

Report ID: 19,603,603 Version: 1 24 Jul 2019 Created:

Make:       Mini       Model:       Countryman       Body Style:       SUV         Year:       2018       Registration:       LEH518       Reg Expiry:       11 May 2020         WoF Expiry:       12 Feb 2021       Odometer:       23,278 Kms       Good No:       19603603         VIN:       WMWYS320X03E5413       Next Service:       Service History:       Yes       Performance       V         Note: 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 S0km/h from cold. The Vendor recommenda a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Performance       V         Key:       S = scratch       D = dent       S 5C       Sc = storack       Performance       V         P1 = paint defect       C = crack       P = pin dent       Sc        Sc        Sc        Sc        Note: some defects & blemishes may not be displayed in the diagram         Sc = stone chips       Note: some defects & blemishes may not be displayed in the diagram       Performance       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       It and Brake       V         Utch       Left front       2	
WoF Expiry:       12 Feb 2021       Odometer:       23,278 Kms       Good No:       19603603         VIN:       WMWYS320X03E5413       Next Service:       Service History:       Yes         Interpret is not a waranty       This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Oil level       ✓         Key:       S = scratch       S = scratch       Coolant Condition       ✓         D = dent       S S C       S C       S C       S C       S C       S C       S C         S = scratch       D = dent       S C       S C       S C       S C       Coolant Condition       ✓         R = rust       P = pin dent       S C       S C       S C       S C       Coolant S C       Qil nspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Operation       ✓         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       ✓         Types (lowest observed tread depth of the source)       Types (lowest observed tread depth of the source)       Yes	
VIN:       WMWYS320X03E5413       Next Service:       Service History:       Yes       Smoke & fumes       Image: Consideration is made for age and mileage. Parts have not been dismantled of alignostic 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.       Smoke & fumes       Image: Colored System         Key:       S = scratch       S = scratch       S = scratch       Performance       Image: Colored System         D = dent       S S C       S C = stone chips       S C = stone chips       S C = stone chips       Image: Colored System       Image: Colored System         W = significant scuffs       Note: some defects & blemishes may not be displayed in the diagram       V       Image: Colored System       Image: Colored System         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       V       Image: Colored System       Image: Colored System         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Image: Colored System       Image: Colored System       Image: Colored System         S mode & function       V       Image: Colored System       Image: Colored System       Image: Colored System       Image: Colored System         S mode & function       S function       S function       V       Image: Colore	
Note: This report is not a warranty         This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted 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.       Performance       V         Key:       Sescratch       Cooling System       Coolant condition       V         D = dent       SSC       SSC       SSC       SC	
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.          Key:       Secaratch         D = dent       SSC         R = rust       S         PT = paint defect       Cerack         C = crack       P = pin dent         * = decals       SC         SC = stone chips       Note: some defects & blemishes may not be displayed in the diagram         Mote: some defects & blemishes may not be displayed in the diagram	
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.       Cooling System         Key:       S = scratch       Performance       Performance         D = dent       S SC       S SC       Transmission         R = rust       S SC       Operation       V         PT = paint defect       C corack       Operation       V         P = pin dent       SC       SC       Clutch       Clutch         * = decals       SC       V       Wheel bearings       V         W = significant scuffs       Note: some defects & blemishes may not be displayed in the diagram       Brakes       Performance       V         Hand Brake       V       Tyres (lowest observed tread depth of tree source)       Tyres (lowest observed tread depth of tree source)	
Key:       S = scratch         D = dent       S SC         R = rust       S SC         PT = paint defect       C = crack         C = crack       Pe in dent         * = decals       SC         SC = stone chips       Note: some defects & blemishes may not be displayed in the diagram         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram	
Key:       S = scratch         D = dent       S SC         R = rust       S SC         PT = paint defect       C         C = crack       P = pin dent         * = decals       SC         SC = stone chips       Note: some defects & blemishes may not be displayed in the diagram         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram	
S = scratch   D = dent   R = rust   PT = paint defect   C = crack   P = pin dent   * = decals   SC   SC = stone chips   W = significant scuffs   Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Radiator / Hoses (visual)     Transmission   Operation   V   Note: some defects & blemishes may not be displayed in the diagram     Performance   V   Hand Brake   V	
D = dent R = rust PT = paint defect C = crack P = pin dent * = decals SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Performance Hand Brake Tyres (lowest observed tread depth of the diagram)	
R = rust       S SC         PT = paint defect       C         C = crack       P = pin dent         * = decals       SC         SC = stone chips       V         W = significant scuffs       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram             Performance       V         Hand Brake       V	
PT = paint defect       C = crack         P = pin dent       *         * = decals       SC         SC = stone chips       V         W = significant scuffs       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram             Note: some defects & blemishes may not be displayed in the diagram	
C = crack       P = pin dent         * = decals       SC         SC = stone chips       W = significant scuffs         W = significant scuffs       Note: some defects & blemishes may not be displayed in the diagram         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram	
* = decals SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Tyres (lowest observed tread depth of the store o	
Meet and a second se	
W = significant scuffs       Bady Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Brakes         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Hand Brake       Image: Comment of the diagram	
Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       Image: Comment and	
Tyres (lowest observed tread depth of ty	
Tyres (lowest observed tread depth of t	 ros)
Left front 2	103)
	mm
Right front 2	mm
Left rear 5	mm
Conditions During Body Inspection: Wet Right rear 5	mm
Spare N/.	
Under Carriage & Under Bonnet Inspection Comments Suspension	
Front tyre getting low Suspension performance 🖌	
Steering performance 🖌	-
Shock absorbers 🖌	
Air Conditioning / Heater	
Operation 🗸	
Interior Comments Electrical / Accessories	
Seats Good Head lights 🖌	
Good Tail lights	1
Carpets Indicators V	1
Panels     Good     Dashboard warning lights     ✓	+
Wipers (front & rear)	1
Dashboard Window winder FL 🖌	+
Window winder FR 🖌	+
General Comments Window winder RL	1
2wd Window winder RR 🖌	+
Rear view mirrors 🖌	1
Radio (basic test only) 🖌	1
CD (basic test only)	~
Number of keys 2	_ <b>.</b>
Road Conditions During Test Drive: Dry Central locking 🖌	
Remote locking 🖌	
Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only)	~
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera 🖌	1
Inspected by: Bobby Zhong Date: 24 Jul 2019	

I have read and understood this condition guide.

Name: .....

Signature: .....