

Report ID: 17,489,125 Version: 1 Created: 17 Apr 2018

Year: 2008 Registration: Everage Reg Explyr Dil 2016 W6F Explyr: 2018 Good Ne: 172491126 Image: Control of Network Status Stat	Make:	Mazda	Model:	Mazda3	Body Style:	Hatchback		Pass	Fail	N/A
VIN: JAURK 107 20041 1314 Next Service: 1 41829 Service History: Yes Inter Jin: right and a wardst Image: service History:	Year:	2,008	Registration:	ENP385	Reg Expiry:	01 Jul 2018	Engine			
Note: This separt is not a warranty Performance V Instant setting is made for age and mikage. Parts have not been dismanted or additional charge. This report is a guide only. Consideration is made for age and mikage. Parts have not been dismanted is a diametaken. The value has been dismanted is dury. Note Note Note Sub methanical impection note to purchase and this can be ananged for an additional charge. Performance V Image: Consideration is made for age and mikage. Parts have not been dismanted or additional charge. Note Performance V Image: Consideration is made for age and mikage. Parts have not been dismanted or additional charge. Performance V Image: Consideration is made for age and mikage. Parts have not been dismanted or a data for its can be ananged for an additional charge. Performance V Image: Consideration is made for age and mikage. Parts Second by Second by V Image: Consideration is made for age and mikage. Performance V Image: Consideration is made for age and mikage. Parts Second by Second by Second by V Image: Conditions by Image: Conditions by Performance V Image: Conditions by Image:	WoF Expiry:	28 Feb 2019	Odometer:	135,017 Kms	Good No:	17489125	Oil level	~		
Note: This report is quide rank only consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted age andite age and mileage. Parts have not been dismanted age a	VIN:	JM0BK10F200415314	Next Service:	143859	Service Histor	y: Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of age. Consideration is which has been drive up to SQR: Minh house consideration is consideration. The vehicular been dismanted of age. Colleag System Key: Submit is guide only. Consideration is marked for an additional charge. Key: Submit is guide only. Consideration is marked for an additional charge. Note: Submit is guide only. Consideration is marked for an additional charge. The pain defect Consideration is marked for an additional charge. The pain defect Submit is guide only. Consideration is marked for an additional charge. The pain defect Submit is guide only. Consideration is marked for an additional charge. The pain defect Submit is guide only. Consideration is marked for an additional charge. Body Inspection Comments Note: some defects & blemithes may not be displayed in the dispression Nucle: Carriage & Under Bonnet Inspection Comments Top Top Statis Good Nucle: Carriage & Good Deparation Statis Good Panels Good Dashboard Good Dives well Statis Read Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Function Conditions Timing Chain Read Conditions During Test Drive: Dry Dry Statis (Sord) Conditions During Mechanism: Timing Chain Conditions During Mechanism: Timing Chain Dishboard Good <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Performance</td><td>~</td><td></td><td></td></td<>							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to Submit from cald. The Vendor recommends a sluthine chinal ingraction prior to purchase and this can be arranged for an additional charge. Cooling System Key: Sa sociach Da diert Sa sociach Sa conte Sa sociach Sa conte Sa c			aration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: Codent condition V V Secretach Boditor / Hoses (Moual) V V P apint deflet Secretach Pearland V V P apint deflet Secretach V V V P apint deflet V V V V Secretach Pearland V V V Secretach Secretach Secretach V V Index Secretach Secretach Secretach Secretach V V Body Inspection Comments Dr Secretach V Secretach V V Index Secretach Secretach Secretach V Secretach	diagnostic te	sting undertaken. The	vehicle has beer	driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Key: Participation Participation Participation Participation Se variable Se variable Participation Participation Participation Participation Second Participation Participation Participation Participation Second Participation Participation Participation Participation Second Second Participation Participation Participation Participation Second Second Participation Participation Participation Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Participation Participation Participation Conditions During Body Inspection: Dry Tyres (lower) Participation Participation Under Carriage & Under Bonnet Inspection Comments Tig Superion performance V Participation Seats Good Social V Participation V Participation Dashboard Good V Participation V Participation V Participation Seats Good Social V	a full mechan	ical inspection prior to	purchase and th	nis can be arranged fo	or an additional o	harge.		~		
