

Clutch wearing Suspension rattles Ac not working

Inspected by:

Published by:

Road Conditions During Test Drive

Evidence of Cam Belt Replacement

Inspection Date: 22 Dec 2025

I have read and understood this condition guide:

Greg Morgan

Michael Little

Engine Timing Mechanism

Dry

Timing Chain

No

Yes

Basic Condition Guide

•	Report ID:	27,880,356	Version:	1
	Created:	24 Dec 2025		

		ОК	Requires Attention	N/A
	Engine			,,, .
2026	Oil level	V		1
1 Kms	Smoke & fumes	1		+
139X17405158	Engine performance	1		+
	Noise	1		+-
	Coolant condition	1		+
t been dismantled or The Vendor recommends a		1		+
onal charge.	Cooling performance	V		+
	Radiator / Hoses (visual)			
W = Significant scuffs	Transmission		l I	T
	Operation			┼
PT	Noise	-		-
	Clutch			-
SW	CV joints	V	-	-
7 ATT	Wheel bearings	V		
	Brakes			
PT	Performance	~	ļ	
	Hand brake	V		
	Tyres (lowest observed tread	depth of	tyres)	
	Left front			4.0 mn
PT	Right front			3.0 mn
	Left rear			3.0 mn
W PT	Right rear			3.0 mn
	Spare	No		
	Suspension	_		
	Suspension performance		V	
	Steering performance	1		
	Shock absorbers			
	Air Conditioning / Heater			
	Operation		V	Т
	Electrical / Accessories			
	Head lights	V		Τ
	Tail lights	1	1	+
	Indicators	1		+-
	Dashboard warning lights	1		+-
	Wipers (front & rear)	V		+
	Window winder FL	1		+
		-		+
	Window winder FR	<i>\</i>		+
	Window winder RL	V	-	+
	Window winder RR	-		+
	Rear view mirrors	-		+
	Radio (basic test only)		/	1
	CD (basic test only)			
	Number of keys	1		,
Kms	Central locking	/		
	Remote locking	/		
	Sat. nav. (basic test only)			/
	Poversing camera			V

SIGNATURE

	Jillei						
Make:	Mazda	Model:	Atenza				
Body Style:	Hatchback	Year:	2006				
Rego No.:	LBJ413	Rego Expiry:	03 Dec 2026				
WoF Expiry:	03 May 2026	Odometer:	287,751 Kms				
Good No.:	27880356	VIN:	7AT0C139X17405158				
Next Service:	unknown	Service History:	No				
diagnostic testing und	only. Consideration is made	een driven up to 50km/h	arts have not been dismantled or Infrom cold. The Vendor recommends a or an additional charge.				
Key	,						
S = Scratch R =	= Rust C = C	rack *=Decal	ls W = Significant scuffs				
D = Dent PT	= Paint defect $P = Pi$	n dent SC = Stor	ne Chips				
SDW			PT				
PT Note: some defects a Body Inspection	and blemishes may not be	D W D W displayed in the diagra	S W PT W PT				
Conditions Duri	ng Body Inspection		Dry				
Under Carriage	e and Under Bonnet	Inspection Comm	ents				
Oil leaks Inner side wall c							
Interior Comm	ents						
Seats:	Good						
Carpets:	Good						
Panels:	Good						
Dashboard:	Good						
General Comm	nents						