

INDIA'S MOST TRUSTWORTHY AUTO INSPECTION & VERIFICATION SERVICE



AI & Tech Driven Inspection & Certification



Independent



Unbiased



Objective



Comprehensive



Scientific

- a service by **droom**

ENGINE DIAGNOSTICS REPORT

1000+ Checkpoints Engine Health Inspection

Ordered By



Anant Goel

10 / 02 / 2022

Gurgaon

Inspected By



Mitesh Karwa

Verified Technician

36+ Vehicle Inspected

4+ Years Experience

Hyundai Grand i10 Era 1.2 Kappa 2015



Vehicle Information

Make	Hyundai	Kms	12530
Model	i10	Registration No.	DL10CG3657
Year	2015	VIN/Chassis Number	MAXH18606JT141183
Trim	Grand i10 Era 1.2 Kappa	Engine No	CBZL07119
Exterior Color	White	Engine CC	1197
Interior Color	Black	Insurance Expiry	2022-2-31
Body Type	Hatchback	Registration Date	2015-09-15
Fuel Type	Petrol	Location	Gurugram
Transmission Type	Manual	CNG Validity	NA

Vehicle Diagnostics Checkpoints



Test Drive Results

Test Drive Distance
2.57 Kilometres

Test Drive Duration
12 Minutes

Atmospheric Pressure
93.00 kPa

Ambient Temperature
25.00 degC

Torque



Expected Torque Value for 2015 Hyundai Grand i10



Power



Expected Power Value 2015 Hyundai Grand i10



Coolant System

Real Time Data

Max. Coolant Temp. - **88° C**
Nominal Coolant Temp. - **86° C**
Min. Coolant Temp. - **85° C**



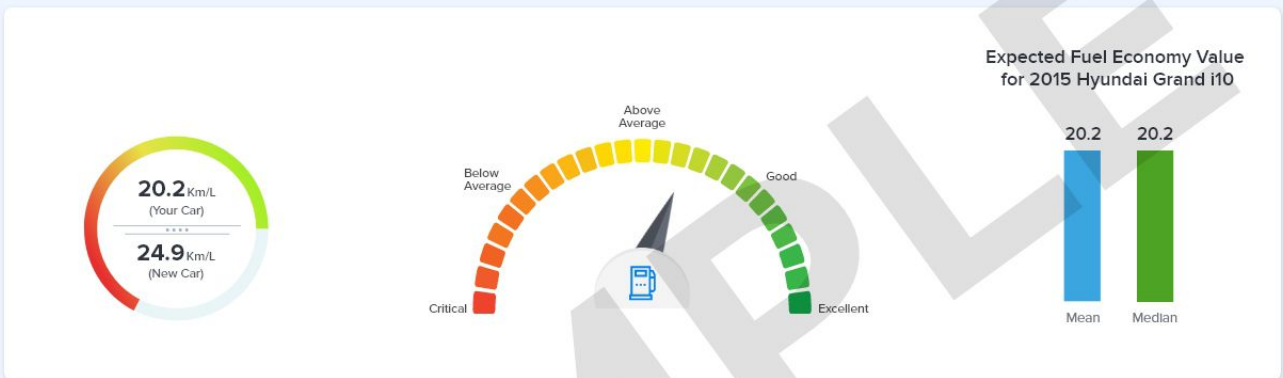
Expected Coolant Value 2015 Hyundai Grand i10



