Vehicle Diagnostic Report

The Report is created by **LAUNCH** X-431

Vehicle Information

Year:-2020.08 Make:Toyota Model:Rav4

VIN:JTMR43FV50J004152

Odometer:77592.00

Vehicle Software Version:V51.00

Diagnostic Application Version:V1.00.006

Diagnostic path:16PIN DLC(Europe and Other) > Rav4 > MXAA5# > M20A-FKS > -2020.08 ** WFo Smart Key > Radar Cruise > CVT (Continuously Variable Transmission)

20A-FKS > 2020.08 M/OSE: 2480 Smart

Repair Shop

Shop Name:!

Address:

Zip Code:

Telephone:

Email:

SN:988684032318

Test Time:2025-12-17 03:21:12



System fault code [Pre-Repair]

The following systems are OK:

- 1.EOBD/OBD II
- 2.ECM (Engine Control Module)
- 3.RCC (Radar Cruise) 1
- 4.RCC (Radar Cruise) 2
- 5.TCM (Transmission Control Module)
- 6.ABS (Brake Control)/EPB (Electrical Parking Brake)
- 7.SAS (Steering Angle Sensor)
- 8.EMPS (Electronic Motor Power Steering)
- 9.SRS (Supplemental Inflatable Restraint System)
- 10.PCS (Pre-Collision System)
- 11.AC (Air Conditioning)
- 12.FWD (Four Wheel Drive)
- 13.TPMS (Tire Pressure Monitoring System)

- 14.CM (Combination Meter)
- 15.BCM (Body Control Module)
- 16.HAL (HL AutoLeveling)
- 17.HAL (HL AutoLeveling) (Sub)
- 18.BD (Back Door)
- 19.SS (Stop and Start)
- 20.CGW (Central Gateway)
- 21.DDM (Driver Door Motor)
- 22.PDM (Passenger Door Motor)
- 23.RLDM (Rear Left Door Motor)
- 24.RRDM (Rear Right Door Motor)
- 25.MSW (Master Switch)
- 26.RHS (Rain and/or Humidity Sensor)
- 27.NS (Navigation System)
- 28.TS (Telematics System)
- 29.FRS (Front Radar Sensor)
- 30.FRC (Front Recognition Camera)
- 31.RCW (Rear Camera)
- 32.FRCFLC (Front Recognition Camera (Front Lighting Control))
- 33.LC (Lane Control)
- 34.RSA (Road Sign Assist)
- 35.CS (Clearance Sonar)

Disclaimer

This test report is for reference only for vehicle test and maintenance. The vehicle operating data provided in this report are all static data. The detailed dynamic diagnostic data can be read by professional maintenance device, and LAUNCH will not be liable for any accidents and failures arising therefrom!