

7857P USB

Brand: Python
Product Code: 7857P-USB
Availability: 2
UPC: 093207101410
FCC ID: EZSDEI7856
MPN: 7857P-USB
Location: Cleveland, OH

Price: \$129.99

Short Description

Python 2-Way LED With Rechargeable Battery

Description

Brand NEW Python 7857P Rechargeable Battery 2-way, 1-Mile Range LED Remote Control Transmitter With USB Charging Cable And Manual

Looking for a replacement Python remote control for your system or just need an additional remote control? Buy from Access 1 Alarm and Audio!

Whether you're replacing a lost remote or adding an extra for convenience, this 7857P is the perfect solution. Shop with confidence at Access 1 Alarm and Audio — where you'll receive a, **GENUINE** remote control direct from the original manufacturer. No knock-offs. No reprogrammed returns. Just authentic Python quality.

What you will receive **NEW:**

- Python 7857P 2-Way Remote Control
- Programming Instructions
- Remote Control Owner's Handbook
- USB Charging Cable

Works with the following Python systems

- 4606P
- 4806P
- 5606P
- 5706P
- 5806P
- 9656P
- 9756P
- 9856P
- D9656P
- D9756P
- D9857P
- DS3
- DS3+
- DS4
- DS4+
- 4X10
- 5X10

Works with or replaces the following Python remote controls

- 7656P
- 7756P
- 7856P
- 7857P

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 push-button switch. Video instructions will be available on our YouTube page under remote controls. Please contact us if you have any questions.

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. We know this as other eBay stores plagiarize our listings, such as; carbonelectronics360, soundoftristate and sounds-great-usa.

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. Open drivers door
2. Turn the ignition ON.
3. Within 10 seconds, press and release once, then press and hold the system's Valet/Control Center button. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing.
4. Release the Valet/Control Center button.
5. On the new Python remote control, press and hold the "f" button until the remote control emits a long beep and the LED turns ON solid (approximately 8 seconds). Release the "f" button.
6. Press and hold the remote start button until the transmit LED flashes three times, then comes ON solid and the remote beeps three times
7. Press the "LOCK" button on the remote. The vehicle horn sounds (if connected) to confirm the system has paired with the remote control. The 2-way remote will play tones confirming that the remote has paired with the system, the 1-way remote does not offer confirmations tones. If Remote Pairing fails, repeat the above procedure or confirm the vehicle specific firmware flashed to the system (if applicable) is correct for the Antenna/Remote being used.
8. Turn the ignition OFF and WAIT approximately 60 seconds.

Programming Videos

How To Pair Your Remote Controls Video

Specification

| | |
|-----------------------|--------------------------|
| Remote Control | |
| Works With Antenna(s) | 6816T 6826T 6866T 6867T |
| Battery Type | Rechargeable Lithium-Ion |

| | |
|----------------|------------|
| FCC ID | EZSDEI7856 |
| IC Number | 1513A-7856 |
| Frequency | 915Mhz |
| Range | 1-Mile+ |
| 1-Way or 2-Way | 2-Way |