

7145P Pair



Brand: Python
Product Code: 7145P - Pair
Availability: 4
UPC: 093207100864
FCC ID: EZSDEI7141
MPN: 7145P-PAIR
Location: Cleveland, Ohio

Price: \$69.99

Short Description

Pair of 1-Way 4-Button Remote Controls

Description

Brand NEW Pair of Python 7145P 1-Way 4-Button Remote Control Replacement Transmitter Further Replacing The Discontinued Python 473P, 474P, 7141P and 7142P Remote Control

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 7145P 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:

- Pair of Python 7145P 1-Way Remote Control
- Programming Instructions
- Python 7145P Remote Control Owner's Manual

Works with the following Python systems

- 413
- 416P
- 426P
- 436P
- 440 HP
- 443
- 460 HP
- 460 MAX
- 500
- 502
- 513
- 543P
- 561P
- 562P
- 563P
- 567P
- 571 XP
- 572P
- 660 HP
- 660 XP
- 700
- 702
- 871 XP
- 900
- 902
- 1200 HP
- 1400 XP
- 1600 HP
- 3101P
- 3102P
- 3105P
- 3201P
- 3302P
- 3305P
- 4103P
- 4105P
- 4403P
- 5103P
- 5105P
- 5303P

- 5305P
- 5403P
- DS3
- DS3+
- DS4
- DS4+
- D9145P
- PS5000
- Responder 460

Works with or replaces the following remote controls

- 473P
- 474P
- 7141P
- 7142P
- 7145P

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 push-button switch usually hidden under the drivers side dashboard area on older systems or it is part of the windshield mounted antenna control center with the flashing blue LED. Video instructions will be available on our YouTube page under remote controls. Please contact us if you have any questions.

Your system doesn't have the windshield mounted valet switch on the antenna and you need the under dash valet and programming switch? Don't forget to select it when ordering your remote control.

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 Your Remote Control - OLD SYTEMS - No windshield mounted antenna with blue LED and programming switch incorporated on it

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

Preparing the system that HAS remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the valet and programming button once, then press and hold it. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. 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.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Preparing the system that DOES NOT have remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the valet and programming button seven times, then press and hold the button (on the 8 press you are holding it depressed). The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. 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.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Programming Your Remote Control - NEWER SYTEMS - With windshield mounted control center that incorporates the blue LED and programming switch

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

Preparing the system that HAS remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the windshield mounted valet and programming button once, then press and hold it. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. 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.

5. Turn the ignition OFF and WAIT approximately 60 seconds.

Preparing the system that DOES NOT have remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the windshield mounted valet and programming button seven times, then press and hold the button (on the 8 press you are holding it depressed). The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. 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.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Preparing the system that has a Digital DS3, DS4, 4X10, 5X10 or DB3 system installed

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the windshield mounted valet and programming button once, then press and hold it. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing.
4. Release the Programming Switch
5. 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.
6. Turn the ignition OFF and WAIT approximately 60 seconds.

Programming Instructions

Programming Your Remote Control - OLD SYTEMS - No windshield mounted antenna with blue LED and programming switch incorporated on it

Note: Make sure the system is disarmed, and the LED is off a minimum of 60-seconds

prior to beginning the remote pairing process.

Preparing the system that HAS remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the valet and programming button once, then press and hold it. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. 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.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Preparing the system that DOES NOT have remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the valet and programming button seven times, then press and hold the button (on the 8 press you are holding it depressed). The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. 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.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Programming Your Remote Control - NEWER SYTEMS - With windshield mounted control center that incorporates the blue LED and programming switch

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

Preparing the system that HAS remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the windshield mounted valet and programming button once, then press and hold it. The status LED begins flashing

and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**

4. 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.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Preparing the system that DOES NOT have remote start

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the windshield mounted valet and programming button seven times, then press and hold the button (on the 8 press you are holding it depressed). The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing. **DO NOT LET GO OF THE SWITCH**
4. 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.
5. Turn the ignition OFF and WAIT approximately 60 seconds.

Preparing the system that has a Digital DS3, DS4, 4X10, 5X10 or DB3 system installed

1. Open drivers door
2. Turn the ignition ON.
3. Within 10-seconds, press and release the windshield mounted valet and programming button once, then press and hold it. The status LED begins flashing and the siren/horn (if connected) sounds to confirm the system is ready for pairing.
4. Release the Programming Switch
5. 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.
6. Turn the ignition OFF and WAIT approximately 60 seconds.

Specification

Remote Control

Works With Antenna(s)	543H, 543R, 543X, 544T, 548T, 6102T, 6112T, 6166T, A6167T
Battery Type	CR2016 X2
FCC ID	EZSDEI7141
Frequency	434Mhz
Range	1/4-MILE
1-Way or 2-Way	1-Way