

RSL307 Modul for the Peugeot 307 CC

The cushy add-on for your Peugeot 307 CC

The RSL307 module :

Are you going bananas when you have to keep pushing or pulling the roof switch all the time to open or close the roof ? With the RSL307 (Roof Switch Lock) you will handle the roof on a fingertip. No annoyance of holding the roof switch. Additional comfort features for electric windows are embedded in the RSL307 (see below). RSL307 can be installed with all 307 CC models.



Characteristics :

- Automatic hold function for the roof switch.
- Stop or invert the moving direction any time by renewed touch of the the roof switch.
- Accurate control by processor-controlled monitoring the micro switches whether in summer or winter.
- Easy deactivation and activation of the RSL307-functions (e.g. for visiting a dealer) .
- Enhanced function for the roof button : Short button push / pull = close roof / open roof,
long button push / pull = close roof / open roof & rise windows.
- Completing the automatic windows function for the central windows control button for closing all windows.
- Not visible after installation, deinstallation without any remainders, 2 years warranty on the module.

How will the modul be installed ?

The modul will be placed in the trunk under the cover near the roof control. No cables have to be cut. The RSL307 module needs no further cables to be connected. To install it will takes approximately 15 min and can be done very easily. You don't need any special tools. It is possible to combine a RSL307 module with a SHC or L2E module.

Further details at www.cc-module.com/flyer in the internet.

Safety tips:

- While the roof is moving always remain within range of the roof switch. Danger of injury!
- The usage of the RSL307 module can cause the loss of your car warranty and the operating permit and can conflict with state or government laws concerning the operation of a vehicle.
- The usage is strictly at your own risk. There is no liability for person / material damages.
- Easily removable before entering your garage for service maintenance.



Technical Information about RSL307 Module :

Functions :

The RSL307 take over the additional operation of the window and roof switches inside the vehicle. This job will be done by the control of a 16 bit RISC processor. The RSL307 behaves as an intelligent co-driver, which releases the right actions at the right time.

- Automatic hold function for the roof switch (open and close).
- Stopping and changing the moving direction is always possible by touching the roof switch.
- Accurate control by processor-controlled monitoring of the micro switches whether summers or winters.
- New function for the roof switch: short touch = close roof, long touch = close roof and raise the windows, short pull = open roof, long pull = open close roof and raise the windows.
- Completing the automatic windows function : Full pull of the cantal window control button raises all windows even if releasing the central window control button before all windows are fully closed.
- On locked roof, the roof switch becomes a central window control button to raise or lower all windows
- Easy to switch on/off all functions (e.g. for visiting a dealer).
- RSL307 is ready for future upgrades! Visit www.cc-module.com and check for further updates.

Quality & Skills :

- We invest aplenty of development work and experience for the construction of our modules and software in order to reach the best working reliability, durability and stability for our customers.
- It concerns as a professional solution, not a tinker production.
- The engineers of www.cc-module.com are active for over 15 years in electronics development in automotive devices.
- Our experience with the Peugeot 206CC since the year 2001 and of the 307CC since the year 2004 flow into the constant advancement and improvement of our products.

Operational Reliability :

- RSL307 was developed with modern CAD and CAM simulation technology systems. That means :
- Using techniques to interfere jammer signals to increase the working reliability.
- Using special shielding techniques to suppress interfering radiation.
- All connecting inputs / outputs are proof for interference and fault-tolerance.
- Permanent plausibility check of all attached components.
- Automatic error recognition and storage for diagnostic purposes.
- Use of Secure software engineering for increased fault tolerance.
- Permanent self-monitoring of important operating parameters and system variables.
- Plausibility check of the system configuration, configuration securely saved against power outage.

Warranty / Replacement / Update :

- 24 months guarantee on the functions of RSL307.
- Replacement in the process of exchange (customer returns, www.cc-module.com sends back).
- Firmware upgrades for future function extensions. Here also the replacemnet in the process of exchange (customer sends in, www.cc-module.com sends back), the customer has to pay a small update fee. No guarantee extension!