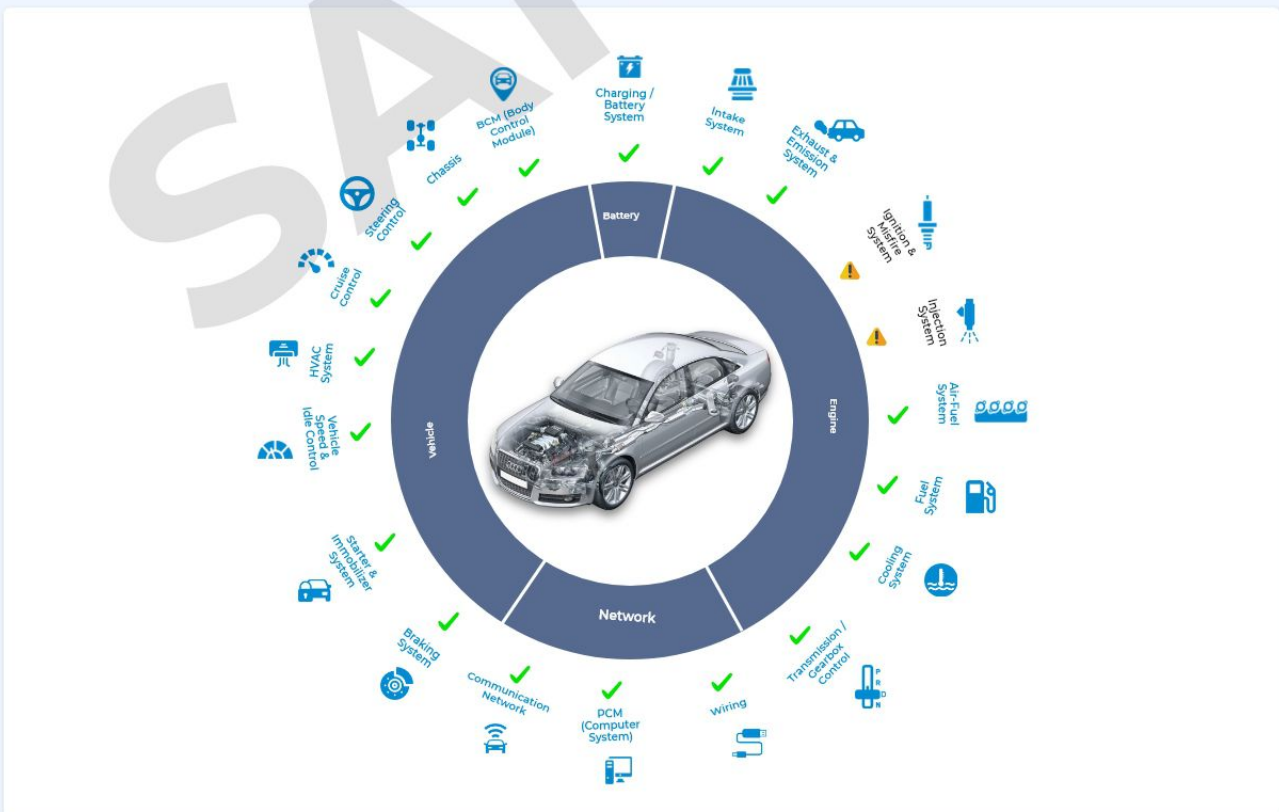
Battery Voltage



Fuel Economy



Vehicle System Overview





Ignition and Misfire System

DTC CODE : P0300

Problem Severity



Description

Random/Multiple Cylinder Misfire Detected

DTC CODE : P0301

Problem Severity



Description

Cylinder 1 Misfire Detected



Injection System

DTC CODE : P0410

Problem Severity



Description

Secondary Air Injection System Malfunction

DTC CODE : P0411

Problem Severity



Description

Secondary Air Injection System Incorrect Flow Detected

Disclaimer

This inspection report was generated by ECO, a service arm of Droom Technology limited. This report was generated based on the request raised by the party, whom the report is addressed to, for the stated purpose only. ECO will not be responsible for any loss incurred by the party relying on the inspection report.

All data presented in the report are based on the facts at the time of inspection and ECO cannot be held responsible for any discrepancy in the mentioned facts. ECO has not validated the authenticity of the odometer reading and is not responsible for any tampering performed by the current owner of the vehicle.

Ownership documents of the vehicle were verified by the technician performing the auto inspection. However, ECO is not responsible for validating the authenticity of the document.





www.droom.in/eco