


Safety precautions

Attention!

Read the manual before using the security system. Pay special attention to sections marked with . To check if this security system is suitable for your vehicle, follow vehicle manual and manufacturer requirements.

StarLine security system is a complex technical device that connects to vehicle wiring and equipment, including engine controls.

It must be installed only by qualified, trained auto electronics technicians who have passed safety training.

Configured parameters must comply with vehicle manual requirements.

The user is fully responsible for any damage to people, animals, or property resulting from improper use of security system or violation of safety precautions in this manual.

Manufacturer is not responsible for losses or injuries caused by breaching these safety rules.

If your system includes a wireless tag (transponder), follow these recommendations:

- do not carry a tag with vehicle's original keys
- always switch system to service mode before handing over a vehicle for maintenance or car wash
- do not give tags to other people to prevent unauthorized access to security functions
- keep tags out of reach of children and animals
- store the spare tag and battery in the vehicle in its original factory packaging

Safety precautions when charging vehicle storage battery

Battery charging applies voltage above the normal 12V/24V to battery and vehicle circuits, which can damage factory electronics and optional equipment.

Do NOT use chargers or jump-starters directly on the vehicle without disconnecting the battery terminals in these modes:

- rapid charging with high current ("boost" or similar modes)
- START modes for engine starting

Never use starting/charging devices for engine starting if main battery is disconnected, main battery is faulty (short circuits, broken plates, etc.).

Never use faulty charging devices, and other power supply equipment (i.e. welding inverters), not dedicated to charge 12V and 24V vehicle batteries.

Avoid the "light up" method of starting with using cables from a donor vehicle battery. The owner is fully responsible for short circuits, voltage surges, or damage to security system and vehicle electronics.

Follow a safe storage battery charging procedure!

Before charging a battery terminals must be disconnected from vehicle circuits.

After charging, connect battery terminals back to vehicle circuits.

This is necessary because battery health (internal shorts, plate damage, etc.) can't be checked without special equipment. Connecting a charger to a faulty battery risks over voltage damage to vehicle electronics and security system.
