





# KEYLESS ACCESS SYSTEM PROTECTION

Protects your car against theft by means of intercepting and relaying the standard key signal



### AUTHORIZATION







#### **SECURITY**



Digital protection of keyless access



Protection against jamming and signal interception



It does not give itself away at all

#### **FEATURES**



AUTHOR CONFIG and AUTHOR ID apps



Silent and invisible



Compatible with other security devices

#### CONNECTION









## KEYLESS BLOCK + OPERATING PRINCIPLE

1. As soon as the owner moves away from the car, KEYLESS BLOCK + disables the standard keyless access system

2. In the absence of the owner, relaying the standard key signal is useless — the doors will not unlock

3. When the owner approaches the car, the operation of the standard keyless access system resumes automatically

### **HOW TO CONTROL KEYLESS BLOCK +**



### Keyfob/smartphone signal

Keyless access works as long as KEYLESS BLOCK + sees the radio keyfob and turns off when the keyfob signal disappears



### Via smart key command

Keyless access is disabled/enabled when arming/disarming the car with a standard key



### Via signal from another device

Enable/disable by command from third-party security systems

# **KEYLESS BLOCK + KEY STRENGTHS**



- Software blocking via standard circuit
- ► Silent and invisible
- Automatic arming/disarming, no further actions required
- Minimal interference with the car's standard circuit

## KEYLESS BLOCK PROVIDED IN TWO VERSIONS

### **KEYLESS BLOCK+**

based on 1CAN1LIN + one keyfob



# **PRO +**based on 2CAN2LIN + two keyfobs



