

Operation method of GM Chevrolet Silverado oil service light resetting

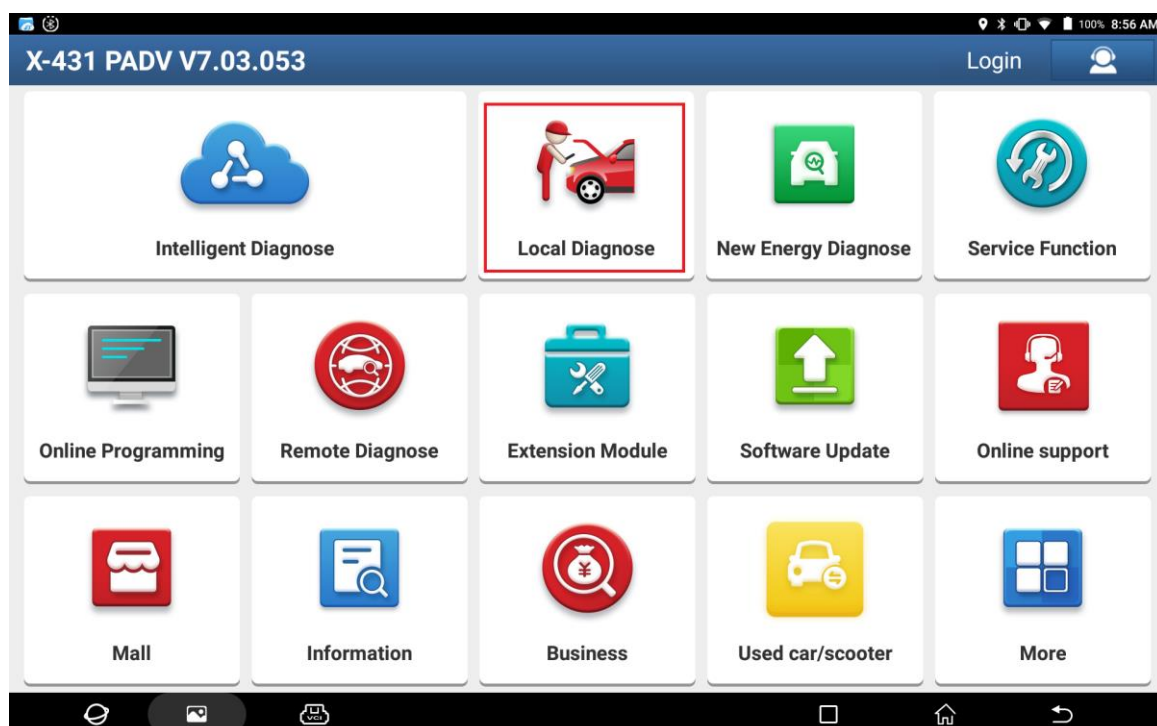
Supported equipment: Full range of comprehensive diagnostic equipment of Launch

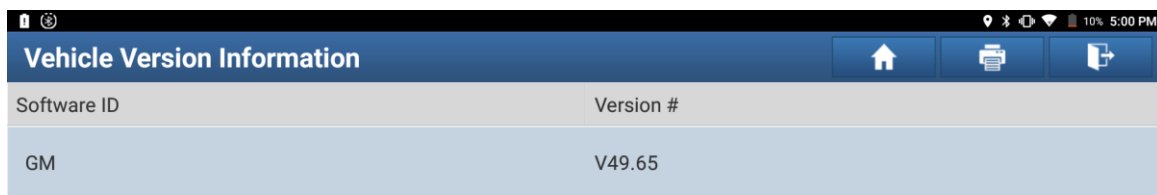
Current equipment: PAD V

Function description: Oil service reset needs to be performed after oil change

Tested vehicle model: 2018/Chevrolet/Silverado, VIN:3GCPCRECXJG4*****

1. Use PAD V to select [GM] software in [Local Diagnose] to test;





GM Diagnose V49.65

INTRODUCTION

This diagnostic software can test the ECUs of GM Models, including:

Engine Control Module, Transmission Control Module, Antilock Braking System, Supplemental Inflatable Restraint, Body Control Module, Instrument Panel Cluster, Heating and Air Conditioning, Tire Pressure Monitor, Electronic Suspension Control, Radio, Driver Door Module, Driver Position Module, Passenger Door Module, Remote Control Door Lock Receiver, Vehicle Comm. Interface Module, Immobilizer, Amplifier and so on.

Basic Functions:

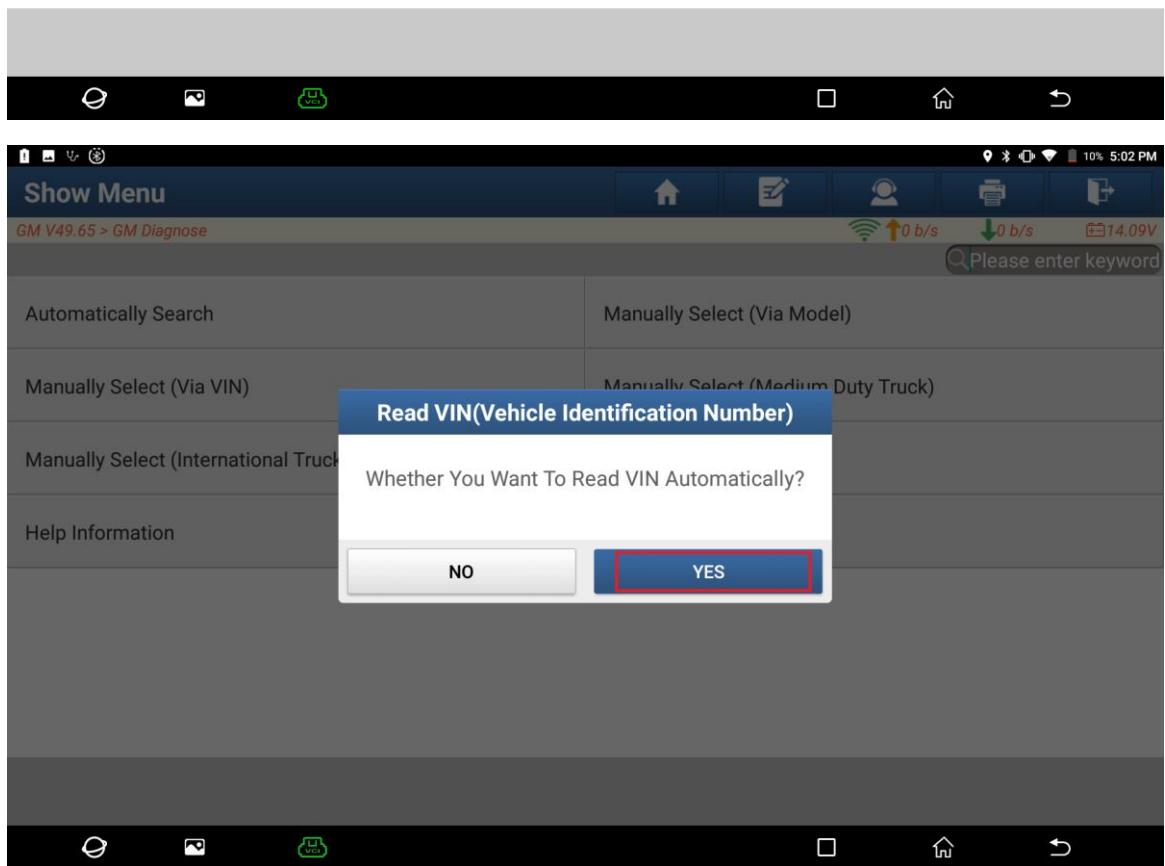
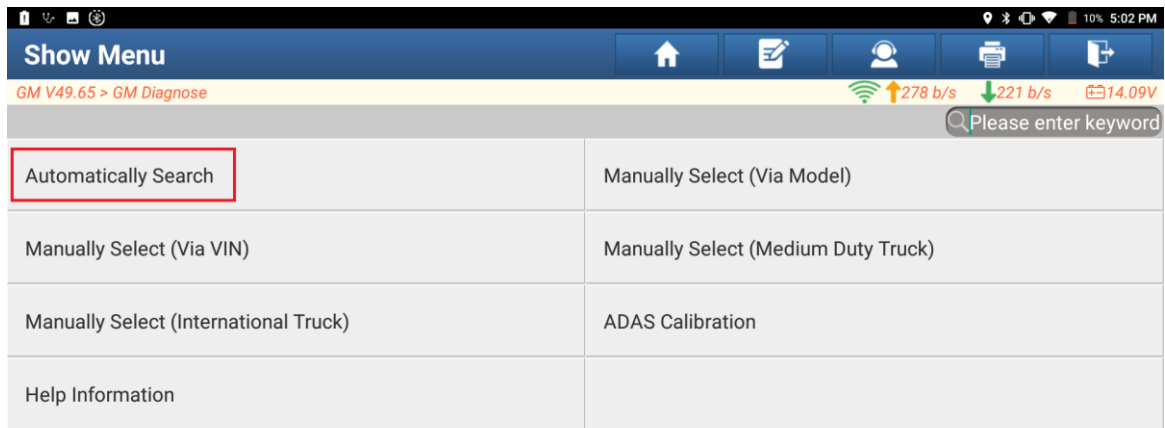
- Reading ECU information
- Reading DTCs
- Clearing DTCs
- Reading vehicle running data
- Vehicle component operation test

