



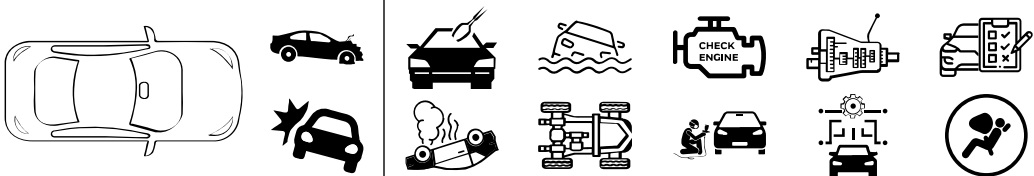
វិញ្ញាបនបត្រតម្លៃយានយន្ត
CERTIFICATE OF VEHICLE VALUATION PLUS

PICK UP SUV SEDAN

លេខ/No DG-0224

<p>លេខសម្គាល់ ID Number DG24-PR0085</p>	<p>ថ្ងៃ-ខែ-ឆ្នាំ ត្រួតពិនិត្យ Inspection Date 30-Nov-2024 & 12:34 PM</p>	<p>កម្រិតឡាន Vehicle Option Haft Option</p>
<p>ម៉ាកនិងម៉ូដែល Brand & Model Nissan Pick UP 2008</p>	<p>ផ្លាកលេខ Plate Number ONG1 2-0093</p> <p>កម្ពុជា xxxxxx Cambodia</p>	<p>ពណ៌ Color White</p>
<p>សាក់ស៊ី Chassis 0%</p>	<p>ចម្ងាយឃានយន្ត Vehicle Mileage 165,341Mile</p>	<p>លេខម៉ាស៊ីន Engine Number QD32259522</p>
<p>ម៉ាស៊ីន Engine 75%</p>	<p>ប្រព័ន្ធអគ្គិសនី Electrical System 70%</p>	<p>ប្រព័ន្ធពោងសុវត្ថិភាព Airbag System 70%</p>
<p>ប្រព័ន្ធប្រាំងសុវត្ថិភាព Assembly Brake System 70%</p>	<p>ប្រព័ន្ធម៉ាស៊ីនត្រជាក់ Air Conditioner System 72%</p>	<p>ទឹកថ្នាំថយយន្ត Car Paint 55%</p>
<p>គ្រឿងក្រោមរថយន្ត Undercarriage Car 60%</p>	<p>ទ្រព្យរនិងចង្កុត Suspension and Steering System 60%</p>	<p>ប្រព័ន្ធ Hybrid Hybrid System 0%</p>
<p>ប្រអប់លេខ Transmission 75%</p>	<p>ស្ថានភាពគុណភាពដែលនៅសល់ Remaining Quality Status 80%</p>	<p>តម្លៃទីផ្សារ(USD) Market Value(USD) \$ 5,440</p>

NOTE: THE RESULT IS AFFECTED AS INSPECTION DAY AND TIME. OUR OPINION OF THE VALUE PROVIDED ABOVE IS BASIS OF COMPARISON METHOD



Subject Description	Subject Vehicle
Vehicle type	PICK UP
Brand	Nissan
Model	Pick UP
Colour	White
Year of Model	2008
Service Type	Vehicle valuation Plus
Transmission	Manual
Type of Plate Number	ONG1 2-0093
Car Option	Haft Option
Vehicle Mileage	165,341 Mile
Vehicle Market Type	Individual
Warranty	N/A
Date of Inspection	30-Nov-2024 & 12:34 PM

Subject Description	The current car price on market			
	1	2	3	4
Date of Information	29-Nov-2024	29-Nov-2024	29-Nov-2024	29-Nov-2024
Type of Information	Asking	Asking	Asking	Asking
Vehicle Type	Pick UP	Pick UP	Pick UP	Pick UP
Brand	Nissan Pick UP	Nissan Pick UP	Nissan Pick UP	Nissan Pick UP
Color	White	White	White	Red
Year of Model	2008	2008	2008	2008
Source	Dealer	Dealer	Dealer	Individual
Transmission	Manual	Manual	Manual	Manual
Type of Plate Number	Tax Number	Tax Number	Tax Number	2A-xxxx
Car Option	Haft Option	Haft Option	Haft Option	Haft Option
Warranty	N/A	N/A	N/A	N/A
Vehicle Mileage	N/A	N/A	N/A	Reset
Amount USD	\$ 7,500	\$ 8,000	\$ 8,000	\$ 5,800

