



**CAR INSPECTION**  
EXPERT

## Used Car Inspection Report

ID: 12215082

Inspection Expert ID: N/A

Customer Name:

Generated: 2025-11-21 21:05:13

### STEP 1 — BOOKING DETAILS

**Booking ID:** 12215082

**Expert ID:** 121

**Pending Amount:** 50000

### STEP 2 — EXPERT DETAILS

**Inspection 45 Minutes Delayed?:** Yes

**Your photo with car's number plate**



**Current Location:**

**Latitude:** 31.250952

**Longitude:** 75.699760

**Full Location Address:** Lovely Professional University, NH44, ਫਾਗਵਾਰਾ, Phagwara Tahsil, ਜ਼ਿਲ੍ਹਾ ਮੋਹਾਲੀ, Punjab, 144411, India

**Date:** 21-11-2025

Time: 08:47 PM

---

## STEP 3 – CAR DETAILS

**Car Company:** as

**Car Registration Number:** as

**Car Registration Year (YYYY):** 1111

**Car Variant:** as

**Car Registered State:** as

**Fuel Type:** Not Selected

**Engine Capacity (in CC):** 12

**Transmission:** Manual

**Car Colour:** as

**Car KM Current Reading:** 3

**Number of Car Keys Available:** 20

**Chassis Number:** 20

**Engine Number:** 20

**Car KM Reading Photo**



**Chassis No Plate**



## STEP 4 — CAR DOCUMENTS

**Registration Certificate:** Available, Expired, Not Available

**Car Insurance:** Not Available

**Car Finance NOC:** Available, Not Available

**Car Purchase Invoice:** Available, Not Available

**Bi-Fuel Certification:** Not Required, Not Available

## STEP 5 — BODY FRAME ACCIDENTAL CHECKLIST

**Radiator Core Support:** Rusted

**Match Chassis No Plate with Real Body:** Not Matching

**Driver Side Strut Tower Apron:** OK

**Passenger Strut Tower Apron:** Accidental, Rusted

**Front Bonnet UnderBody:** Accidental, Scratches, Repainted, Rusted

**Boot Floor:** Scratches, Rusted, Accidental, Repainted

## Radiator Core Support



## Driver Side Strut Tower Apron



## Passenger Strut Tower Apron



## Front Bonnet UnderBody



## Boot Floor



## STEP 6 — EXTERIOR BODY

**Front Bumper:** Scratches, Repainted

**Rear Bumper:** Scratches, Dent, Repainted

**Bonnet:** Scratches, Dent, Repainted

**Roof:** OK

**Windshield:** Cracked, Scratches

## STEP 7 — ENGINE (BEFORE TEST DRIVE)

**Car Start:** Not Ok

**Wiring:** Original Wiring Changed, Damaged

**Engine Oil Quality:** Low Level, Oil Change Needed, Tar Found, Clean and Complete

**Engine Oil Cap:** Clean, Sludge Present

**Car Start**



**Wiring**



**Engine Oil Quality**



**Engine Mounting and Components:** Not Ok

**Coolant Level:** Ok

**Coolant Quality:** Oil Present, Water Mixed

**Smoke Emission:** Present

**Smoke Emission**



**Battery:** Damaged, Acid Leakage, Rusted / Dissolved Tray

## STEP 8 — OBD SCAN

**Fault Codes:** No, Port Not Working, Not Checked

**OBD Scan Photo**



## STEP 9 — ELECTRICAL AND INTERIOR

**Central Lock Working:** Not Ok

**Ignition Switch / Push Button:** Not Ok

**Driver - Front Indicator:** Working

**Passenger - Front Indicator:** Not Working

**Driver Headlight:** Working

**Driver Headlight Highbeam:** Not Working

**Passenger Headlight:** Not Working

**Passenger Headlight Highbeam:** Working

**Front Number Plate Light:** Not Working

**Driver Back Indicator:** Working

**Passenger Back Indicator:** Not Working

**Back Number Plate Light:** Working

**Brake Light Driver:** Working

**Brake Light Passenger:** Not Working

**Driver Tail Light:** Working

**Passenger Tail Light:** Not Working

**Steering