How to use Lonsdor Toyota Lexus Smart Key Emulator for Chip 98 (SKE Green)?

This is Lonsdor Toyota Lexus smart key all key lost emulator for the chip 98 (SKE Green) help file.

This help file basically includes 4 parts: Function, Operation, Attention, and

Reference.

Functions

Operational process for all key lost

Please confirm whether emulator key (SKE) is bound to K518 device beforehand.

Backup EEPROM data-> Generate new data-> Dismantle immo box and write

new data to EEPROM-> Generate SKE-> Add/delete smart key

1. Backup original EEPROM immo data.

2. Use backup data to generate new data.

3. System certify and generate new data automatically, and program SKE to become an available key, which can open dashboard, before key programming.

4. Add a smart key.

5. Delete programmed key.

6. Bind emulator key: Require to bind all SKE to K518 for the first use.

Operation

Operational process for all key lost

Please confirm whether K518 is bound to emulator key (SKE).

Backup EEPROM immo data-> Generate new data-> Dismantle immo box and

write new data to EEPROM-> Generate SKE-> Add/delete smart key

Backup EEPROM data

- 1. This function can backup EEPROM data.
- 2. System is receiving data, please wait patiently.
- 3. Please input data filename and save succeed.
- 4. EEPROM data backup complete, please select "generate EEPEOM data"

function to generate specific data.

Generate EEPROM data

- 1. This function can generate EEPROM data for vehicle.
- 1. Continue to select EEPROM data of smart key backed up before.
- 2. Searching data... Please input filename of new data.
- 3. Generating EEPROM data complete. Data saved in K518\file\feature_1013.

Please write newly-generated data to EEPROM (IC003) in smart immo box of

vehicle.More details, refer to "Reference".



89990-06060smart box(see below pic)



Note: Install back smart box when data writing complete.

Generate emulator key

It's required to write newly-generated data to EEPROM in smart immo box.

Dashboard is lit up after emulator key (SKE) generated.

1. This function can generate a backup master key when all keys are lost, which can open dashboard to add keys.

2. Insert bound SKE(corresponding color/type) into K518 card slot, and press round button on the key.

3. System is building configuration... Please wait patiently.

4. Key generation complete. Please press round button on it and put it against ignition switch of vehicle, and try to open dashboard. If the dashboard is lit up, please use SKE to program and add new keys.

Add smart key

1. Put emulator key or available key against ignition switch and switch ignition ON till dashboard is lit up.

2. System communication, getting info about key numbers...

3. Put registered smart key against start button of vehicle, and remove it when buzzer beeps once.

4. Please put smart key to be registered at start button of vehicle in 30 seconds, and remove it when buzzer beeps twice.

5. Please wait till key registration complete. Operation succeed.

Delete smart key

1. Put emulator key or available key close to ignition switch and switch ignition

ON till dashboard is lit up.

2. System communication, getting key numbers...

3. Put back of registered smart key close to vehicle start button, and remove it when buzzer beeps once.

5. System is deleting key... Deleting succeed. Smart key (away from start button) will be deleted.

Bind emulator key

1. This function can bind smart key emulator (SKE-LT series) to K518 host.

- 2. Please put key to be bound into K518 host slot.
- 3. System is binding... When complete, continue to program all keys lost.

Attentions

1. Newly-generated data must be written to EEPROM chip in smart box.

Dashboard can be lit up after simulate key is generated.

2. Bind key/generate key: Change placement of simulate key to sense if failed.

98 card smart box is located at back of storage box at passenger seat.



Reference

Chip type	94/D4(SKE black), 88/A8(SKE red), A9(SKE blue), 39(SKE orange)	
Remote control type	Specific smart key	
Key embryo No.	Specific smart key	
Password required or not	Not required.	
Remote control	Generate automatically when smart key programming complete.	
OBD position	Under steering wheel	
Reference pics	Smart key appearance for part of Toyota series	