S = catch D = dent R = tust T = paint defect C = cack P = pn dent SC = cack SC = acke SC =							Performance	~		
D = dent R = usit SC Operation V V D = pain dent C = cack C = cack C = cack C = score chips V V V V SC = score chips SC SC V V V Body Inspection Comments Note: some defects & blemshes may not be displayed in the diagram Brakes V V Conditions During Body Inspection: Dry Brakes V V V Under Carriage & Under Bonnet Inspection Comments Trafficiant (UR A mm Tdy Seesing performance V V V Interior Comments Dry Seesing performance V V Sets G Good V V V V V Sets G Good Carpets Good V V V V Dashboard Good V V V V V V Desitor V Conditions During Test Drive: Dry Sets Good V V V V V V V V V V V V V V V V	· ·		-0		-01-		Radiator / Hoses (visual)	~		
Press Concision V Image: Concision V							Transmission			
Interior Comments Series Good Image: Series Goo		sc 6/5			ZIN	HIL S	Operation	~		
C anack C C P = pin dent C C e docals SC SC SC = stome chips S S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Brakes Performance V Image: Significant scuffs Image: Significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: Significant scuffs Image: Significant scuffs Interior Comments Note: some defects & blemishes may not be displayed in the diagram Image: Significant scuffs Image: Significant scuffs Image: Significant scuffs Under Carriage & Under Bonnet Inspection Comments Tory Spare V Image: Significant scuffs Interior Comments Seats Good Image: Significant scuffs V Image: Significant scuffs V Image: Significant scuffs Seats Good Good Image: Significant scuffs V Image: Significant scuffs V Image: Significant scuffs Dashboard Good Image: Significant scuffs V Image: Significant scuffs V Image: Significant scuffs Image: Significant scuffs					\prod	JUIL	'			
P = pin defit v = dcais v = dcais v = dcais Sc = stone chips S = S S Performance v = dcais Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake v = dcais Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake v = dcais Interfor Comments Dry Bight rear 4 mm Bight rear 4 mm Seats Good mm Spare v = dcais Interfor Comments Supersion performance v = dcais Spare v = dcais Seats Good Spare v = dcais Spare v = dcais Seats Good V Image Image Image Image Panels Good V Image	· ·				+	D		•		~
** = decis V v v Sc = stone clips S S Bakes V v v v Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V v						세비	CV joints	~		
SC = stone chips Brakes W = significant scuffs S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Body Inspection Comments V Under Carriage & Under Bonnet Inspection Comments Bight front Under Carriage & Under Bonnet Inspection Comments Supersion performance V Supersion V Image and the second an	* = decals	sc 916			-NL	ELIPS-	· ·	-		
W = significant scutts S S Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Tyre (lowest observed tread depth of tyres) Left front 4 mm Right front 3 mm Right front 3 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Tidy Spere Ves Interior Comments Ves I Seats Good V I Panels Good V I Dashboard Good V I Dashboard Good V I Dives well Window winder FR V I Radio (basic test only) V I I Radio Conditions During Test Drive: Dry Immonse V I Radio Conditions During Mechanism: Timing Chain V I I Radio (basic test only) V I I I Interior Comments Ve										
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake I I Hand Brake I I I I I Body Inspection Comments I <tdi< td=""> I <tdi< td=""></tdi<></tdi<>	W = significant scuffs							~		
Body inspection Comments Tyres (lowest observed tread depth of tyres) Left front 4 mm Right front 3 mm Right front 3 mm Right front 3 mm Right front 4 mm Right front 5pare Ves Under Carriage & Under Bonnet Inspection Comments Supension performance V 1 Supension Ves 1 1 Steering performance V 1 1 Carpets Good 1 1			Note: som	e defects & blemishes	may not be disc	laved in the diagram		-		
Left front 4 mm Right front 3 mm Right front 3 mm Left rear 5 mm Right rear 4 mm Spare Yes Suspension performance 4 Imm Tidy Suspension performance 4 Imm 1 <t< td=""><td>Body Insp</td><td>pection Comments</td><td></td><td></td><td>,</td><td>a) ea in the alagian</td><td></td><td>-</td><td>oftyre</td><td></td></t<>	Body Insp	pection Comments			,	a) ea in the alagian		-	oftyre	
Right front 3 mm Left rear 5 mm Left rear 5 mm Right front 8ight rear 4 mm Spare 0 1 1 Tidy Supersion 1 1 1 Supersion performance 1										
Conditions During Body Inspection: Dry Idt rear 5 mm Index Carriage & Under Bonnet Inspection Comments Right rear 4 mm Spare Suspension performance V 1 1 Tidy Suspension performance V 1 1 Steering performance V 1 1 1 Seats Good V 1 1 1 Panels Good V 1										-
Conditions During Body Inspection: Dry Right rear 4 mm Under Carriage & Under Bonnet Inspection Comments Suspension V 1 1 Tidy Suspension performance V 1 1 1 Stepension performance V 1										
