

5BCR14SP



Brand: Prestige

Product Code: 5BCR14SP

Availability: 1

UPC: 044476120497

FCC ID: ELVATRNA

MPN: 5BCR14SP

Location: Cleveland, Ohio

Price: \$89.99

Short Description

Prestige 5BCR14SP 2-Way LCD Remote Control

Description

New Prestige 5BCR14SP 5-Button SST 2-Way Remote Control Transmitter

Original Prestige 5BCR14SP 5-button SST 2-way 900Mhz remote control transmitter. Are you looking for a replacement remote control for your system or just need an additional remote control? Buy with confidence from Access 1 Alarm and Audio!

This remote control is from the original manufacturer ensuring that you are receiving a genuine product made for your system.

Made for the following Pursuit/Prestige TYPE 19 systems:

- APS596E
- APS687E
- APS787E
- APS997E
- PE2LCD
- PE2RELCD
- PE5B

- PR2LCD
- PR5B
- PR75B
- PR09276E
- PR09776E

Replaces or works with the following Pursuit/Prestige remotes:

- 145SP
- 145SPR
- 175SPR
- 5BCR14SP
- 5BCR14RE
- 5BCR17SPR

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 located on your antenna.

Programming

Standard Programming: This method is used to program additional or replacement transmitters. Before you begin, have all transmitters which are to operate the system at hand.

1. Turn the ignition key to the on position.
2. Press and release the valet/programming switch 3 times (Siren Chirps).
3. Press the Lock Button of each transmitter you want programmed until you hear a chirp from the horn or siren.
4. Turn the ignition switch off.

The above action programs the Lock, Unlock, Start/Trunk, and Option 1 buttons which are typical for most systems. For additional channel programming beyond the option 1 button, please reference your owners manual.

Please contact us if you have any questions.

Specification

Remote Control	
Battery Type	AAA
FCC ID	ELVATRNA
Frequency	915Mhz
Range	1-Mile
1-Way or 2-Way	2-WAY