



Used Car Inspection Report

ID: 20168

Engineer: RIZWAN

Customer Name: NEERAJ KUMAR TOMAR

Generated: 2026-01-07 17:06:30

STEP 1 — BOOKING DETAILS

Booking ID: 20168

Engineer Name: RIZWAN

Customer Name: NEERAJ KUMAR TOMAR

Customer Phone: +91 98115 50387

OBD Scanning: YES

Car: RENOLT TRIBER

Lead Owner: 1

STEP 2 — EXPERT DETAILS

Taking Payment: YES

Your photo with car's number plate



Latitude: 28.762430

Longitude: 77.271291

Full Location Address: RAMESHWAR PARK, GHAZIABAD, गाजियाबाद, UTTAR PRADESH, 110094, INDIA

Date: 07-01-2026

Time: 04:21 PM

STEP 3 – CAR DETAILS

Car Company: RENOLT

Car Registration Number: DL10CP5929

Car Registration Year (YYYY): 2021

Car Variant: RXT M

Car Registered State: DELHI

Fuel Type: PETROL

Engine Capacity (in CC): 1.0

Transmission: MANUAL

Car Colour: SILVER

Car KM Current Reading: 61150

Number of Car Keys Available: 1

Chassis Number: MEERBC00XM1075873

Engine Number: 1075873

Car KM Reading Photo



Chassis No Plate



STEP 4 – CAR DOCUMENTS

Registration Certificate: NOT AVAILABLE

Car Insurance: NOT AVAILABLE

Car Finance NOC: NOT AVAILABLE

STEP 5 – BODY FRAME ACCIDENTAL CHECKLIST

Radiator Core Support: OK

Match Chassis No Plate with Real Body: MATCHING

Driver Side Strut Tower Apron: OK

Passenger Strut Tower Apron: OK

Front Bonnet UnderBody: ACCIDENTAL, SCRATCHES, REPAINTED

Boot Floor: RUSTED

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

Front Bumper



Rear Bumper: SCRATCHES, REPAINTED

Rear Bumper



Bonnet: SCRATCHES, DENT, REPAINTED

Bonnet



Roof: SCRATCHES, REPAINTED

Roof



Windshield: CRACKED

Windshield



STEP 7 — ENGINE (BEFORE TEST DRIVE)