Spare yes Supersion performance Suspension performance Suspension performance Suspension performance Secring performance Air Conditioning / Heater Operation Seats Good Carpets Good Dashboard Good General Comments Good Divies well Good Rear view mirrors V Dashboard Good Drives well <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td></t<>								-		-
Under Carriage & Under Bonnet Inspection Comments Suspension Tidy Suspension performance \$	Conditions During Body Inspection: Dry									mm
Tidy Suspension performance ✓<	Under Carriage & Under Bonnet Inspection Comments									
Searing performance Image: Constraint of the second of the s		indge a onder bor	ince inspectie	<u>eonnento</u>			-			
Shock absorbers v 0 0 Air Conditioning / Heater Air Conditioning / Heater Operation v 0 0 Interior Comments Good V v 0	nuy									
Air Conditioning / Heater Depration Image: Comments Seats Good Image: Comments Electrical / Accessories Image: Comments Image: Commen								-		
Interior Comments Operation I I Seats Good I I Carpets Good I I I Panels Good I I I I Dashboard Good I I I I I Dashboard Good I <								~		
Interior Comments Good Seats Good Carpets Good Panels Good Dashboard Good Dashboard Good Seats Good Dashboard V Good V Window winder FL V Window winder FR V Window winder RR V Obsic test only V Rear view mirrors V Radio (basic test only) V Number of keys 2 Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:										
Seats Good Image: Seats Good Image: Seats Image:	Interior Comments									
Seats Image: free digns Image	Good									
Carpets Good Indicators ✓ Indicators Panels Good Dashboard Good Dashboard warning lights ✓ Indicators Dashboard Good Window winder FL ✓ Indicators ✓ Indicators General Comments Good Window winder FR ✓ Indicators ✓ Indicators Drives well Window winder RR ✓ ✓ Indicators ✓ Indicators Rear view mirrors ✓ ✓ ✓ Indicators ✓ Indicators Road Conditions During Test Drive: Dry Dry ✓ Indicators ✓ Indicators Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) ✓ Indicators Reversing camera Indicators Indicators Indicators Indicators Indicators	Seats						-			
Panels Good Dashboard Dashboard @ood Dashboard warning lights ✓	Carpets	Good						-		
Panels Gashboard warning rights V I Dashboard Good Vilpers (front & rear) V I Window winder FL V I I Window winder FR V I I Window winder RR V I I Window winder RR V I I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I Road Conditions During Test Drive: Dry I I I Engine Timing Mechanism: Timing Chain V I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I		Good						-		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Panels									
Mindow winder FL V I General Comments Window winder FR V I Drives well Window winder RR V I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I CD (basic test only) V I I Number of keys 2 I I Rearote locking V I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V I V	Dashboa	Good Good						-		
General Comments Vindow winder RL V I Drives well Window winder RR V I Rear view mirrors V I I Radio (basic test only) V I I Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) V I								-		
Drives well Window winder AR V I Window winder AR V I I Rear view mirrors V I I Radio (basic test only) V I I CD (basic test only) V I I Number of keys 2 I I Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) I V	Concret									
Window winder RR V I Rear view mirrors V I Radio (basic test only) V I Road Conditions During Test Drive: Dry I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I										
Radio (basic test only) · i <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>								-		
CD (basic test only) ✓ ✓ ✓ CD (basic test only) ✓ ✓ ✓ Number of keys 2 ✓ Central locking ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓								~		
Number of keys 2 Road Conditions During Test Drive: Dry Central locking ✓ Image: Central locking Image: Central locking ✓ Image: Central locking ✓ Image: Central locking ✓ Image: Central locking Image: Central locking ✓ Image: Central locking Image: Central locking ✓ Image: Central locking ✓ Image: Central locking Image: Central locking Image: Central locking Image: Central locking Image: Centralocking								~		
Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Timing Chain Image: Sat. Nav. (basic test only)								~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							-			
Engine Timing Mechanism:Timing ChainSat. Nav. (basic test only)✓Evidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Dry				~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							Remote locking	~		
	-	-					Sat. Nav. (basic test only)			~
Inspected by: Stuart Melbourne Date: 17 Apr 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by. Stuart Melbourne Date: 17 Apr 2018	Incoacte						Data: 17 Apr 201	0		
	Inspecter	u by: Stuart Melbour	le				Date: 17 Apr 20	Ó		

I have read and understood this condition guide.

Name:

Signature: