



LOKI

2022.08.17

PLUGIN LOKI

KEY FOB PAIRING FOR TESLA MODEL X FEATURE USER GUIDE



QUALITY WARRANTY INNOVATION SERVICE TRAINING UNIQUENESS

CONTENTS

INTRODUCTION **4**

1. CONNECTION TO THE VEHICLE **5**

2. KEY PAIRING..... **6**

3. PREPARING THE PAIRING KEY (PROVISION) **8**

4. PAIRING THE KEY (PAIRING)..... **9**

CONTACTS..... **12**

Plugin Key Fob Pairing for Model X Feature

INTRODUCTION

To key for pairing for Model X , the LOKI module, the LC003-CX cable, the clean key (or several) and BLE dongle with the activated plugin are used.

Before turning on the module, you must connect BLE dongle to any port of the USB module.

The module itself is connected by LC003-CX cable to the diagnostic CAN port of the vehicle under the monitor.

To work plugin you need to connect to the Internet.

⚠ WARNING! The plugin cannot untie an existing key or pairing the being in the use key.

The theoretical number of keys that can be pairing to a car is 20.



In general, the pairing process is as follows:

1. Connecting the module to the vehicle, reading the existing list of keys;
2. Connect the module to the clean key;
3. Provision procedure for entering data into the key;
4. Pairing procedure for directly pairing the key to the vehicle.

1. CONNECTION TO THE VEHICLE

The vehicle must be switched on, ignition is not necessary.

After connecting the module with the LC003-CX cable, you must go to the key pairing window.

The screenshot displays the BCCEN Keylearn application interface. On the left, a sidebar menu includes 'CAN ECU' (marked with a red '1') and 'BCCEN' (marked with a red '2'). The main area is titled 'BCCEN Keylearn' and features a 'Connection status' section with the following indicators:

- BLE Dongle: 2C:AB:33:D3:74:F2 (Green dot)
- BCCEN Connection: 5YJXCAE27HF (Green dot)
- Key Connection: (Red dot)

Below the status section is a table with the following headers: Status, Key ID, Car ID, Mac, and SE State. The table is currently empty.

At the bottom, a log window shows the following messages:

```
[+] Connecting to server... Done
[+] Switching CAN to BDY
-----
[+] Check BCCEN Connection... OK
[+] BCCEN VIN: 5YJXCAE27HF
[+] Paired keys count: 6
Slot 1: F2:29:E7:02
Slot 2: 35:EF:08:A2
Slot 3: A8:31:91:A2
Slot 4: CF:BF:38:2A
Slot 5: 2B:BD:F0:AC
Slot 6: 2F:DB:58:30
-----
```

The list of keys (Slot 1 to Slot 6) is highlighted with a red box and labeled 'List of existing keys'.

If the connection is successful, a list of keys in the BCCEN module and data about the vehicle and dongle will be displayed.

Plugin Key Fob Pairing for Model X Feature

2. KEY PAIRING

To connect to the key it is necessary to bring it to the module at a distance of up to 70cm (closer - better), and start a key search by the button "Start Key Discovery", after the dongle initialization, you need to double-click the front trunk button to wake the key.

After discovery, the key will appear in the list.

The screenshot shows the BCCEN Keylearn application interface. At the top, there are three buttons: "Start Key Discovery" (highlighted with a red box and labeled '1'), "Reboot BCCEN", and "Get BCCEN Info". Below these buttons, the status of the BLE Dongle (2C:AB:33:D3:74:F2), BCCEN Connection (5YJXCAE27HF), and Key Connection is shown. A table below displays the discovered keys:

Status	Key ID	Car ID	Mac	SE State	SE Version	Rssi	Battery
Disconnected	00:00:00:00	00000	6C:79:B8:35:E4:F3	-	-	-50	-

The table row is highlighted with a red box and labeled '3'. Below the table, there is a log window showing the following text:

```
[+] Connecting to server... Done
[+] Switching CAN to BDY
=====
[+] Check BCCEN Connection... OK
[+] BCCEN VIN: 5YJXCAE27HF
[+] Paired keys count: 6
Slot 1: F2:29:E7:02
Slot 2: 35:EE:08:A2
Slot 3: A8:31:91:A2
Slot 4: CF:BF:38:2A
Slot 5: 2B:BD:F0:AC
Slot 6: 2F:DB:58:30
=====
[+] BLE Dongle initialization Done
[+] Press frunk 2 times to wake up the key. (highlighted with a red box and labeled '2')
[+] Found key: 6C:79:B8:35:E4:F3
```

Press 2 times to Discovery
Press 3 times for Connect



User guide

After the key is discovered, you need to connect to it, just click on the "Connect" of the desired key in the table. As soon as the corresponding inscription appears in the log - press three times on the front trunk button to confirm the connection.