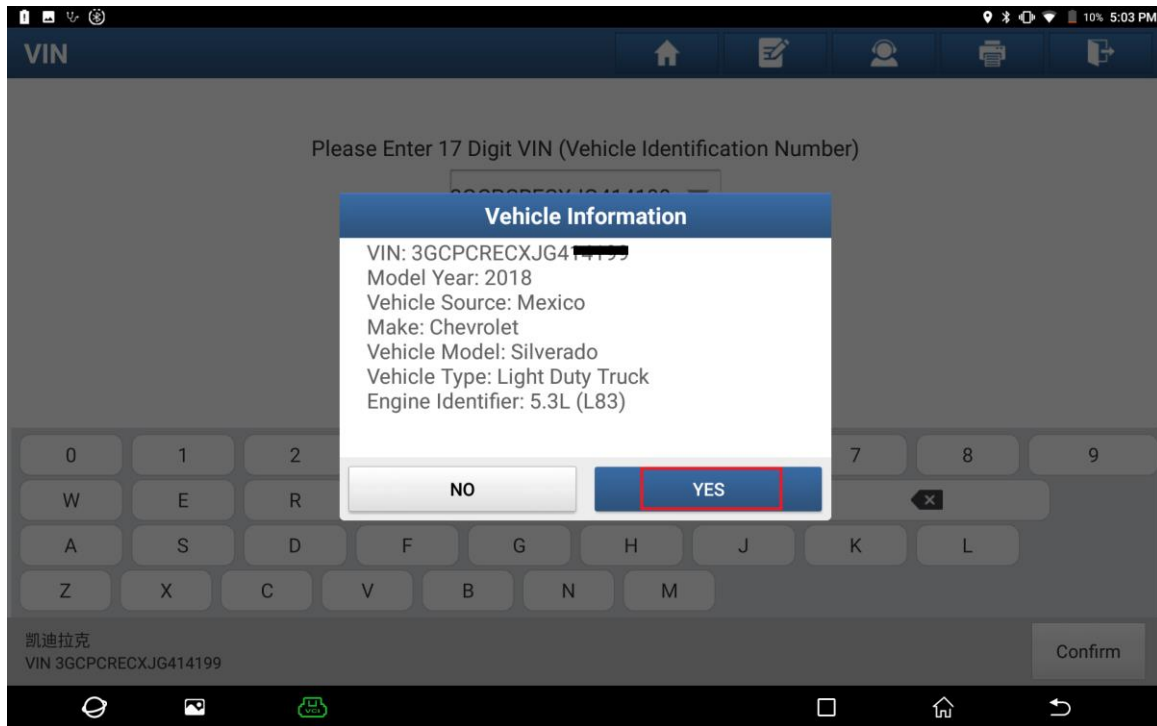
Special Functions:

- Engine Control Module:
 - Oil Life Reset
 - Accelerator Pedal Position (APP) Learn
 - Accelerator Pedal Position Verification

