

Software can test Land Rover ECUs, including: Engine , Transmission , SRS , Instrument , ABS, etc.

Jaguar model coverage:

F-PACE

XE

XK

F-TYPE

XF

TYPE

S-TYPE

XF

Landrover model coverage:

Defender

Discovery 3

Freelander

Range Rover Sport

Range Rover Evoque(L538JV)

Discovery

Discovery 4

Freelander 2

Range Rover Evoque

Range Rover Evoque Convertible

Discovery 2

Discovery Sport

Range Rover

Basic functions include:

- Reading ECUs
- Reading DTCs
- Clearing DTCs
- Reading vehicle running data.

Special functions include:

※ PCM (Engine):

- Reset learn
- Configuration
- Adaption clear
- Fuel filling program
- Diesel particle filter dynamic regeneration
- Injector replace
- Diesel filling adaptive value reinitialization
- EGR replace
- Diesel particle filter differential pressure sensor replace
- Diesel particle filter air temperature sensor replace
- Diesel particle filter replace

- Diesel lambda sensor replace
 - Fuel maintenance counter reset
 - Idle adjustment, injector setting
- ※ TCM (Transmission Control Module):
- Adaption clear
 - Gear lever sensor calibration.
- ※ ABS (Anti-lock Brake System):
- Configuration, Calibrate "G" sensor
 - Longitudinal accelerator sensor calibration
 - Longitudinal accelerator calibration
 - Pressure sensor calibration
 - Roll rate sensor calibration
 - Yaw rate sensor calibration
 - Brake bleeding device
 - Steering column calibration.
- ※ RCM/SRS (Airbag):
- Seats-Cover replacing items
 - Cushion replace
 - 3rd button configuration
- ※ IP (Instrument Panel):
- Service interval reset
 - IP replace ECU
 - Fuel rate unit
 - Information center display contrast.
- ※ RLM/Air Suspension:
- Air suspension height calibration
 - Air suspension bleeding
 - Air suspension enable
- ※ BCM (Body Control Module):
- Trap door calibration
 - Tire pressure sensor replace

- Tire pressure monitor confirmed application,
 - Safety-remote control key RC function
 - Battery replace
 - Rainfall sensor initialize
 - Sliding top module initialize
 - Driver memory seat calibration
 - Passenger mode reset
 - Steering column calibration.
- ※ HVAC (Heated A/C Control Module):
- Humidity sensor replace
 - Seat heater module calibration
 - Stepper motor replace
 - Evaporator and heater test.
- ※ SASM (Steering Angle Sensor Module):
- Steering angle sensor calibration
- ※ TPM (Tire Pressure Monitor):
- Tire pressure sensor replace
 - Tire pressure monitor confirmed application
- ※ PBM (Parking Brake Module):
- Drive parking brake to installation position
 - Drive parking brake to locking position
 - Longitudinal accelerator sensor calibration
 - Parking brake unjam procedure.
- ※ Security:
- Remote control key (PLIP) program
 - EKA display.
- ※ DDM (Driver Door Module):
- Driver window calibration

- ※ DSM (Driver Seat Module):
 - Driver seat calibration
 - Idle adjustment

- ※ PDM (Passenger Door Module):
 - Passenger window calibration

- ※ RDCM (Rear Differential Control Module):
 - Control module calibration

- ※ RS (Rain Sensor):
 - Rainfall sensor initialize
 - Rainfall sensor windshield setting.

- ※ RBCM (Running Board Control Module):
 - Maintenance mode enabled
 - Maintenance mode disabled.

- ※ OCS (Restraints Occupant Classification System Module):
 - Cushion replace

- ※ HCM (Headlight Control Module):
 - Headlight control module calibration