What's new

1. Overview

A total of 8 vehicles, including basic diagnostic functions (read fault code, clear fault code, read data stream, action test, version information) and special functions (manual exhaust, tooth information learning, etc.), have been added to CAKY KY5, KY5 mini, KY10, Mini3, T3, V3, V5 and X3. Some special functions (manual exhaust, steering wheel calibration, eol configuration, etc.) of the EADO DT, CS35 PLUS, A600, A800, Onos, X70A and COS°1 models have been optimized.

2. New functions

- 1) New KY5 vehicle diagnostic software functions such as reading fault codes, clearing fault codes, reading data streams, version information, motion testing, writing VIN codes, maintaining exhaust gas, etc.
- 2) Add KY5 mini diagnostic software to read fault codes, clear fault codes, read data streams, version information, motion tests, write VIN codes, learn tooth information, Maintenance of exhaust and other functions;
- 3) Add KY10 diagnostic software to read fault code, clear fault code, read data stream, version information, motion test, write VIN code, repair exhaust, etc Energy;
- 4) Add diagnostic software for Mini 3 models to read fault codes, clear fault codes, read data streams, version information, motion tests, write VIN codes, learn tooth information, Maintenance of exhaust and other functions;
- 5) add T3 model diagnostic software to read fault code, clear fault code, read data stream, version information, motion test, write VIN code, learn tooth information and maintain Exhaust and other functions;
- 6) Add the functions of reading fault code, clearing fault code, reading data stream, version information, action test, writing VIN code, maintaining exhaust gas, etc. to the diagnostic software of V3 model.
- 7) Add the functions of reading fault codes, clearing fault codes, reading data streams, version information, motion testing, writing VIN codes, maintaining exhaust gas, etc. to the diagnostic software for V5 vehicles.
- 8) Add the functions of reading fault codes, clearing fault codes, reading data streams, version information, motion testing, writing VIN codes, maintaining exhaust gas, etc. to the diagnostic software for X3 vehicles.

3. Optimized functions

- 1) artificial exhaust function of new changan star ABS (anti-lock braking system);
- 2) Data flow optimization of Onos ECM (engine system);
- 3) A600 ECM (engine system) updates the fault code base;
- 4) Optimization of calibration function of A800 ABS inertial sensor;
- 5) Operation optimization of CS35 Plus ESP (Body Stability System) brake pad replacement;
- 6) CS35 Plus IC (Instrument), TCM (Automatic Transmission) and ESP (Electronic Stability System) Fault Code Library Update;
- 7) CX70 ABS (Anti-lock Braking System) Manual Exhaust Function Optimization;
- 8) optimization of DVD (entertainment video and audio system) of fuggy pure electric vehicle (model 2015):
- 9) Optimization of key learning and key deletion functions of Ono IMMO (Delphi Anti-theft System);

4. Fixed bugs

- 1) Repaired the failure of ABS (Anti-lock Braking System) action test;
- 2) Repaired special function of A600 ECM (engine system) to write vehicle configuration information;
- 3) Repair the failure of A600 ABS (Anti-lock Braking System) exhaust test;

- 4) Repair the failure of exhaust test of X70A ABS (Anti-lock Braking System);
- 5) Repaired the steering wheel calibration failure of A800 EPS (Power Steering System);
- 6) Repaired the failure of Run DT BCM (Body Control Module) to enter the system;
- 7) Repaired the failure of action test of the fuggy pure electric vehicle (model 2015);
- 8) Fixed the problem that EPS (Power Steering System) of Ling Xuan could not enter the special function.
- 9) Repaired the abnormal data flow display of Chang 'an's ME781 engine system across KY5.
- 10) Fixed the failure of CS35 2014 EPS (Electric Power Steering System) eol configuration;