

Keypad

The keypad is used to arm and program up to 2000 driver Id's codes. It Works with 12V+ power supply ONLY. At vehicles using 24V+, connect the keypad (and Helios) to the lighter which always has 12V+.



Keypad

The keypad is used to arm and program up to 2000 driver Id's codes. It Works with 12V+ power supply ONLY. At vehicles using 24V+, connect the keypad (and Helios) to the lighter which always has 12V+.



To arm the system:

Enter (*) and press four times on the 4 button.

To disarm the system:

Press (*) and enter your PIN code. The keypad buzzer sounds to confirm the operation.

To garage mode:

In Helios IDLE state, press (*) and four times on the 5 button.

To change/add the keypad PIN code:

Note: In this procedure, you are editing the default codes.

1. In the Installer application, click TECHNICAL > HELIOS PARAMETERS > DRIVER ID'S
2. Click new and insert driver personal code (4 digits)
3. Click Send Changes to complete programming.

The Keypad Led provides the following indications:

State of Helios	State of Keypad LED
Idle	Extinguished
Alarm Armed	Blinking every 2 seconds for 2 seconds
Silent Delay	Blinking twice every 2 seconds
Alarm Triggered	Blinking every 1 second for 1 second
Garage Mode	Constantly

Note: The THEFT transmission will be initiated at the end of the ALARM TRIGGERED state.

If you have a Simulation kit:

PAY ATTENTION TO SET THE SWITCH TO KYPD (Keypad) POSITION as follows:

