

# **Toyota / Lexus** 2015 - 2018 MY



### Purpose of the device

The device **ProSmart v3.1** is designed for emergency start of the car and programming the keys in case of their loss.

**ProSmart 3.1 works with SmartKey system that uses new generation SmartEcu** (\* See SKU numbers of Smart ECU units). Access to the contents of SmartEcu memory in such systems is impossible. These systems are used in cars 2015-2018.

- Lexus: GX, IS, LS, LX, NX, RX
- Toyota: Alphard, Camry, CHR, Fortuner, Highlander, Hilux, Land Cruiser, Land Cruiser Prado, RAV4

Smart keys with **ID – 39, 88, A8, A9** are used in systems with SmartECU of the new generation.

**Attention !!!** ProSmart v3.1 performs emergency start car and key programming using another SmartECU ( **new or used ECU with a key binded to this unit** ).

**ProSmart v3.1** is special OBD adapter with the needle-probe for connection via LIN bus of the vehicle.



Fig. 1

For emergency start of the car and programming of the smart-keys the following procedures are performed:

- ResetImmo resetting the vehicle immobilizer ECU (in this version, this process is automatic, without any additional actions);
- SmartAdaptation binding another Smart ECU (new or used ECU with the key binded to the unit);
- AddKey binding additional smart key (if necessary).

#### \* ResetImmo procedure + SmartAdaptation

#### To perform ResetImmo + SmartAdaptation requires:

#### 1) Unplug all connectors from Smart ECU !!!

*2)* Connect **ProSmart 3.1** to SmartECU connector using blue needle probe (see fig. 2-7). Or you can connect it to the steering lock ECU connector, but without unlinking this plug (fig. 8).







Fig. 3





4





| Connection to the Steering Lock ECU |                       |  |  |
|-------------------------------------|-----------------------|--|--|
| Pin                                 | Color of needle-probe |  |  |
| 5                                   | Blue                  |  |  |



Fig.8

- 3) Plug connectors to **another SmartECU** (new or used ECU with a key binded to this unit);
- 4) Set OBD adapter switch to **position #1**;
- 5) Turn the ignition off;
- 6) Insert the OBD adapter into the OBD connector;
- After connecting the sound **beep once**. LED blinks green quickly;
- Bring smart-key to "START" button. A beep will sound (a single signal for the used ECU, and a double beep for the new ECU). The LED will turn green and then flash periodically;
- 9) Remove smart-key from **"START"** button;
- 10) Wait OBD adapter emits **three beeps**. Disconnect **ProSmart** from OBD connector;
- 11) The SmartECU binding procedure is complete. You can start your car.



| List of possible LED signals             |  |  |  |
|--|--|--|--|
| LED Signals                              | State of the procedure                     |  |  |
| Single flashing (green color)            | The connection is established              |  |  |
| Single flashing (red color)              | Incorrect connection or LIN bus is damaged |  |  |
| Fast flashing of the LED (green color)   | Procedure of reset is in progress          |  |  |
| Double flashing of the LED (green color) | Reset of Immo ECU is complete              |  |  |
| The LED constantly turns red             | Error during the reset procedure           |  |  |

## \* AddKey procedure

The AddKey procedure is performed if you need to bind additional smart keys.

#### Procedure for adding a key:

- 1) Set the switch of the OBD adapter to **position #2**;
- 2) Turn the ignition off;
- 3) Insert the OBD adapter into the OBD connector. After connecting the adapter emits **double beep**. The immobilizer lamp on the dashboard will stop flashing and go out;
- 4) Within 30 seconds, bring the **binded smart key** to the **START** button. **One beep** will sound and smart-key LED will light up;
- 5) Remove the smart-key from the car;
- 6) Within 30 seconds, bring additional smart key to the START button;
- 7) After a **single beep**, remove smart-key from **START** button;
- 8) If the **second single beep** sounded, it means the additional key is binded successfully. After that, you need to remove the smart key from the vehicle.

#### If the second audio signal does not sound, this means the smart key is not registered.

#### The key may not be registered for the following reasons:

- ✓ Type of smart key does not match the type of key used in the vehicle. In this case, you must use the appropriate smart-key;
- ✓ Smart key is locked (the key is binded to another car). You need to unlock this key using a special programmer, or use a new smart key.
- 9) To continue registering smart keys, you need to repeat steps 6-8.
- 10) After you finish the binding of the last smart key, you need to wait OBD adapter emits **three beeps**. Disconnect the adapter from the OBD connector.

AddKey procedure is complete. After completion of the procedure the immobilizer lamp starts flashing on the dashboard.

**I**n version 3.1, **the process of ECU reset is automatic**, without any additional actions.

After reset of Immo ECU occurs **SmartAdaptation** procedure. This procedure is a binding of the new or used SmartECU to the car.

Attention !!! The binding to used ECU is possible only if you have binded smart-key to this block!
ProSmart 3.1 works with SmartKey system that uses new generation SmartEcu (\* See SKU numbers of Smart ECU units). When performing SmartAdaptation, the smart key is automatically binded to the car.

# **SKU** numbers

| * SKU numbers of SmartECU new generation (2017-2018) |  |   |  |  |
|--|--|---|--|--|
| Model  | Petrol (Gasoline)  | Diesel  | Hybrid   |  |
| Lexus ES   | 89990-33412 (2018)<br>89990-33411 (2017)                   |   |  |  |
| Lexus GS   | 89990-30441  |   |  |  |
| Lexus IS   | 89990-53381  |   |  |  |
| Lexus LS 500   | 899H0-50010  |   | 899H0-50020  |  |
| Lexux LX 570   | 89990-60291  | (till 07/2017) 89990-60470<br>(since 08/2017) 89990-60471 |  |  |
| Lexus NX   | 89990-78070, 89990-78071<br>89990-78080, 89990-78090       |   | 89990-78100  |  |
| Lexus RX   | (since 2015-18) 89990-48430<br>(since 2017-18) 89990-48431 |   | (since 2015-18) 89990-48450<br>(since 2017-18) 89990-48451 |  |
| Toyota Camry   | 89990-33400, 89990-33690                                   |   | 89990-33480  |  |
| Toyota CH-R  | 89990-F4010  |   | 89990-F4050  |  |
| Toyota Hilux   | 89990-0K081, 89990-0e080                                   |   |  |  |
| Toyota Highlander                                    | 89990-0E081  |   | 89990-0E150  |  |
| Toyota LC 200  | 89990-60471  | 89990-60280   | -  |  |
| Toyota Prado   | 89990-60196  | 89990-60205   |  |  |
| Toyota RAV4  | 89990-42112  | 89990-42112   | 89990-42091  |  |

# www.mehaco.com