Car Start: OK

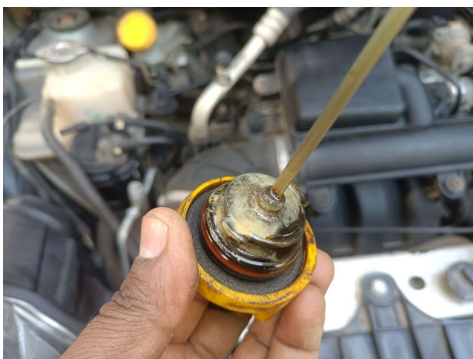
Wiring: DAMAGED

Wiring



Engine Oil Quality: OIL CHANGE NEEDED

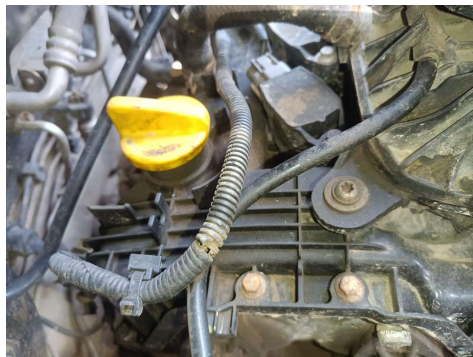
Engine Oil Quality



Engine Oil Cap: SLUDGE PRESENT

Engine Mounting and Components: NOT OK

Engine Mounting and Components



Coolant Level: OK

Coolant Quality: OK

Smoke Emission: OK

Smoke Emission



Battery: OK

STEP 8 – OBD SCAN

Any Fault Codes Present?: YES

OBD Scan Photo



STEP 9 – ELECTRICAL AND INTERIOR

Central Lock Working: OK

Ignition Switch / Push Button: OK

Driver - Front Indicator: WORKING

Passenger - Front Indicator: WORKING

Driver Headlight: WORKING

Driver Headlight Highbeam: WORKING

Passenger Headlight: WORKING

Passenger Headlight Highbeam: WORKING

Front Number Plate Light: WORKING

Driver Back Indicator: WORKING

Passenger Back Indicator: WORKING

Back Number Plate Light: WORKING

Brake Light Driver: NOT WORKING

Brake Light Passenger: NOT WORKING

Driver Tail Light: NOT WORKING

Passenger Tail Light: NOT WORKING

Steering Wheel Condition: OK

Steering Mounted Controls: NOT APPLICABLE

Back Camera: NOT WORKING

Reverse Parking Sensor: WORKING

Multi Function Display: WORKING

Multi Function Display



Car Horn: WORKING

Entertainment System: WORKING

Cruise Control: NOT APPLICABLE

Interior Lights: WORKING

Sun Roof: NOT APPLICABLE

Bonnet Release Operation: WORKING

Fuel Cap Release Operation: WORKING

Check Onboard Computer AdBlue Level - Diesel Cars: NOT APPLICABLE

Window Safety Lock: WORKING

Driver ORVM Controls: OK

Passenger ORVM Controls: OK

Glove Box: OK

Wiper: NOT OK

Rear View Mirror: OK

Dashboard Condition: OK

Car Roof From Inside: OK

Car Roof From Inside



Seat Adjustment Driver Side: WORKING

Seat Adjustment Driver Rear Side: WORKING

Front Driver Side Seat Condition: NOT OK

Front Driver Side Floor: OK

Front Driver Side Seat Belt: NOT OK

Front Passenger Side Seat Condition: OK

Front Passenger Side Floor: OK

Front Passenger Side Seat Belt: NOT OK

Seat Adjustment Passenger Side: WORKING

Window Driver Side: WORKING

Window Passenger Side: WORKING

Window Passenger Rear Side: WORKING

Window Driver Rear Side: WORKING

Back Driver Side Floor: OK

Back Driver Side Seat Belt: OK

Back Driver Side Seat Condition: OK

Seat Adjustment Passenger Rear Side: WORKING

Back Passenger Side Floor: OK

Back Passenger Side Seat Condition: OK

Back Passenger Side Seat Belt: OK

Rear Side Floor - 7 Seater: NOT APPLICABLE

Rear Seat Condition - 7 Seater: NOT APPLICABLE

Rear Seat Belt - 7 Seater: NOT APPLICABLE

Child Safety Lock: WORKING

STEP 10 — WARNING LIGHTS

Check Engine: NOT PRESENT

Power Steering Problem: NOT PRESENT

ABS Sensor Problem: NOT PRESENT

Airbag Sensor Problem: PRESENT

Battery Problem: PRESENT

Low Engine Oil: NOT PRESENT

Low Coolant / Overheating: NOT PRESENT

Brake System Warning: NOT PRESENT

Any Other Lights Found?: NOT PRESENT

Control Lights Present: AIRBAG SIGN IN METER , ALTERNATOR LIGHT GLOWING IN METER, ENGINE MISFIRING, LEAKAGE, NOISE, SLUDGE

STEP 11 — AIR CONDITIONING

Air Conditioning Turning On: OK

AC Cool Temperature: 9.5

AC Hot Temperature: 10.