No	Description	Estimate of Total Value Loss		
		Remaining Quality	Depreciation	Cost Repair
1	Usable of Engine	75%	0 USD	300 USD
2	Usable of Electrical System	70%	0 USD	0 USD
3	Airbag System	70%	0 USD	0 USD
4	ABS brake system	70%	0 USD	0 USD
5	Air Conditioner system	72%	0 USD	250 USD
6	Car Paint	55%	0 USD	500 USD
7	Undercarriage Car	60%	0 USD	0 USD
8	Suspension and Steering System	60%	0 USD	150 USD
9	Hybrid System	0%	0 USD	150 USD
10	Chassis	0%	0 USD	0 USD
11	Transmission	75%	0 USD	0 USD
12	Other	0%	0 USD	0 USD
Total Estimate		80%	0 USD	1,350 USD

Opinion of Value			
Vehicle Brand	Estimate Vehicle Market Value	Remaining Quality	Subject Vehicle Market Value
Nissan	6,800 USD	80 %	5,440 USD
		Total	5,440 USD
		Forced Sale Value	3,808 USD

Note: The result is affected as inspection day and time. Our opinion of the value provided above is basis of comparison method.



Special Note

Photo of Vehicle

Note

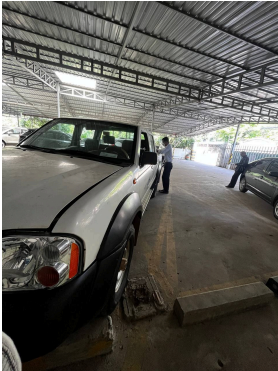
1.



2.



3.



4.



5.



Car Front Glass Breaks

Note

1.



Car Paint Reduction

Note

1.



2.



3.



4.



5.



6.



7.



Car Door Damage

Note

1.



Car Hood Use to take off

Note

1.





Vehicle Inspection Notes

Vehicle Type : PICK UP SUV SEDAN

30-Nov-2024 & 12:34 PM

- Instruction by : Ms.Hean Sodanith
- Tel : 098 31 47 47
- Purpose of Valuation : Sale
- The vehicle being occupied : Individual
- Car Color : White
- Brand : Nissan
- Model : Pick UP
- Year of Model : 2008
- Place of Manufacture : Japan
- Transmission : Manual
- Traction : 4WD
- Type of Plate Number : ONG1 2-0093
- Engine Number : QD32259522
- Frame No : JN1CJUD22Z009Z278
- Car Option : Haft Option
- Vehicle Mileage : 165,341Mile
- Chiek Information : 30-08-2026
- Fuel : Diesel

Body Parts: 10 Points

1	Left/Right Ear Mirrors	✓
2	Door Lock / Open	✓
3	Car Headlights	✓
4	Streetlight	✓
5	Brake Light	✓
6	Mirror Inspection	✗
7	Check the Surrounding In Touch	✓
8	Diem Lights	✓
9	Flashlight	✓
10	4 Door Hand Test	✓

Car engine Parts:23 Points

1	Check the Condition of the Smoke	✓	13	Brake fluid Quality or Level	✗
2	Check Air Engine	✓	14	Water Tank Quality	✓
3	Check Battery Quality	✓	15	Check Coolant Quality	✗
4	Steering Pump Oil Quality	✓	16	The Voice of the Badger	✓
5	Check Belt and Poly Quality	✓	17	Check for Various Leaks	✓
6	Automatic Disconnection of Crab	✓	18	Fret Sharp of Quality	✓
7	Check Wiper Blade Quality	✗	19	Transmission Oil Quality	✓
8	Water Level of Windshield Wiper	✓	20	Water Tank Cover	✓
9	Check the water Flow in the car Engine	✓	21	Fan Condition or Sound	✓
10	Steering Tube Condition	✓	22	Steering Pump Sound when Turning the Steering Wheel	✓
11	Engine Start System Test	✓	23	Features Engine Sound	✓
12	Engine Oil Quality Compared to used Distance	✓			

Interior electrical system: 12 Point

1	Brake to know the condition of the Transmission	<input checked="" type="checkbox"/>	7	Straight Steering and Wheels	<input checked="" type="checkbox"/>
2	Try to Move the Number Forward and Backward	<input checked="" type="checkbox"/>	8	Test Car Horn	<input checked="" type="checkbox"/>
3	Sunroof Open Roof	<input checked="" type="checkbox"/>	9	Check Lights and Signs on the Dashboard	<input checked="" type="checkbox"/>
4	Interior and rear Interior lighting test	<input checked="" type="checkbox"/>	10	Listen to the interrogation in the Car	<input checked="" type="checkbox"/>
5	Glass Water Spray Test	<input checked="" type="checkbox"/>	11	4 Door Lock Problem	<input checked="" type="checkbox"/>
6	Brake Test to Know the quality of the Brake System	<input checked="" type="checkbox"/>	12	Check the 4 Seat Control buttons	<input checked="" type="checkbox"/>

Car Air Conditioning: 6 Points

1	Car Air Conditioning Verification Scan	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
2	Air Conditioning Quality	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
3	Temperature Test	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
4	Test the Throttle Motor in the Car	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
5	Test air from all Air Vents	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
6	Check the air Conditioner Snow	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>

