button.

Pairing the remote control

1. Press and hold the UNLOCK button (approximately 8-seconds) until the remote enters pairing mode and emits a long beep.
2. Release the UNLOCK button.
3. Within 2 seconds, Press and release UNLOCK once more.
4. After a short delay, the horn/siren sounds (if connected) and the Parking Lights flash to confirm the system has paired with the remote control.
5. Turn the ignition OFF and WAIT approximately 60 seconds for the remote control to exit pairing mode.

Note: 2-Way remotes will emit tones and provide visual confirmation that the remote has successfully paired with the system. 1-Way remotes do not offer pairing confirmation.

Why buy from us? Well, we are the experts that only believe in perfection, from the quality of our images to the accurate description in each and every listing. Please contact us if you have any questions.

Programming Videos

How To Pair Your Remote Controls Video

Specification

Remote Control

Works With Antenna(s)	6816T 6826T 6866T 6867T A6868T
Battery Type	Rechargeable Lithium-Ion
FCC ID	EZS7957V
IC Number	1513A-7957V
Frequency	915Mhz
Range	1-Mile+
1-Way or 2-Way	2-Way