

## **Basic Vehicle Condition Guide**

Report ID: 18,593,270

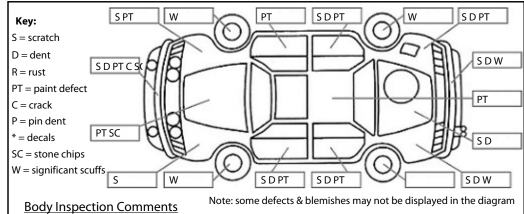
Version: 1

Created: 13 Oct 2018

Make: Model: Mazda Mpv2500 **Body Style:** SUV Year: 2000 Registration: EMW505 Reg Expiry: 25 Sep 2018 **Odometer:** WoF Expiry: **Good No:** 18593270 18 Aug 2018 254,195 Kms VIN: 7A8C11E0708128112 **Next Service: Service History:** 243000

## 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.



Conditions During Body Inspection: Dry

## **Under Carriage & Under Bonnet Inspection Comments**

Engine oil and powersteer oil low Radiator bottle neck worn Left front shock leaking Engine oil leaks, steering rack leaks

Suspension bushes and rear bump stops perished

Interior Comment	<u>S</u>
Seats	Poor
Carpets	Poor
Panels	Poor
Dashboard	Poor

## **General Comments**

Brake noise Transmission harsh shifting Exhaust leak Misfire

Pood Condition	s During Test Drive:	Б.
Road Condition:	s Durina Test Drive:	Drv

Engine Timing Mechanism: Timing Chain

Evidence of Cam Belt Replacement: Not Applicable Kms:

Inspected by:	Greg Morgan	Date:	12 Oct 201
---------------	-------------	-------	------------

<u> </u>	Pass	Fail	N/A
Engine	•	•	
Oil level		~	
Smoke & fumes	~		
Performance	~		
Noise	~		
Cooling System			
Coolant condition		~	
Performance	~		
Radiator / Hoses (visual)		~	
Transmission			
Operation		~	
Noise	~		
Clutch			~
CV joints	~		
Wheel bearings	~		
Brakes	1	<u> </u>	
Performance		~	
Hand Brake	~		
Tyres (lowest observed tread	d depth	of tyre	 es)
Left front			mm
Right front	2.0		mm
Left rear			mm
Right rear	1.0		mm
Spare		.u No	
Suspension	I	140	
Suspension performance		~	
Steering performance		~	
Shock absorbers		~	
Air Conditioning / Heater	I		
	V		
Uperation			i .
Operation  Electrical / Accessories			
Electrical / Accessories	1		
Electrical / Accessories Head lights	V		
Electrical / Accessories Head lights Tail lights	V		
Electrical / Accessories  Head lights  Tail lights  Indicators	\( \times \)		
Electrical / Accessories Head lights Tail lights Indicators Dashboard warning lights	\( \times \)		
Electrical / Accessories  Head lights  Tail lights  Indicators  Dashboard warning lights  Wipers (front & rear)	\( \times \)		
Electrical / Accessories Head lights Tail lights Indicators Dashboard warning lights Wipers (front & rear) Window winder FL	\( \times \)		
Electrical / Accessories  Head lights  Tail lights  Indicators  Dashboard warning lights  Wipers (front & rear)  Window winder FL  Window winder FR	V V V V V V		
Electrical / Accessories  Head lights  Tail lights  Indicators  Dashboard warning lights  Wipers (front & rear)  Window winder FL  Window winder FR  Window winder RL	\( \times \)		
Electrical / Accessories Head lights Tail lights Indicators Dashboard warning lights Wipers (front & rear) Window winder FL Window winder FR Window winder RL Window winder RR	\( \times \) \( \t		
Electrical / Accessories  Head lights  Tail lights Indicators  Dashboard warning lights  Wipers (front & rear)  Window winder FL  Window winder FR  Window winder RL  Window winder RR  Rear view mirrors	V V V V V V		
Head lights Tail lights Indicators 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)	\( \times \) \( \t	V	
Electrical / Accessories  Head lights  Tail lights  Indicators  Dashboard warning lights  Wipers (front & rear)  Window winder FL  Window winder FR  Window winder RR  Rear view mirrors  Radio (basic test only)  CD (basic test only)	V V V V V V V V V V V V V V V V V V V		
Electrical / Accessories  Head lights  Tail lights Indicators  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	\( \times \) \( \t	V	
Head lights Tail lights Indicators Dashboard warning lights Wipers (front & rear) Window winder FL Window winder FR Window winder RR Rear view mirrors Radio (basic test only) CD (basic test only) Number of keys Central locking	V V V V V V V V V V V V V V V V V V V	V V	
Head lights Tail lights Indicators Dashboard warning lights Wipers (front & rear) Window winder FL Window winder FR Window winder RR Rear view mirrors Radio (basic test only) CD (basic test only) Number of keys Central locking Remote locking	V V V V V V V V V V V V V V V V V V V	V	· ·
Head lights Tail lights Indicators Dashboard warning lights Wipers (front & rear) Window winder FL Window winder FR Window winder RR Rear view mirrors Radio (basic test only) CD (basic test only) Number of keys Central locking	V V V V V V V V V V V V V V V V V V V	\(\frac{1}{V}\)	v

I have read and understood this condition guide.

Name <sup>,</sup>			

Signature: .....