Undercarriage: 21 Points

1	Cement Nest	<input checked="" type="checkbox"/>	12	Outer Tie Rod	<input checked="" type="checkbox"/>
2	Check Steering Condition	<input checked="" type="checkbox"/>	13	Inner Tie Rod	<input checked="" type="checkbox"/>
3	Rubber Steering Meter	<input checked="" type="checkbox"/>	14	Other Rubber	<input checked="" type="checkbox"/>
4	Check For Oil Leakage	<input checked="" type="checkbox"/>	15	Vibration of Cement	<input checked="" type="checkbox"/>
5	Oil Differential	<input checked="" type="checkbox"/>	16	Ball joint	<input checked="" type="checkbox"/>
6	Check Differential Front / Rear	<input checked="" type="checkbox"/>	17	Other Balls Fork	<input checked="" type="checkbox"/>
7	Check the Condition of 2 Pumps	<input checked="" type="checkbox"/>	18	Driving a Test Car	<input checked="" type="checkbox"/>
8	Check the Condition of the Rear 2 Pumps	<input checked="" type="checkbox"/>	19	Check the Quality of the Front 2 Brake Pads	<input checked="" type="checkbox"/>
9	Tire Pressure Gauge	<input checked="" type="checkbox"/>	20	Check the Quality of the rear Brake Fluid 2	<input checked="" type="checkbox"/>
10	Check Tire Quality Tire Life	<input checked="" type="checkbox"/>	21	Check Tambour Quality	<input checked="" type="checkbox"/>
11	Check the Quality of the Bottom of the Car	<input checked="" type="checkbox"/>			

Key Point Summary**Did the car get crashed?**

1	The front got crashed	<input checked="" type="checkbox"/>	6	The left real bumper got crashed	<input checked="" type="checkbox"/>
2	The back got crashed	<input checked="" type="checkbox"/>	7	The front Left Door Got Crashed	<input checked="" type="checkbox"/>
3	The right front cover got crashed	<input checked="" type="checkbox"/>	8	The front Right Door Got Crashed	<input checked="" type="checkbox"/>
4	The left front cover got crashed	<input checked="" type="checkbox"/>	9	The back Left Door Got Crashed	<input checked="" type="checkbox"/>
5	The right real bumper got crashed	<input checked="" type="checkbox"/>	10	The back Right Door Got Crashed	<input checked="" type="checkbox"/>

Did the car get hit?

1	The front got hit	✘	6	The left real bumper got hit	✘
2	The back got hit	✘	7	The front Left Door Got Hit	✘
3	The right front cover got hit	✘	8	The front Right Door Got Hit	✘
4	The left front cover got hit	✘	9	The back Left Door Got Hit	✘
5	The right real bumper got hit	✘	10	The back Right Door Got Hit	✘

1	The car got with separated chunks	✘	6	The car got repainted	✘
2	The car got collapsed	✘	7	The car gearbox got malfunctioned	✘
3	A waterproof protection cork	✘	8	The electric system got malfunctioned	✘
4	The car bottom got lost	✘	9	The car Vincode and its documents are the same?	✘
5	The engine power got weakened	✘	10	The airbags still work	✘

Five Main Points

1	The battery got broken or weakened	✘
2	The oxygen sensors got malfunctioned	✘
3	The catalyst converter got malfunctioned	✘
4	The Masuma coolant got malfunctioned	✘
5	The petrol engine like normal cars got misused	✘

Note

Note

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2008/10- Nissan Vehicle Diagnostic Report

Vehicle Information

2008/10-/Nissan/PICK UP

Customer Information Name: -

VIN: JN1CJYD22Z0092278

Device information

Scanner: D1 Pro

Version: V6.50

Odometer Reading: 165,341ODO

License Plate: Nissan PICK UP









Tel: --

Serial Number: VBAGN4C01017

Repair Order Number:

VBAGN4C0101720241104212233777

System Scanned(8)

System	Status/DTC
Engine	 0
Transmission	 0
ABS	 0
BCM	 0
Sonar	 4
AVM	 1
Difference lock	 0
Multi AV	 0

DTC (5)

Sonar (4 DTCs)

DTC	Description	Status
B2720	Corner sensor [rl] Open circuit or short circuit to ground	Current
B2723	Corner sensor [RR] Open circuit or short circuit to ground	Current
B2721	Center sensor (left rear) Open circuit or short circuit to ground	Current
B2722	Center sensor (right rear) Open circuit or short circuit to ground	Current

AVM (1 DTC)

DTC	Description	Status
U1000	CAN COMM circuit	Past

Technician Notes

Customer name: _____

Technician: _____

Date: _____

Note: Please save a copy of this report for your records.

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.