

LAND ROVER FREELANDER 2 L359 2006 2014

ESL ELC SCL STEERING LOCK EMULATOR SIMULATOR

NO PROGRAMMING REQUIRED



MK3682



OVERVIEW:

- Steering Lock Problem Is One Among The Foremost Frequent Problems In freelander Starting System, land rover Dealer Need To Order New Steering Lock And Program It Which Is Just Too Much Costly And Required While Of Waiting.
- Electronic Steering Lock freelander Emulator Will Fix Your Steering Lock
 Malfunction Error, And Therefore The freelander Esl Elv Universal Steering Lock
 Emulator Will Bypass freelander Elv always.
- No Require Coding, Simply Connect it , And It'll Fix Your freelander Esl Fail.
- ELV Is A Self-occurring Mechanical Failure In The Steering Column Lock.
- The Occurrence Of The Fault Does Not Depend On Any Fault.













- In Case Of Malfunction, Even If There Is No Problem In The Vehicle Key, The Working Key Will Not Start The Vehicle Because The ELV Steering Column Lock Will Not Be Activated.
- In This Case, A New ELV Steering Column Lock Must Be Installed In The Vehicle And Programmed Into The Vehicle.
- Steering Lock Problem Is One Among The Foremost Frequent Problems In Land Rover Starting System, land rover Dealer Need To Order New Steering Lock And Program It Which Is Just Too Much Costly And Required While Of Waiting.
- Electronic Steering Lock Land Rover Emulator Will Fix Your Steering Lock Malfunction Error, And Therefore The Land Rover Esl Elv Universal Steering Lock Emulator Will Bypass Land Rover Elv always. No Require Coding, Simply Connect it, And It'll Fix Your Land Rover Esl Fail.

LAND ROVER FREELANDER 2 L359 2006 2014 ESL ELC SCL STEERING LOCK EMULATOR INSTALLATION:

- 1. UNPLUG THE ELV WIRE FROM THE FIRST CAR STEERING LOCK UNIT.
- 2. IF VEHICLE STEERING LOCK IS IN LOCK MODE, STEERING LOCK MUST BE FARAWAY FROM THE CAR
- 3. CONNECT OUR VOLVO ELV EMULATOR TO THE CAR AND BEGIN THE CAR.

LAND ROVER FREELANDER 2 L359 2006 2014 ESL ELC SCL STEERING LOCK EMULATOR FITMENTS:

Land Rover Freelander II 2006-2014













VIDEOS:

















