

SLK-07E – Toyota & Lexus 128bit smart keys with Page 1 AA

I. Getting Started

Introduction

This Help relates to Tango software version $\underline{1.117}$ (September 2020) and up. SLK-07 serves two purposes:

- 1. Cloning existing Toyota/Lexus 128bit smart Keys with Page 1 AA
- 2. Allows addition of used (reset) or otherwise unauthorized Toyota/Lexus 128bit smart Keys with Page 1 AA to be added to vehicle through SLK-07 utility function.

System requirements for cloning:

- Tango programmer
- <u>SLK-07E emulator</u>
- Toyota maker
- SLK-07 maker

System requirements for SLK-07 Utility:

- Tango programmer
- SLK-07E emulator
- Toyota maker
- SLK-07 maker
- Toyota Techstream online service (3rd party service)
- Internet connection

SLK-07E

SLK-07E is battery powered. Note that a battery is not included with an emulator and has to be obtained locally. Three standard types of battery are compatible for our emulators: CR1616, CR1620, CR1632. SLK-07E retains programmed data if it is not powered.



Autodetect:

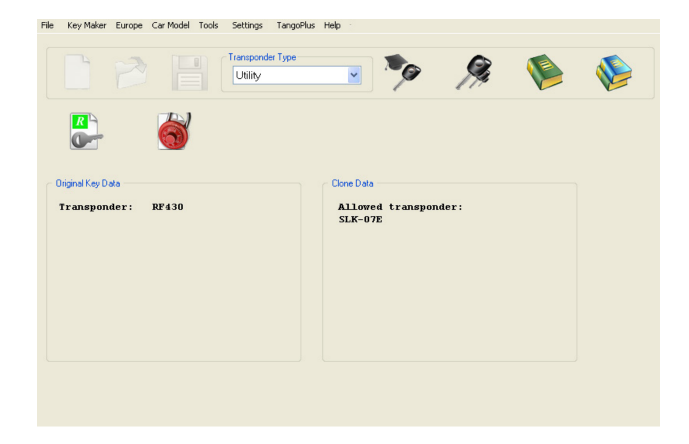


SLK-07E default state.

II. Cloning existing P1 AA smart key

Cloning existing Toyota/Lexus 128bit smart Keys with Page 1 AA is straight forward and similar to all existing in Tango cloning functions.

- 1. Insert in coil the key which is to be cloned.
- 2. Press Read
- 3. Press Decode Transponder
- 4. Once decoded remove the key and place a battery powered SLK-07E emulator
- 5. Press Write



III. SLK-07 Utility

SLK-07 Utility interface is self explanatory and requires internet connection. Note that Step3 requires **Toyota Techstream online service**, which is a 3rd party service which we don't provide and access to it may vary on external factors.



IV. FAQ and Remarks

Q: Does SLK-07 allow for all keys lost situation?

A: No

Q: Does removing battery erase data in SLK-07?

A: No, but the emulator still requires power in order to operate