Air Conditioning Direction Mode Working: OK

Defogger Front Vent Working: OK

Defogger Rear Vent Working: NOT APPLICABLE

Air Conditioning All Vents: NOT OK

AC Abnormal Vibration: PRESENT

AC Cool Mode Temperature



AC Hot Mode Temperature



STEP 12 — TYRES

Tyre Size: 165/80R/14

Tyre Type: TUBELESS

Rim Type: NORMAL

Driver Front Tyre Depth Check: AVERAGE

Driver Front Tyre Manufacturing Date: 3923

Driver Front Tyre Shape: OK

Driver Back Tyre Depth Check: AVERAGE

Driver Back Tyre Manufacturing Date: 3923

Driver Back Tyre Shape: OK

Passenger Back Tyre Depth Check: BAD

Passenger Back Tyre Manufacturing Date: 3923

Passenger Back Tyre Shape: OK

Passenger Front Tyre Depth Check: AVERAGE

Passenger Front Tyre Manufacturing Date: 3923

Passenger Front Tyre Shape: OK

Stepney Tyre Depth Check: AVERAGE

Stepney Tyre Manufacturing Date: 3923

Stepney Tyre Shape: OK

Driver Front Tyre



Driver Back Tyre



Passenger Back Tyre



Passenger Front Tyre



Stepney Tyre



Signs of Camber Issue: NOT PRESENT

STEP 13 — TRANSMISSION & CLUTCH PEDAL

Check Gear Box / Transmission Shifting: NOT SMOOTH

Check 4x4 Shifting: NOT APPLICABLE

Clutch Pedal: NOT OK

Clutch Engagement - RPM Downgrade: OK

Clutch Engagement - RPM Upgrade: OK

Clutch Engagement - RPM With Acceleration: 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



Radiator Fan: WORKING

Radiator Condition: OK

Smoke from Dipstick Point: NOT PRESENT

Transmission Oil Leakage: NOT PRESENT

Engine Noise: PRESENT

Engine Vibration: PRESENT

Hoses: OK

Exhaust Sound: PRESENT

STEP 16 — BRAKES

Brake Pads Front Driver Side: OK

Brake Discs Front Driver Side: OK

Brake Pads Front Passenger Side: OK

Brake Discs Front Passenger Side: OK

Brake Pads Back Passenger Side: OK

Brake Discs Back Passenger Side: OK

Brake Pads Back Driver Side: OK

Brake Discs Back Driver Side: OK

Brake Fluid Reservoir: OK

Brake Fluid Cap: OK

Parking Hand Brake: OK

STEP 17 — SUSPENSION

Shocker Bounce Test: OK

Driver Side Suspension Assembly: OK

Driver Side Shocker Leakage: NOT PRESENT

Passenger Side Suspension Assembly: OK

Passenger Side Shocker Leakage: NOT 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: OK

Steering Rotating Smoothly: OK

Steering Coming Back While Driving: OK

Steering Weird Noise: NOT PRESENT

Alignment: NOT OK

Bubbling: NOT PRESENT

Steering Vibration: NOT PRESENT

STEP 19 — UNDERBODY

Driver Side Body Chasis: RUSTED

Passenger Side Body Chasis: RUSTED

Rear Subframe: OK

Engine Damage UnderBody: OK

Under Trays: NOT APPLICABLE

Front Protection Cover: NOT APPLICABLE

Rear Protection Cover: NOT APPLICABLE

Silencer: RUSTED

Fuel Tank: OK

Any Fluid Leaks Under Body: NOT PRESENT

Underbody Left



Underbody Rear



Underbody Right



Underbody Front



STEP 20 — EQUIPMENTS

Tool Kit: PRESENT

STEP 21 — FINAL CAR RESULT

Any Issues Found in the Car?: 1. GEAR SHIFTING HARD

2. DESH BOARD NOISE
3. MISFIRING
4. ENGINE NOISE
5. ENGINE REPAIRED
6. ENGINE OIL LEAKAGE,
7. ENGINE OIL CAP SLUDGE
8. ALL PANNEL REPAINED WITH ROOF
9. BONNET REPLACED
10. RHS REAR DOOR REPLACED,
11. RHS C PILLAR REPAIRED,
12. PICKUP LOW

RHS C PILLAR REPAIRED

Issues Photo 1



Issues Photo 2



Issues Photo 3



Issues Photo 4



Issues Photo 5



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 — OTHER IMAGES

Other Image 1



Other Image 2



Other Image 3



Other Image 4



Other Image 5



Car Inspection Expert System

⚠️ IMPORTANT NOTE:

While inspecting the vehicle, our boy will be responsible as long as he is at the inspection site, after that he will not be responsible even if anything happens to the vehicle.

Report generated on 2026-01-07 17:06:30