

PRO-116RS
PRO-118RS

Technical Support:
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PRO-11

OE Integrated Remote Car Starter System

SERIAL NO. 11

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Date of Purchase/Installation

OWNER'S MANUAL

Keep this manual inside vehicle for future reference and warranty claims.

-VEHICLES WITH ANTI-THEFT IMMOBILIZER SYSTEMS:

When a new key must be added to your vehicle, some car manufacturers require all other keys to be present and reprogrammed during the learning procedure. Any keys not present during the learning procedure will no longer start vehicle's engine. This ensures any lost keys are deleted from operating the vehicle. If one original or one additional key was used for remote start installation, it is the vehicle owner's responsibility to arrange that key reprogrammed during this procedure. Also, some bypass/data integration modules used in remote start installations may have to be reprogrammed after this procedure. Please, contact customer service/tech support for details before taking your vehicle to the dealer.

-WARNING

Never Start a Vehicle in Enclosed Building or Garage
Carbon Monoxide may cause serious injury, even death!
The Remote Start system must be placed into Service Mode before any service/maintenance work is started or when parking in an enclosed area/garage. It is the sole responsibility of the vehicle's owner to ensure that this is done. Children should never play with vehicle's keys or remote transmitters!
The manufacturer and the installation center accept no liability or responsibility for accidental starting of the vehicle.

-The operating range of the remote transmitter may vary as a result of other radio transmissions, high voltage lines in the area, objects including other vehicles and buildings blocking the transmission signal and the remote control battery condition.

FCC Notice

This device complies with Part 15 of the FCC rules. Operation of this device is subject to the following conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. CAUTION: Changes or modifications not expressly approved by the part responsible for compliance voids the users authority to operate this device.



1-BUTTON START: PRO-118



REMOTE START VEHICLE

1. Press & release the "START" button
2. Park lights will flash to confirm that remote start command has been received
3. Vehicle's engine will start.
4. Park lights will remain "ON" while engine is running
5. Follow "When ready to Drive" procedure below.
6. Vehicle will run for 15 minutes and shut down.

Condition #1 Parking lights flash 3 times and vehicle does not proceed to start...
Advice The system is in "Service Mode" (see Service Mode procedure)

Condition#2 Vehicle's starter engages but engine does not start.
Condition#3 Parking lights flash 4-7 times and vehicle does not proceed to start...
Advice Contact customer service/tech support for assistance.

REMOTE RUNTIME EXTENSION

1. While vehicle is running with remote start, press & release the "START" button to reset the timer and extend the runtime.
2. Park lights flash 1 time to confirm the extension of runtime (15 min timer restarts).

REMOTE STOP VEHICLE

1. Press & hold the "START" button for 4 seconds.
 2. Park lights will flash and vehicle shuts down.
- Note: Pressing on brake pedal will also stop the engine

QUICK STOP MODE (not available on some vehicles)

1. While vehicle is running with key, press & release the START button.
2. Park lights will turn "ON". Turn ignition "OFF" and remove key.
3. Vehicle continues to run for 15 minutes, allowing you to run quick errands.
4. When you return, follow "WHEN READY TO DRIVE" procedure.

ADD-ON START: PRO-116

2 times



REMOTE START VEHICLE

1. Press & release the "LOCK" button on the factory transmitter twice within 3 seconds.
(Option: press "LOCK" button 3 times)
2. Vehicle's engine will start.
3. Park lights will remain "ON" while engine is running
4. Follow "When ready to Drive" procedure below.
5. Vehicle will run for 15 minutes and shut down.

Condition #1 Parking lights flash 3 times and vehicle does not proceed to start...
Advice The system is in "Service Mode" (see Service Mode procedure)

Condition#2 Vehicle's starter engages but engine does not start.

Condition#3 Parking lights flash 4-7 times and vehicle does not proceed to start...
Advice Contact customer service/tech support for assistance.

REMOTE STOP VEHICLE

This feature may not be available where the vehicle does not respond to the factory transmitter while the engine is running.

1. Press & release the "LOCK" button on the factory transmitter twice within 3 seconds.
(Option: press "LOCK" button 3 times)
 2. Park lights will flash and vehicle shuts down.
- Note: Pressing on brake pedal will also stop the engine.

QUICK STOP MODE (not available on some vehicles)

1. While vehicle is running with key, press & release the LOCK button twice within 3 seconds.
(Option: press LOCK button 3 times)
2. Park lights will turn "ON". Turn ignition "OFF" and remove key.
3. Vehicle continues to run for 15 minutes, allowing you to run quick errands.
4. When you return, follow "WHEN READY TO DRIVE" procedure.

Note

-On some vehicles, this system may also activate through the door lock switch just as with the OEM transmitter. On these vehicles, it is normal and can not be prevented.
-When longer range is desired, this system can be upgraded to BC-118 that includes an optional antenna and a separate, one-button remote control. Please, contact customer service/tech support for details.

PRODUCT WARRANTY: PRO Series

The manufacturer promises to the original purchaser of their remote starters and alarms, that the main control module shall be free from defects in material and workmanship. However, should this product be proven to be defective within the first year from the original date of purchase, the manufacturer promises, without charge to the purchaser (excluding any charges incurred to have the product uninstalled/delivered to the manufacturer) to repair or replace with a comparable reconditioned model the main control module. This coverage is automatically extended up to 3 years from the original date of purchase when the module is installed at the dealer on new vehicles with under 7000 odometer miles. Repair or replacement of defective module shall remain at the discretion of the manufacturer.