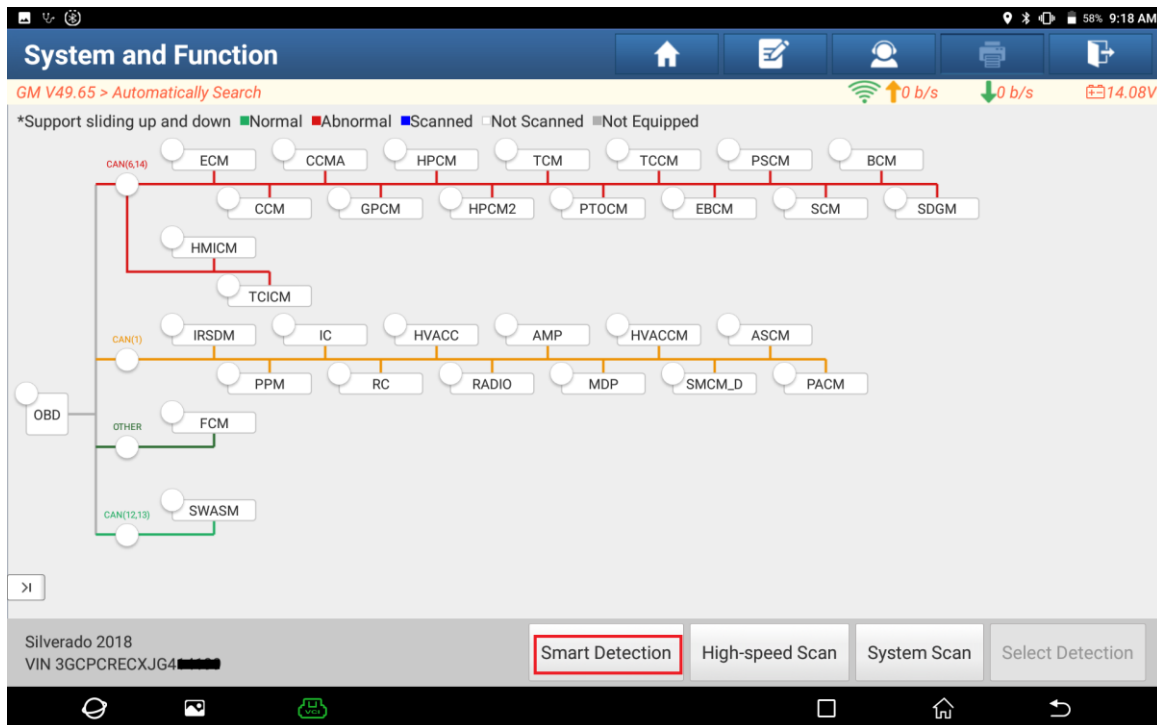


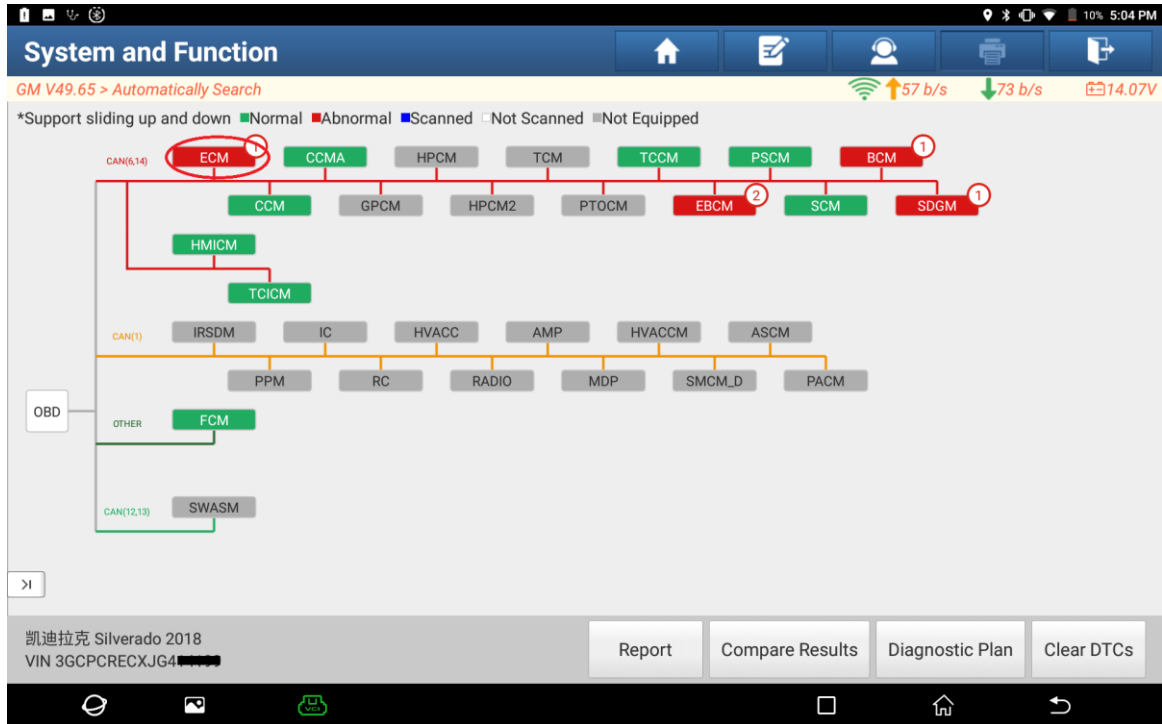
2. Select the [Automatically Search] menu to automatically identify the vehicle model;