Wheel Condition:** Not Ok

**Steering Mounted Controls:** Not Working

**Back Camera:** Working

**Reverse Parking Sensor:** Not Working

**Multi Function Display:** Not Working

**Multi Function Display**



**Car Horn:** Not Working

**Entertainment System:** Working

**Cruise Control:** Not Working

**Interior Lights:** Working

**Sun Roof:** Not Working

**Bonnet Release Operation:** Not Working

**Fuel Cap Release Operation:** Working

**Check Onboard Computer AdBlue Level - Diesel Cars:** Not Working

**Window Safety Lock:** Not Working

**Driver ORVM Controls:** Ok

**Passenger ORVM Controls:** Not Ok

**Glove Box:** Ok

**Wiper:** Not Ok

**Rear View Mirror:** Not Ok

**Dashboard Condition:** Ok

**Car Roof From Inside:** Not Ok

**Car Roof From Inside**



**Seat Adjustment Driver Side:** Not Working

**Seat Adjustment Driver Rear Side:** Not Working

**Front Driver Side Seat Condition:** Not Ok

**Front Driver Side Floor:** Not Ok

**Front Driver Side Seat Belt:** Not Ok

**Front Passenger Side Seat Condition:** Not Ok

**Front Passenger Side Floor:** Not Ok

**Front Passenger Side Seat Belt:** Not Ok

**Seat Adjustment Passenger Side:** Not Working

**Window Driver Side:** Working

**Window Passenger Side:** Not Working

**Window Passenger Rear Side:** Working

**Window Driver Rear Side:** Not Working

**Back Driver Side Floor:** Not Ok

**Back Driver Side Seat Belt:** Not Ok

**Back Driver Side Seat Condition:** Not Ok

**Seat Adjustment Passenger Rear Side:** Not Working

**Back Passenger Side Floor:** Ok

**Back Passenger Side Seat Condition:** Ok

**Back Passenger Side Seat Belt:** Not Ok

**Rear Side Floor - 7 Seater:** Covered - Not Able To See

**Rear Seat Condition - 7 Seater:** Not Ok

**Rear Seat Belt - 7 Seater:** Not Ok

**Child Safety Lock:** Not Working

## STEP 10 — WARNING LIGHTS

**Check Engine:** Present

**Power Steering Problem:** Not Present

**ABS Sensor Problem:** Present

**Airbag Sensor Problem:** Not Present

**Battery Problem:** Not Present

**Low Engine Oil:** Present

**Low Coolant / Overheating:** Not Present

**Brake System Warning:** Not Present

**Any Other Lights Found?:** Present

## STEP 11 — AIR CONDITIONING

**Air Conditioning Turning On:** Not Ok

**AC Cool Temperature:** 21

**AC Hot Temperature:** 23

**Air Conditioning Direction Mode Working:** Not Ok

**Defogger Front Vent Working:** Ok

**Defogger Rear Vent Working:** Not Ok

**Air Conditioning All Vents:** Ok

**AC Abnormal Vibration:** Not Present

**AC Cool Mode Temperature**



**AC Hot Mode Temperature**



## STEP 12 – TYRES

**Tyre Size:** 12

**Tyre Type:** With Tube

**Rim Type:** Alloy

**Driver Front Tyre Depth Check:** Average

**Driver Front Tyre Manufacturing Date:** 123

**Driver Front Tyre Shape:** Damaged

**Driver Back Tyre Depth Check:** Average

**Driver Back Tyre Manufacturing Date:** 123

**Driver Back Tyre Shape:** Damaged

**Passenger Back Tyre Depth Check:** Good

**Passenger Back Tyre Manufacturing Date:** 213

**Passenger Back Tyre Shape:** Damaged

**Passenger Front Tyre Depth Check:** Good

**Passenger Front Tyre Manufacturing Date:** 213

**Passenger Front Tyre Shape:** Ok

**Stepney Tyre Depth Check:** Average

**Stepney Tyre Manufacturing Date:** 123

**Stepney Tyre Shape:** Damaged

**Driver Front Tyre**



**Driver Back Tyre**