All components/accessories included with the original installation, other than the module, including but not limited to the bypass kits, databus kits, relays, sensors, sirens, antennas, remote transmitters and pagers carry a one year warranty from the date of purchase. This warranty applies to the original purchaser and the vehicle in which the accessories are originally installed by a factory-authorized dealer. Repair or replacement of a defective accessory shall remain at the discretion of its respective manufacturer.

Warranty terms and conditions: [1] To obtain service through this warranty, the purchaser must contact factory-authorized dealer, request Return Authorization, then return the product to the manufacturer, shipping pre-paid, accompanied by RA# and a legible copy of bill of sale. [2] The product must be installed, serviced and reinstalled by the factory-authorized dealer to qualify for the above warranties. [3] The above warranty does not cover labor costs associated with diagnostics, removal, reinstallation and programming of the system in any circumstances. [4] The above warranties do not cover any normal wear and tear, including the remote control cases and batteries. [5] The above warranties are non-transferable. All warranties apply to the original purchaser and the vehicle in which the product was originally installed. [6] Above warranties are automatically VOID when: the installation and/or the product are damaged as a result of misuse, abuse, neglect, or accident; any unauthorized repairs, modifications or alterations have been made to the product and/or the installation; the unit's date code or serial number is defaced missing or altered; product used contrary to its intended purpose or other causes not arising out of defects in material or installation. [7] Security systems are designed to act as a deterrent against possible theft. The manufacturer and the installer do not offer any guarantee or insure against vandalism, damage or theft of the automobile, its parts or contents; and hereby expressly disclaim any liability whatsoever, including without limitation, liability for theft, damage and/or vandalism. [8] The extent of the liability under above warranty is limited to the repair or replacement provided for above and, in no event, shall the total liability cost exceed the purchase price paid by the purchaser for the product. [9] For service on an out-of-warranty product a flat rate fee by model is charged. Contact your authorized dealer to obtain the service charge for your unit. [10] The manufacturer and the installer shall not be responsible for any damages, including but not limited to, any consequential damages, incidental damages, damages for the loss of time, loss of earnings, commercial loss, loss of economic opportunity and the like. [11] These warranties are in lieu of all other guarantees, expressed or implied, including the warranties of merchantability and fitness for particular purpose. [12] The manufacturer and the installer neither assume nor authorize to assume for them any other liability in connection with the sale of the product and installation. This warranty gives you specific legal rights. You may have other rights that vary from State to State.

KEY-TAKE-OVER

WHEN READY TO DRIVE (all systems)

While remote started, follow the "Key-Take-Over" procedures outlined below. Procedure(s) with check mark apply to your vehicle.



When Ready to Drive: All Vehicles

1. Depress brake pedal...
2. Engine turns off automatically (Remote Start shuts down)...
3. Restart vehicle manually with ignition switch.



When Ready to Drive: Regular Key

1. Turn ignition key to the "ON" or "RUN" position (second click)
Note: Do not turn past the "ON" position to "START"!
2. Depress the brake pedal to shift out of "Park" (this automatically turns off remote start system)



When Ready to Drive: "I-Key" (V1)

1. With I-Key inside vehicle, turn ignition switch to the "ON" or "RUN" position (second click)
Note: Do not turn past the "ON" position to "START"!
2. Depress the brake pedal to shift out of "Park" (this automatically turns off remote start system)



When Ready to Drive: "I-Key" (V2-Securelock)

1. Open the driver's door...
 2. Engine turns off automatically (Remote Start shuts down)...
 3. With I-Key inside vehicle, restart vehicle manually with ignition switch.
- Note: Vehicle will not attempt to remote start with door open.



When Ready to Drive: "I-Key" (V3)

1. With I-Key inside vehicle, push "START" button on dashboard once, to turn to "ACC" position...
2. Push "START" button second time to turn to the "ON" position...
3. Depress the brake pedal to shift out of "Park" (this automatically turns off remote start system)

SERVICE MODE

SERVICE MODE (all systems)

-While Service Mode is activated, if you press the "start" button, the parking lights flash three (3) times and vehicle does not remote start.

-Service Mode must be used to disable Remote Start system for vehicle servicing (i.e. oil changes, tune-ups, etc) or when parking in an enclosed garage.

Service Mode will disable the Remote Start system and prevent remote controlled engine start until Service Mode is deactivated.

TO ACTIVATE SERVICE MODE

1. Locate the "service" button inside the vehicle
(PRO-118: on the windshield antenna)
(PRO-116: inside fusebox or under dash)
2. Turn ignition key "ON", then press and hold the "service" button for 15 seconds.
3. Park lights flash 5 times.
4. Release the button and turn ignition key off.
5. Remote start functions will be disabled and LED light will stay "on".

TO EXIT SERVICE MODE

1. Turn ignition key "ON", then press and hold the "service" button for 15 seconds.
2. Park lights flash 2 times.
3. Release the button and turn ignition key off.
4. Remote start functions will be enabled and LED light will stay "off".

