

Dear Customer,

Congratulations for your purchase of this alarm system.

Please take the time to read this manual to learn its functions and to get the full usage of it.

We suggest that you keep this manual in the car. It will be easier for you to find the information in the event of emergency. Your authorized retailer will be pleased to clarify any queries you may have with the system or its operation if you cannot find the information you need in this manual.

Your new alarm system protects your vehicle against intrusions by monitoring the bonnet, doors and boot, and is capable of detecting movements in the vehicle thanks to its intrusion sensor. It also detects if your car is lifted to protect it against towing or wheel theft*. The alarm is also self-protected against wiring attacks or battery disconnection.

In case of intrusion, the alarm will generate a powerful sound, activate the vehicle horn, the blinkers and dome lamp to deter the intruder.

Additionally, the alarm features a LED and stickers to put off any attack before it would even begin. The LED also provides the alarm status and will indicate you if alarm was triggered during your absence, and what triggered it.

* This functionality is only available if your alarm includes inclination sensor. Please contact your authorized retailer in case you would like to upgrade your alarm.

Note concerning the intrusion sensor

The intrusion sensor protects the vehicle by detecting movement in the vehicle.

False detection may be caused by:

- Dangling accessories
- Automatic or high pressure car washes
- The impact of hail, lightning strikes, or other kinds of impact or continuous vibrations
- Open windows or open sliding roof
- Remote Cabin heater (if not installed as recommended)

PIN code card

Your alarm PIN code can be found on the PIN code card (credit card size) provided by your authorized retailer.



This code consists of four digits and allows you to activate / deactivate the alarm system manually (emergency override). Please refer to the "emergency override" section for the procedure to use this code.

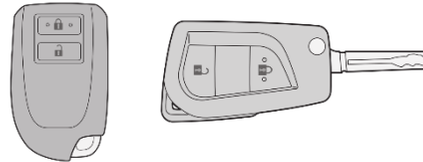


You should keep this card always with you. Do not leave it in your car.

If you have lost your PIN code, please contact your authorized retailer.

Operation

This alarm system is operated by the original remote control described in the vehicle owner's manual. To program extra remote controls, please consult your Toyota authorized retailer.



The alarm system is set when the car is locked and unset when the car is unlocked using the remote key or smart key system.



Opening the vehicle with the mechanical key would result in triggering of the alarm. In such a case, please refer to section "Emergency Override".



Alarm is incompatible with "Double locking function". If "Double locking function" is enabled, alarm will be triggered when vehicle is unlocked.

Arm/Disarm the alarm system



To prevent false alarms, check that there is no one in the car, and that all windows, and sliding roof are closed before locking the car.

Action	Blinkers indication	Alarm status light (LED)
Press the lock button once.	The blinkers will confirm that the car is locked by flashing once.	The LED will be on and after 30 seconds will start blinking to indicate the system is armed.
Press the unlock button once.	The blinkers will confirm that the car is unlocked by flashing twice.	The LED will be off.

Arm without intrusion sensor and /or inclination sensor

If you have to lock the car with somebody inside (passenger, children, pet...), or if you want to leave the window open, the intrusion sensor needs to be disabled to avoid false alarms. Similarly, if your vehicle may move when locked (on a ferry for instance), level monitor should be disabled to avoid false alarms.

To disable the intrusion sensor and / or the inclination sensor, press the push-button under the LED within 5s after the vehicle is switched off. Keep it pressed until the LED blinks back:

LED feedback	Sensor disabled
1 flash	Intrusion sensor
2 flash	Inclination sensor
3 flash	Intrusion sensor + Inclination sensor

The sensors are only disabled for the next vehicle lock (alarm set). At the next time the car is locked, all sensors will activate again.

Automatic re-arming (only for models with smart key)

If the car is unlocked by smart key or door handle and within 30 seconds no door or trunk lid is opened, the door lock system will re-lock the car automatically and the alarm system will arm.



LED status

The Alarm LED indicates the Alarm status:

Condition	Alarm status light (LED)
Disarm state	LED off
Pre-arming state	LED on
Armed state	LED blinking (slow)
Alarm state	LED blinking (fast)

If the alarm was triggered during your absence, the blinkers will blink 4 times and the buzzer 4 times when the doors are unlocked. The alarm system memory will display via the LED what triggered the alarm. The LED will display this until the vehicle is switched on.

Trigger	Alarm status light (LED)
Driver door	1 blink
Intrusion sensor	2 blinks
Bonnet	3 blinks
Trunk	5 blinks
Other door	6 blinks
Vehicle security system	7 blinks
Wiring attack	8 blinks
Unauthorized unlock	9 blinks
Level Monitor	10 blinks

Garage mode

The alarm system can be deactivated for a limited period of time. During garage mode, all the alarm system functions are disabled.

To activate garage mode:

1. Make sure that the alarm is disarmed and the bonnet is closed.
2. Switch on the vehicle (Ignition On).
3. Open the driver door.
4. Insert PIN Code

The hazards lights will give 5 flashes for confirmation.

After 10 cycles of Ignition on/off, the garage mode will be cancelled. The hazards will flash 5 times. Garage mode can also be cancelled by repeating the activation procedure.

Emergency Override

This procedure allows you to manually arm or disarm the alarm.

To disarm the system:

1. Press the button under the LED the number of times that corresponds to the first digit of the PIN Code, with a maximum 1.5s delay between one press and the next.
2. Wait for the LED to flash, then enter next digit.
3. Repeat the process for all four digits.
4. When the correct code is entered, the alarm will disarm.

To arm the system:

Use same procedure as above to arm the system. Alarm will arm after second digit.

Troubleshooting

Issue	Cause
Buzzer bips 3x when vehicle is locked	Bonnet is opened
Buzzer bips 4x when vehicle is unlocked	Intrusion was detected in your absence, please refer to chapter "LED status"
Long buzz when vehicle is locked	One of the doors is opened
Blinkers blink every 12s	Starting Garage mode failed, close bonnet and restart garage mode procedure.
Blinkers blink 5 times when engine starts	Garage mode has just been cancelled. See chapter "garage mode"

Warranty information

- In case of loss caused by fire, action of a third party, or other accidents, or the user's deliberate or accidental misuse, incorrect use, or use under abnormal conditions, repair of the product will be charged to the user.
- Toyota Motor Europe NV/SA is not liable for any incidental loss caused by the use or non-use of this product.
- Toyota Motor Europe NV/SA is not liable for any damages or incidents consequent to intentional misuse, accidental misuse, or third party use of the device.
- The alarm system will not prevent the car from being stolen.

DISPOSAL OF OBSOLETE PRODUCTS AND BATTERIES

This symbol indicates that the product contains an integrated battery which is subject to the European Directive 2006/66/EU and cannot therefore be disposed of normal household waste. It is advisable to take the appliance to a collection point or a service center where a technician will take care of removing the battery. Inquire about the recycling system in force for electrical and electronic products, and on the batteries in the area where you want to dispose of the product. Follow local regulations and never dispose of the product and batteries with normal household waste. The correct disposal of batteries and products that can no longer be used helps to prevent environmental pollution and possible damage to health.

Vehicle Security System VSS4

Owner Manual – English



ALWAYS A BETTER WAY

AOM 001 675-1