- 3. Click the Smart Detection button with PAD V to scan all systems of the whole vehicle, then click [ECM (Engine Control Module)] to enter the system;

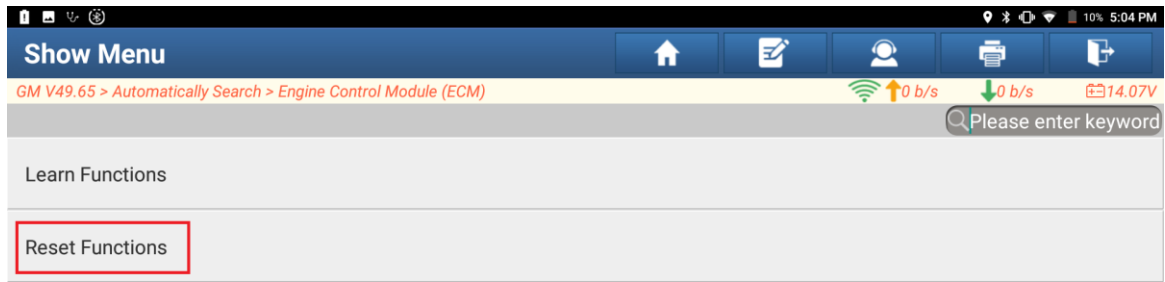




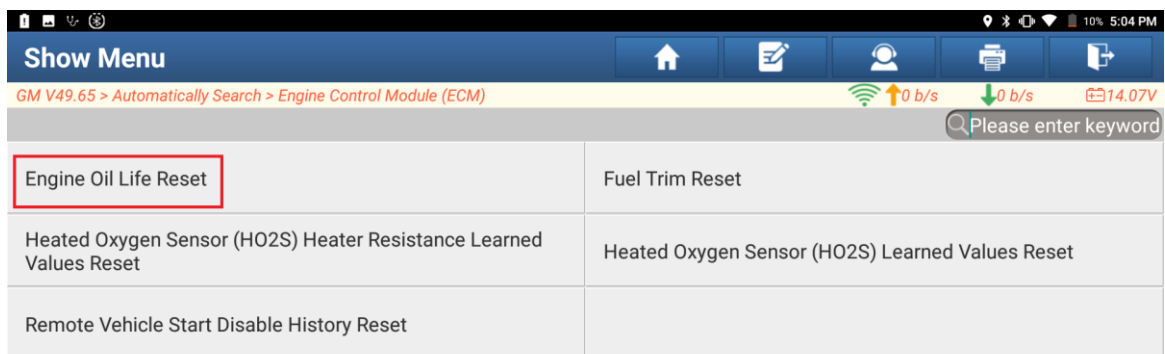
4. Click Reset Functions menu in[Special Functions];

Please enter keyword	
Module Information	Read Fault Code
Clear Fault Code	Read Data Stream
Read Freeze Frame	Actuation Test
Special Functions	Event Information
Inspection/Maintenance System Information	

