

## 091BPR



**Brand:** Pursuit

**Product Code:** 091BPR - 105BP

**Availability:** 3

**FCC ID:** ELVATIE

**MPN:** 091BPR - 105BP

**Location:** Cleveland, Ohio

**Price:** \$46.99

### Short Description

Pursuit 091BPR 1-Way 1-Button Remote Control Replacement

### Description

#### **NEW Prestige 105BP For DISCONTINUED Pursuit 091BPR 1-Way Remote Control Transmitter**

NEW Prestige 105BP remote control transmitter. Are you looking for a replacement Prestige remote control for your system or just need an additional remote control? Buy with confidence from Access 1 Alarm and Audio!

Whether you're replacing a lost remote or adding an extra for convenience, the 105BP 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 Prestige and Pursuit quality.

#### **Works with the following Prestige - Pursuit systems:**

- AS25C
- APS422E

- APS510C
- APS57
- APS57CA
- APS596C
- APS687C
- APS787C
- APS901C
- APS997C
- PRO9051E
- PRO9051I
- PRO9056C
- PRO9056I
- PRO9276C
- PRO9276I
- PRO9276TW
- PRO9556C
- PRO90556CA
- PRO90556I
- PRO9644C
- PRO9800
- PRO9801C
- PRO9801I

**Will replace or work with the following Prestige - Pursuit remote controls**

- 08SP
- 091BPR
- 093BPR
- 095BPR
- 1BP
- 1BPR
- 101BP
- 103BP
- 105BP
- 5BCR10P
- 5BCR10PR
- 5BCR14P

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 valet/programming switch. Video instructions will be available on our YouTube page under remote controls.

**The Valet/Programming Switch** is either the push-button that is on the windshield mounted antenna or is a black push-button hidden under your dashboard that the technician should have showed you when the system was installed. In some cases on the older systems it is a combination push-button and LED light. If you can't find it, you will have to look under the drivers side dash for the system brain. On the side of the brain is a blue 2 pin port that has a thin gauge grey wire and a black wire. Follow those wires to you end into the pushbutton. This is the button that will need accessed to program your remote controls. Is the blue port empty? Then you will need to purchase the valet/programming switch [CLICK HERE TO PURCHASE IN OUR STORE](#)

## **Programming Your Remote Control**

**Note:** Make sure the system is disarmed, and the LED is off a minimum of 60-seconds prior to beginning the remote pairing process.

1. Turn the ignition ON.
2. Within 10-seconds, press and release the valet and programming button three times. The siren/horn (if connected) sounds to confirm the system is ready for pairing.
3. Press the "LOCK" button of the transmitter. The vehicles horn/siren will honk if connected. You have now successfully learned the remote to the vehicles remote start system.
4. Turn the ignition OFF and WAIT approximately 60 seconds.

**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.

## **Programming Instructions** **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	CR2032
FCC ID	ELVATIE
Frequency	434Mhz
Range	1/4-MILE
1-Way or 2-Way	1-WAY