**Passenger Back Tyre**



**Passenger Front Tyre**



**Stepney Tyre**



**Signs of Camber Issue:** Present

## STEP 13 — TRANSMISSION & CLUTCH PEDAL

**Check Gear Box / Transmission Shifting:** Not Ok

**Check 4x4 Shifting:** Not Ok

**Clutch Pedal:** Ok

**Clutch Engagement - RPM Downgrade:** Not Ok

**Clutch Engagement - RPM Upgrade:** Not Ok

**Clutch Engagement - RPM With Acceleration:** Not Ok

## STEP 14 — AXLE

**Left Axle:** Ok

**Right Axle:** Ok

**Abnormal Noise:** Not Present

## STEP 15 — ENGINE (AFTER TEST DRIVE)

**Check for Oil Leaks Near Engine:** Present

**Oil Leak Near Engine**



**Radiator Fan:** Working

**Radiator Condition:** Ok

**Smoke from Dipstick Point:** Not Present

**Transmission Oil Leakage:** Not Present

**Engine Noise:** Not Present

**Engine Vibration:** Present

**Hoses:** Ok

**Exhaust Sound:** Present

## STEP 16 — BRAKES

**Brake Pads Front Driver Side:** Ok

**Brake Discs Front Driver Side:** Not Applicable

**Brake Calipers Front Driver Side:** Not Ok

**Brake Pads Front Passenger Side:** Ok

**Brake Discs Front Passenger Side:** Not Applicable

**Brake Calipers Front Passenger Side:** Not Ok

**Brake Pads Back Passenger Side:** Ok

**Brake Discs Back Passenger Side:** Not Applicable

**Brake Calipers Back Passenger Side:** Not Ok

**Brake Pads Back Driver Side:** Ok

**Brake Discs Back Driver Side:** Not Ok

**Brake Calipers Back Driver Side:** Not Ok

**Brake Fluid Reservoir:** Ok

**Brake Fluid Cap:** Not Ok

**Parking Hand Brake:** Not Ok

## STEP 17 — SUSPENSION

**Car Height:** Not Ok

**Shocker Bounce Test:** Ok

**Driver Side Suspension Assembly:** Not Ok

**Driver Side Shocker Leakage:** Present

**Passenger Side Suspension Assembly:** Not Ok

**Passenger Side Shocker Leakage:** Present

**Driver Side Front Shocker**



**Passenger Side Front Shocker**



**Driver Side Rear Shocker**



**Passenger Side Rear Shocker**



## STEP 18 — BRAKES & STEERING (TEST DRIVE)

**Brake Pedal:** Not Ok

**Steering Rotating Smoothly:** Ok

**Steering Coming Back While Driving:** Not Ok

**Steering Weird Noise:** Present

**Alignment:** Not Ok

**Bubbling:** Present

**Steering Vibration:** Not Present

## STEP 19 — UNDERBODY

**Driver Side Body Chasis:** Rusted

**Passenger Side Body Chasis:** Accidental

**Rear Subframe:** Rusted

**Engine Damage UnderBody:** Accidental

**Under Trays:** Not Applicable

**Front Protection Cover:** Ok

**Rear Protection Cover:** Not Ok

**Silencer:** Rusted

**Fuel Tank:** Ok

**Any Fluid Leaks Under Body:** Present

**Underbody Left**



**Underbody Rear**



**Underbody Right**



**Underbody Front**



## STEP 20 — EQUIPMENTS

**Tool Kit:** Not Present

**Tool Kit**



## STEP 21 — FINAL CAR RESULT

**Any Issues Found in the Car?:** qd

**Photos of Issues**



## STEP 22 — CAR IMAGES FROM ALL DIRECTIONS

**Front**



**Corner Front - Driver**



**Driver Side**



**Corner Back - Driver**



**Back**



**Corner Back - Passenger**



**Passenger Side**



**Corner Front - Passenger**



**Front Interior**



**Rear Interior**



**4 Way Switch Driver Side**



**Trunk Open**



**Car KM Reading**



## STEP 23 — PAYMENT DETAILS

**Taking Payment:** Yes

---

### Car Inspection Expert System

This report contains complete inspection data from all 23 steps.

Report generated on 2025-11-21 21:05:16