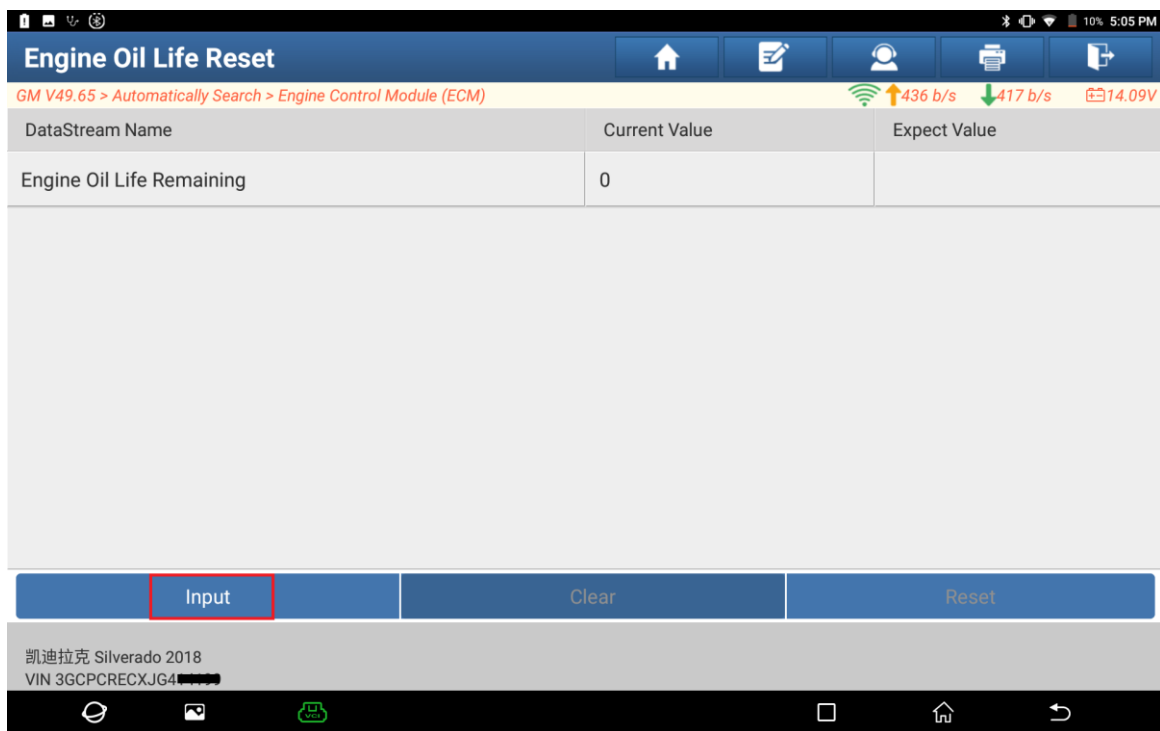
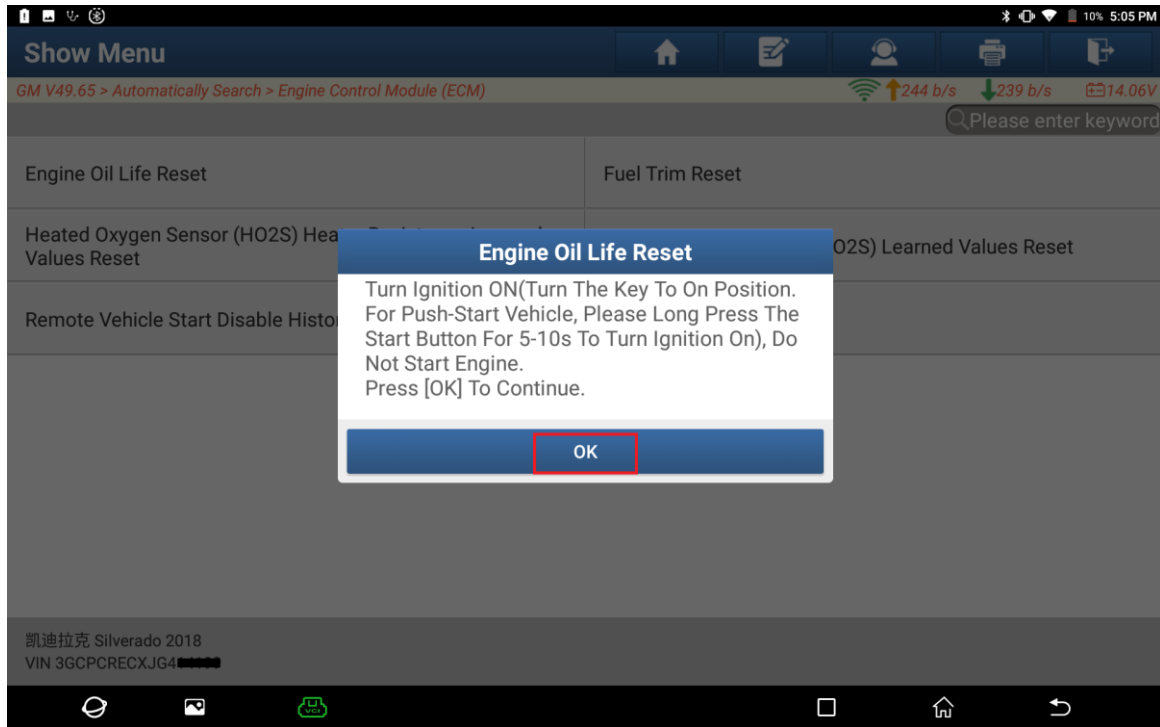
凯迪拉克 Silverado 2018
VIN 3GCPCREXJG4

