

Basic Vehicle Condition Guide

Report ID: 17,808,502

Pass

1

~

/

V

1

Tyres (lowest observed tread depth of tyres)

Version:

Engine

Oil level

Noise

Smoke & fumes

Performance

Cooling System

Transmission

Operation

Noise

Clutch

Brakes

CV joints

Wheel bearings

Performance

Hand Brake

Left front

Left rear

Right rear

Suspension

Operation

Head lights Tail lights Indicators

Shock absorbers Air Conditioning / Heater

Electrical / Accessories

Dashboard warning lights

Wipers (front & rear)

Window winder FL Window winder FR

Window winder RL

Window winder RR

Rear view mirrors

Radio (basic test only)

CD (basic test only)

Number of keys

Central locking

Remote locking

Reversing camera

Sat. Nav. (basic test only)

Suspension performance Steering performance

Spare

Right front

Coolant condition Performance

Radiator / Hoses (visual)

Created: 04 Nov 2019

Fail

N/A

1

mm

mm

mm

mm

3.0

4.0

5.0

5.0

1

/

/

/

1

1

1

~

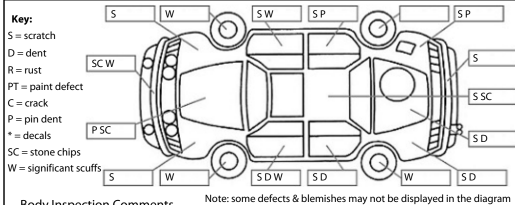
~

Yes

Make: Model: Holden Cruze **Body Style:** Sedan Year: 2010 Registration: FJA778 **Reg Expiry:** 30 Jun 2019 WoF Expiry: **Odometer:** 26 Aug 2020 64,280 Kms **Good No:** 17808502 VIN: KL3JA69RJAK656128 **Next Service:** 110000 **Service History:** No

Note: This report is not a warranty

This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.



Body Inspection Comments

Rear bumper alignment Front bumper alignment

Conditions During Body Inspection: Dry

Under Carriage & Under Bonnet Inspection Comments

<u>Interior Comments</u>			
Seats	marks, driver seat worn		
Carpets	stains		
Panels	Average		
Dashboard	Average		

General Comments

This vehicle has inconstant kms readings please take note before purchasing we are unable to confirm the correct reading.

Road Conditions During Test Drive: Dry

Engine Timing Mechanism: Cambelt **Evidence of Cam Belt Replacement:** Kms: No

John Lindsay 26 Jul 2019 Inspected by: Date:

Na

me:	Signature:

have read and	understood thi	is condition	quide