

Basic Condition Guide

Report ID:	27,120,943	Version:	3
Created:	02 Dec 2025		

Engine

Oil level
Smoke & fumes
Engine performance

Noise

Clutch CV joints

Brakes
Performance

Hand brake

Left front

Right front

Left rear

Right rear

Suspension

Suspension performance

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

Steering performance

Shock absorbers

Operation

Head lights

Tail lights
Indicators

Spare

Tyres (lowest observed tread depth of tyres)

Coolant condition

Transmission
Operation
Noise

Wheel bearings

Cooling performance

Radiator / Hoses (visual)

ОК

1

1

Yes

J

1

1

J

1

V

1

2

1

J

Requires

Attention

N/A

6.0 mm

6.0 mm

6.0 mm

6.0 mm

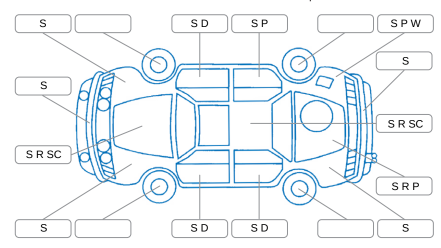
Make:	Ssangyong	Model:	Rhino
Body Style:	Utility	Year:	2020
Rego No.:	NCK918	Rego Expiry:	26 Feb 2026
WoF Expiry:	09 Oct 2026	Odometer:	44,867 Kms
Good No.:	27120943	VIN:	KPAY62EESKP083376
Next Service:	54000	Service History:	No

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.

Kev

Rey				
S = Scratch	R = Rust	C = Crack	* = Decals	W = Significant scuffs
D = Dent	PT = Paint defect	P = Pin dent	SC = Stone Chips	



Note: some defects and blemishes may not be displayed in the diagram

Body Inspection Comments

Conditions During Body Inspection	Dry			
Under Carriage and Under Bonnet Inspection Comments				

Needs Wheel Alignment - Booked

Interior Comments			
Seats:	Stains. Drivers Side Torn		
Carpets:	Average		
Panels:	Average		
Dashboard:	Average		
General Comm	General Comments		

Road Conditions During Test Drive Dry Engine Timing Mechanism Timing Chain Evidence of Cam Belt Replacement Yes No Kms

Evidence of Cam Belt Replacement Yes No Km
Inspected by: Samuel Weir
Published by: James Scott
Inspection Date: 13 Oct 2025

SIGNATURE	

Sat. nav. (basic test only)

I have read and understood this condition guide:

NAME			