Status	Key ID	Car ID	Mac	SE State	SE Version	Rssi	Battery
Disconnected	00:00:00:00	00000	6C:79:B8:35:E4:F3	--	--	-50	--

① BCCEN Keylearn

Start Key Discovery BLE Dongle ● 2C:AB:33:D3:74:F2

Reboot BCCEN BCCEN Connection ● 5YJXCAE27HF

Get BCCEN Info Key Connection ● 6C:79:B8:35:E4:F3

Status	Key ID	Car ID	Mac	SE State	SE Version	Rssi	Battery
Connected	00:00:00:00	00000	6C:79:B8:35:E4:F3	Personalization	4	-51	2.92V

```
[+] Connecting to server... Done
[+] Switching CAN to BDY
=====
[+] Check BCCEN Connection... OK
[+] BCCEN VIN: 5YJXCAE27HF
[+] Paired keys count: 6
Slot 1: F2:29:E7:02
Slot 2: 35:EE:06:A2
Slot 3: A8:31:91:A2
Slot 4: CF:BF:30:2A
Slot 5: 2B:8D:F9:AC
Slot 6: 2F:08:58:30
=====
[+] BLE dongle initialization... Done
[+] Press frunk 2 times to wake up the key.
[+] Found key: 6C:79:B8:35:E4:F3
[+] Connecting to keys: 6C:79:B8:35:E4:F3
[+] Press frunk: 3 times...
[+] Read data from key... Done
```

After reading the data from the key, it is considered connected.

The status of the key can be seen in the SE State field where:

- Personalization - Clean Key, ready for Provision procedure;
- Active - A key that has passed the Provision procedure, is waiting to execute the Pairing procedure;
- Paired - Paired key after Pairing procedure.

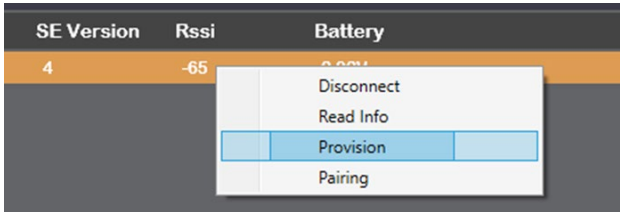
⚠ WARNING! The key transition from the Personalization state to all subsequent states is irreversible.

Plugin Key Fob Pairing for Model X Feature

3. PREPARING THE PAIRING KEY (PROVISION)

⚠ WARNING! Once this procedure is started, the key cannot be used to paired to another car.

To perform the Provision procedure, just click on the corresponding menu item, the program will automatically configure the key for the connected vehicle and prepare it for pairing.



Information about the end of the procedure will appear in the log.

```
[+] Connecting to server... Done
[+] Switching CAN to BDY
=====
[+] Check BCCEN Connection... OK
[+] BCCEN VIN: 5YJXCAE27HF
[+] Paired keys count: 6
  Slot 1: F2:29:E7:02
  Slot 2: 35:EE:0B:A2
  Slot 3: A8:31:91:A2
  Slot 4: CF:BF:38:2A
  Slot 5: 2B:BD:F0:AC
  Slot 6: 2F:DB:58:30
=====
[+] BLE dongle initialization... Done
[+] Press frunk 2 times to wake up the key.
[+] Found key: 6C:79:B8:35:E4:F3
[+] Connecting to key: 6C:79:B8:35:E4:F3
[+] Press frunk 3 times.....
[+] Read data from key... Done
=====
Check BCCEN Connection... ✓ VIN: 5YJXCAE27HFXXXXXX
Read SEID form key... ✓ SEID: 0000XXXXXXXXXXXXXXXXXXXX
Getting certificates from the server... ✓ Done
Read SE version from key... ✓ SE v4
Read SE state... ✓ SE State: PERSONALIZATION
Read ID... ✓
Load data part 1... ✓
Generate Certs... ✓
Load Cert 1 (may take 1-2 minutes)... ✓
Load Cert 2 (may take 1-2 minutes)... ✓
Load Cert 3 (may take 1-2 minutes)... ✓
Write SEID... ✓
Write CarID... ✓
Read car IDs... ✓ Current CarID: XXXXX, SEID: XXXXXXXX
Provision procedure completed successfully ✓
=====
```

