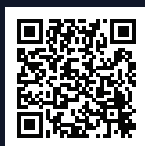


AUTHOR ID MOBILE APP

Smartphone authorization



GET IT ON
Google Play



Download on the
App Store



TC RU C-RU.A114.B.10098
Reg. No: 1802604705E/E18/45083



author-alarm.ru



help.author-alarm.ru

To ensure the strongest protection, install additional anti-theft devices*

- **COMPASS** – GSM/GPS module
- **TOR** – remotely controlled blocking relay
- OBD-II **OBD BLOCK** – diagnostic port protection module
- **KEYLESS BLOCK PRO** – keyless entry protection module



CUTTING EDGE DIGITAL ANTI-THEFT SYSTEM

IGLO ALARM



PROTECTION BEGINS
WITH «AUTHOR» LLC



AUTHOR
ALARM

ANTI-THEFT SYSTEM IGLA ALARM

It is installed in the standard circuit conduit of the car, and it does not reveal its presence with sound or light signals

Any time theft is attempted, the system blocks the following via CAN/LIN bus digital commands*:

- Starting or running the engine
- Switching the automatic transmission
- Reprogramming the standard keys

THREE AUTHORIZATION TYPES

PIN code



Authorization is via a secret combination with standard buttons

Smartphone



Authorization is via the AUTHOR ID mobile app

Radio keyfob



Authorization is via Bluetooth tags

PERIMETER PROTECTION

once the car is locked

- **Controlling the security zones** of doors, hood, trunk, and ignition lock
- **Built-in accelerometer** bump, tilt, movement of the car
- **Alarm notification** standard or additional siren, PUSH notification subject to availability of an additional COMPASS GSM/GPS-module*

ARMING/DISARMING

Standard key/keyfob



WITHOUT ADDITIONAL KEYFOBS

**The device's functionality depends on the set equipment, its version and on the car's brand, model, and configuration. For more information, please refer to help.author-alarm.ru/en*

COMFORT FUNCTIONS

- Automatic closing of windows, sunroof, folding of mirrors
- Automatic locking of the central lock at the start of driving
- Control of the Start Stop standard system



Anti-theft mode

In the event of power grab by a carjacker, the engine will be locked at a speed safe for the driver and the cars nearby

