FT01 Series Smart Key Application Instruction

At present, the smart key we produced can be applied to the following three types of smart keys. Including FT01-0020 and FT01-2110.

PCBA board:FT01-0020-P4[00008888],Frequency:[314.35/315.10] Three button [lock,unlock,trunk]

PCBA board:FT01-2110-P4[0000A8A8],Frequency:[314.35/315.10] Three button [lock,unlock,trunk]

PCBA board:FT01-2110-P4[0000A8A8],Frequency:[312.09/314.35.10] Four button[lock,unlock,trunk,search]

How to know if the FT01 Series Smart Key we designed is suitable? Please follow the steps below to gather information and provide us with feedback for confirmation.

- 1,Our FT01 Series Smart Key currently only supports ID8A chips,and does not support 4D.
- 2,To collect the P4 data of the original car key,identify the original car key in the identification© option,it will display the key information as shown below.



3, The frequency for some of Toyota original keys is fluctuating, so you need to press remote 2 times to collect frequency information. The frequency information can be tested in the remote frequency option (if you are worried about the operation error, you can identify the frequency multiple times and take a stable value to record)





4, Remove the case of the original car key, record the PCBA board number, or take a photo to record, as shown in below:



Remark:

FT01 Series Smart Key is designed for Toyota/Lexus, but it is not suitable for all of models under these brand. Please note.