



# الفاحص الألماني

## الخبراء في فحص جميع السيارات

NO 70613

نوع السيارة : CHEVROLET

تاريخ الفحص : 2026-05-13

رقم اللوحة : 642903

وقت الفحص : مساء 9 : 29 PM

موديل السيارة : 2015 / WHITE

نوع الفحص : ماكينة + جير + شاصي

### ملاحظات عامة علي السيارة

- 1 حلا + طعجات اسفل السيارة / خدوش + طعجات على البودي
- 2 سرفيس الماكينة + بريك + جير / تعديل في كرنكس الماكينة
- 3 تشيك على التايمينج بيلت + طرمبة زيت الماكينة + جير
- 4 تبديل رودات + ميزانية + كراسي الجير + بوشات مقصات امامي
- 5 تم فك كاسكتات الماكينة + براغي دايرة الجير / تم الغاء هوزات الدفاية



شركة ذات مسؤولية محدودة ذمهم  
Limited Liability Company W.L.L.

قوة المحرك : 85 %

المسافة : 77777

فحص الصبغ 1 لا يوجد الصبغ  
2  
3  
4

قيمة الفحص :

رقم الشاصيه : KL1PM5D51FK003306

الفحص غير مسؤول عن أي أعطال في السيارة اثناء الفحص و بعد الفحص  
الفحص غير مسؤول عن أي أغراض شخصية داخل السيارة