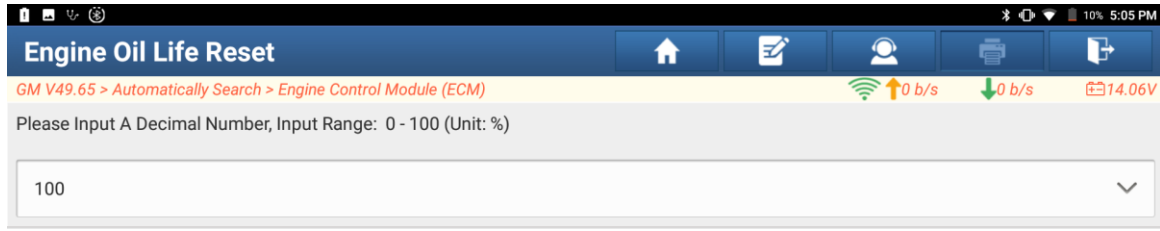


5. Click function [Engine Oil Life Reset];

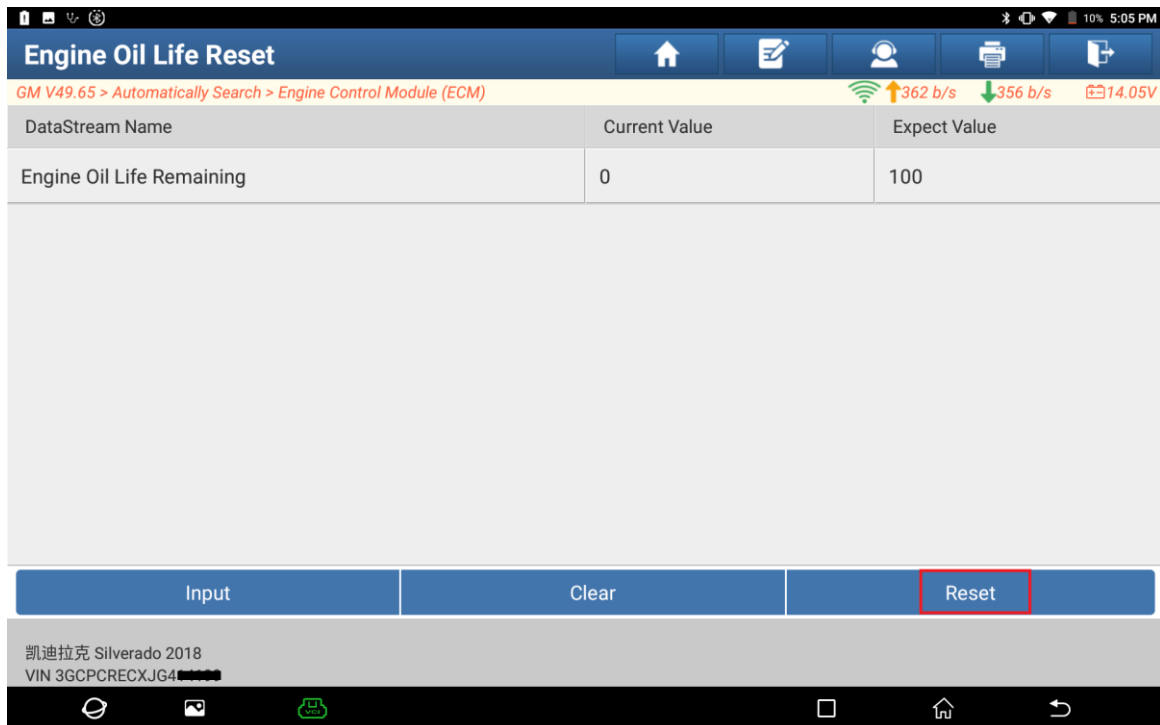


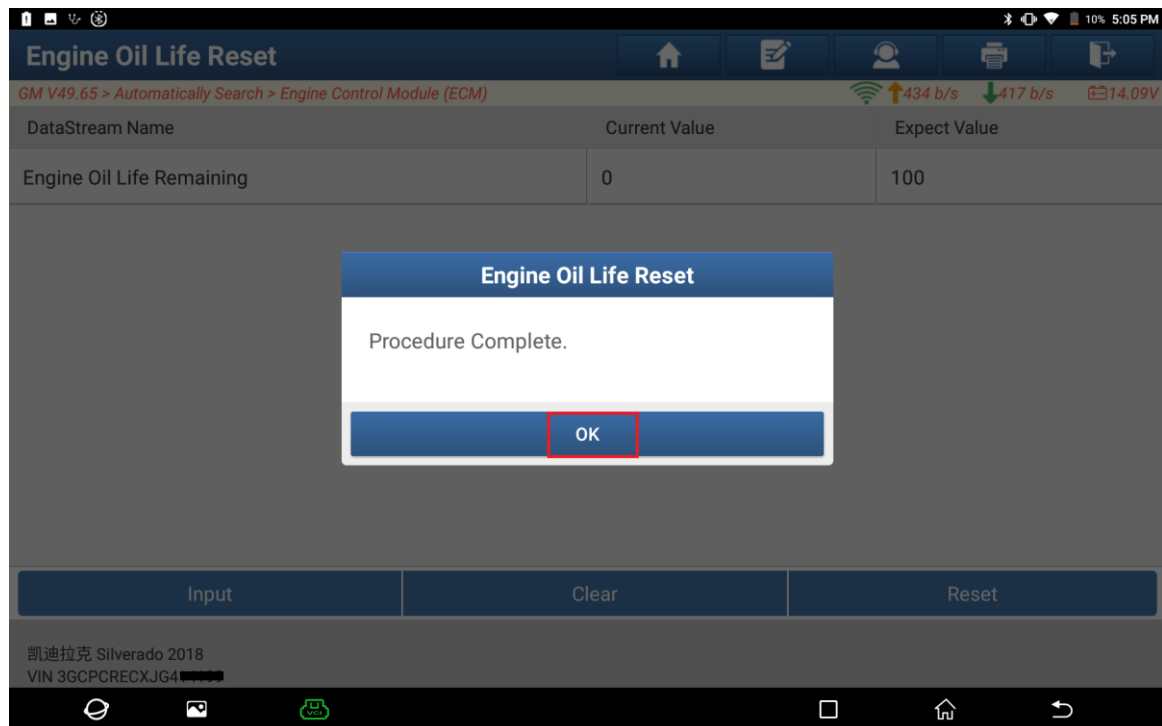
6. Click “OK”, and then click Input button to enter the expected value 100;





7. Click “Reset” button and the prompt says that the procedure is completed, and then click “OK” to exit;





Statement:

The content of this document belongs to the copyright of Shenzhen Launch Co., Ltd., and no individual or unit may quote or reprint it without permission.