If the key was not clean, the log will look like this.


```

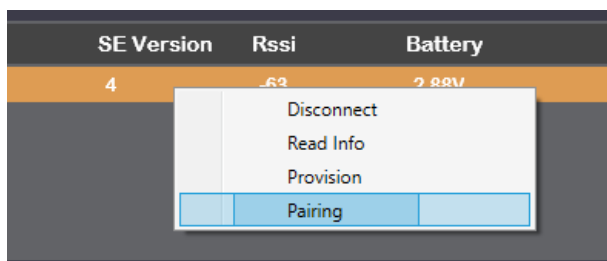
[+] Connecting to server... Done
[+] Switching CAN to BDY
=====
[+] Check BCCEN Connection... OK
[+] BCCEN VIN: 5YJXCAE27HF[REDACTED]
[+] Paired keys count: 6
Slot 1: F2:29:E7:02
Slot 2: 35:EE:0B:A2
Slot 3: A8:31:91:A2
Slot 4: CF:BF:38:2A
Slot 5: 2B:BD:F0:AC
Slot 6: 2F:DB:58:30
=====
[+] BLE dongle initialization... Done
[+] Press frunk 2 times to wake up the key.
[+] Found key: 6C:79:B8:35:E4:F3
[+] Connecting to key: 6C:79:B8:35:E4:F3
[+] Press frunk 3 times.....
[+] Read data from key... Done
=====
[+] Check BCCEN Connection... ✓ VIN: 5YJXCAE27HF[REDACTED]
[+] Read SEID form key... ✓ SEID: 000030[REDACTED]
[+] Getting certificates from the server... ✓ Done
Read SE version from key... ✓ SE v4
Read SE state... ✗ Current SE state 'PAIRED' incorrect, should be PERSONALIZATION.
Provision procedure completed with an error. Try again ✗
=====

```

After successfully completing the Provision procedure, you can proceed with the Pairing procedure.

4. PAIRING THE KEY (PAIRING)

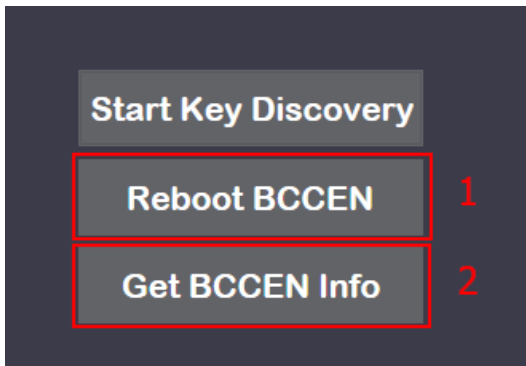
To perform the Pairing procedure, just click on the corresponding menu item, the program will automatically attach the key to the connected vehicle.



Plugin Key Fob Pairing for Model X Feature

```
[+] Connecting to server... Done
[+] Switching CAN to BDY
=====
[+] Check BCCEN Connection... OK
[+] BCCEN VIN: 5YJXCAE27HF [REDACTED]
[+] Paired keys count: 6
    Slot 1: F2:29:E7:02
    Slot 2: 35:EE:0B:A2
    Slot 3: A8:31:91:A2
    Slot 4: CF:BF:38:2A
    Slot 5: 2B:BD:F0:AC
    Slot 6: 2F:DB:58:30
=====
[+] BLE dongle initialization... Done
[+] Press frunk 2 times to wake up the key.
[+] Found key: B4:52:A9:0E:DD:BE
[+] Connecting to key: B4:52:A9:0E:DD:BE
[+] Press frunk 3 times.....
[+] Read data from key... Done
=====
Check BCCEN Connection... ✓ VIN: 5YJXCAE27HFXXXXXX
Read SE version from key... ✓ SE v4
Read SE state... ✓ SE State: ACTIVE
Get challenge from BCCEN... ✓
Get pairing token... ✓
Get pubkey... ✓
Get blob... ✓
Store blob... ✓
Save key... ✓
Pairing procedure completed successfully. ✓ Please reboot BCCEN.
=====
```

After you complete the pairing procedure, you need to restart the BCCEN block and read the key list to ensure that the pairing succeeds.



User guide

////////////////////////////////////
The pairing procedure of the first and all subsequent keys is not different, so if necessary, pairing several keys procedure should be repeated for each of them, the old keys will not be disconnected and will continue to work.

MSG Equipment

HEADQUARTERS AND PRODUCTION

MSG equipment

18 Biolohichna st.,
61030 Kharkiv
Ukraine

+38 057 728 49 64

+38 063 745 19 68



E-mail: sales@servicems.eu

Website: servicems.eu

REPRESENTATIVE OFFICE IN POLAND

STS Sp. z o.o.

ul. Modlińska, 209,
Warszawa 03-120

+48 833 13 19 70

+48 886 89 30 56



E-mail: sales@servicems.eu

Website: msgequipment.pl

TECHNICAL SUPPORT

+38 067 434 42 94



E-mail: support@servicems.eu



NOTES



A series of horizontal dotted lines for writing notes.



CE EAC