Tel: 33772933 P.O.Box: 1389, Doha - Qatar

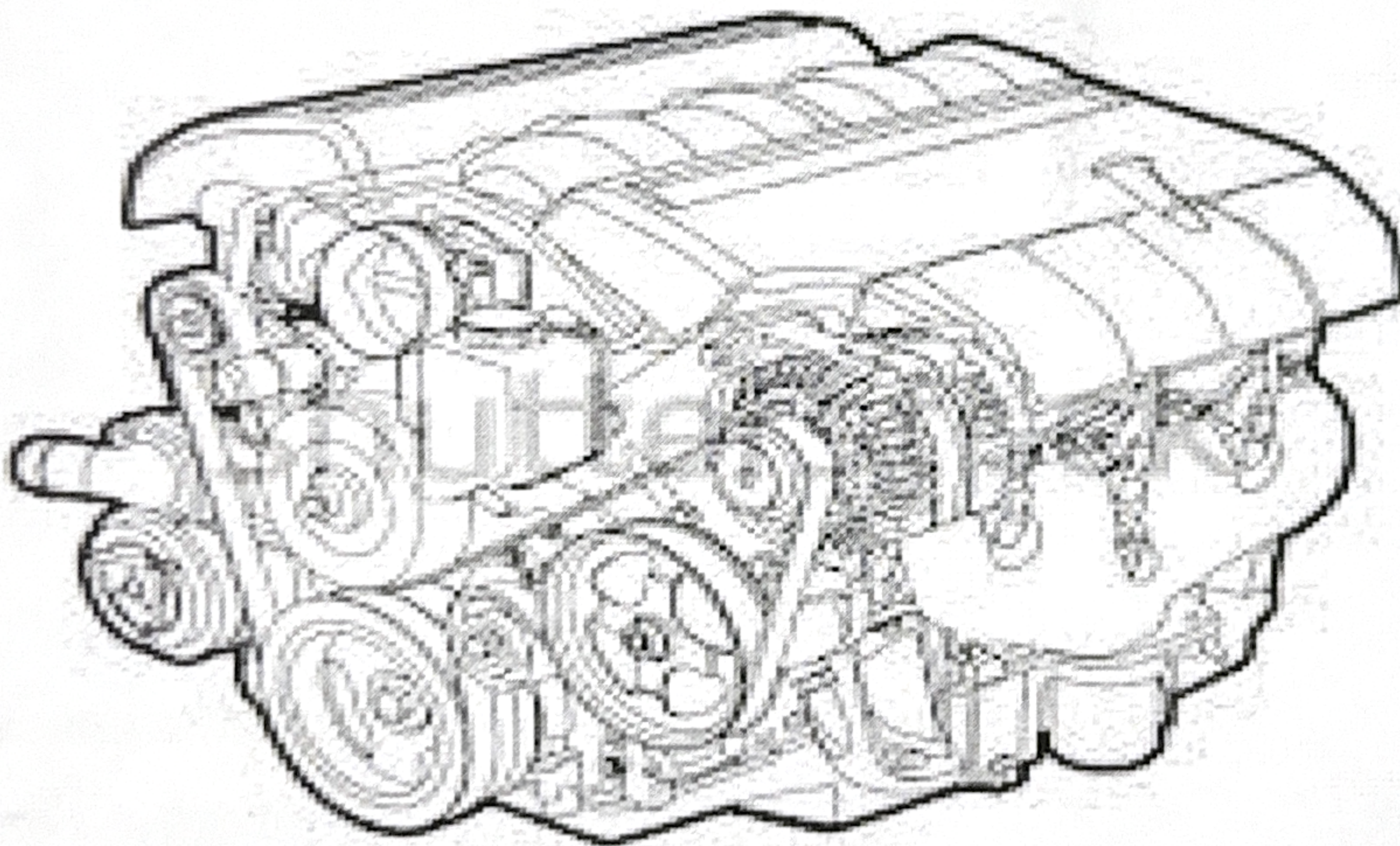




## DIADTIA RESULT

# 85%

MINIMUM	AVERAGE	MAXIMUM
44.4 %	82 %	97%





Vehicle Diagnostic Report  
The Report is created by **LAUNCH X431**

Vehicle Information



Year:2015  
Make:Chevrolet  
Model:Cruze  
VIN:KL1PM5D51FK003306  
Odometer:48328 miles  
Vehicle Software Version:V50.20  
Diagnostic Application Version:V7.05.031  
Diagnostic path:Automatically Search

Repair Shop

Shop Name:i/M.GERMAN  
Address:01  
Zip Code:  
Telephone:  
Email:  
SN:988784040548  
Test Time:2026-05-13 21:14:51



System fault code 【Pre-Repair】

The following systems is abnormal:

Engine Control Module (ECM)

DTC (1)

1.P0597-00 Engine Coolant Thermostat Heater Control Circuit

Passed And Failed

Glow Plug Control Module (GPCM)

DTC (1)

1.P0597-00 Engine Coolant Thermostat Heater Control Circuit

Passed And Failed

Electronic Brake Control Module (EBCM)

DTC (1)

1.P0597-00 Engine Coolant Thermostat Heater Control Circuit

History

Body Control Module (BCM)

DTC (12)

1.B147E-01 Battery Saver Relay Set Secondary Circuit - Short To Battery

Passed And Failed



2.B147F-01 Battery Saver Relay Reset Secondary Circuit - Short To Battery

Passed And Failed

3.B147F-04 Battery Saver Relay Reset Secondary Circuit - Open

Passed And Failed

4.B270A-01 Park Lock Solenoid Actuator Control Circuit - Short To Battery

Passed And Failed

5.B2750-02 Horn Relay Secondary Circuit - Short To Ground

Passed And Failed

6.B2750-04 Horn Relay Secondary Circuit - Open

Passed And Failed

7.B3715-01 Windshield Wiper Relay Circuit - Short To Battery

Passed And Failed

8.B3715-04 Windshield Wiper Relay Circuit - Open

Passed And Failed

9.B3867-01 Right Park Lamp Control Circuit - Short To Battery

Passed And Failed

10.B3867-04 Right Park Lamp Control Circuit - Open

Passed And Failed

11.B3875-02 Windshield Wiper High Speed Relay Circuit - Short To Ground

Passed And Failed

12.B3875-04 Windshield Wiper High Speed Relay Circuit - Open

Passed And Failed

### Inflatable Restraint Sensing And Diagnostic Module (IRSMD)

#### DTC (2)

1.B1325-03 Control Module Power Circuit - Low Voltage

History

2.U0184-00 Lost Communication with Radio

History

### Instrument Cluster (IC)

#### DTC (4)

1.B0158-05 Ambient Air Temperature Sensor Circuit - High Voltage/Open

Passed And Failed

2.B1325-03 Control Module Power Circuit - Low Voltage

Passed And Failed

3.U0164-00 Lost Communication with Heating Ventilation And Air Conditioning (HVAC) Control Module

Passed And Failed

4.U0184-00 Lost Communication with Radio

Passed And Failed

### Heating Ventilation And Air Conditioning Control Module (HVACCM)

#### DTC (1)

1.U0184-00 Lost Communication with Radio

History

### Keyless Entry Control Module (KECM)

#### DTC (6)

1.B1451-04 Accessory Power Circuit - Open

History

2.B144B-04 Run/Crank Power Relay Circuit - Open

History

3.B297B-5A Driver Door Open Switch Circuit - Not Plausible

History

4.B3124-05 Keyless Entry Antenna 6 - High Voltage/Open

History

5.U0140-00 Lost Communication with Body Control Module

History

6.U0155-00 Lost Communication with Instrument Cluster

History

### Parking Assist Control Module (PACM)

© ADAS

#### DTC (1)

1.U0184-00 Lost Communication with Radio

History



100

- History

- © ADAS