

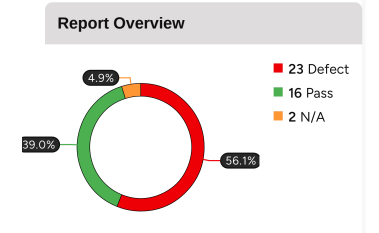


# **Vehicle Summary**



Mazda 3
Verified by JerifyBuy

- Date 2025-04-06
- **Time** 5:00 6:00 PM
- Inspection Type
  Comprehensive
- VIN Number



# **Vehicle Highlights**

Odometer Reading
49799 Kms
Fuel Type
Petrol





MakeModelMazda3

Model Year Regional Specs 2021 American

**Transmission**Automatic

Engine Size
4-Cylinder

**Interior** Spare Tyre Leather Not Available

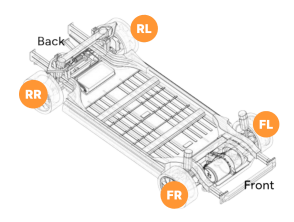
Number of Keys Vehicle Type № 1 Sedan

External Colour Grey



# Tyres, Rims, Brakes & Suspension

**Tyre** 



## A Rear Right (RR)

Tyre Manufacturer: **Bridgestone turanza** 

Dry cracks
Exposed cords in the sidewall
Uneven wear and tear



Manufacturing Date: **08-2021** 

Tyre Size: **215/45R18** 

## A Rear Left (RL)

Tyre Manufacturer: **Bridgestone turanza** 

Bridgestorie taranz

Dry cracks
Uneven wear and tear



Manufacturing Date: **04-2021** 

Tyre Size: **215/45R18** 



# ▲ Front Right (FR)

Tyre Manufacturer: **Bridgestone turanza** 

Dry cracks



Manufacturing Date: **06-2021** 

Tyre Size: **215/45R18** 

▲ Front Left (FL)

Tyre Manufacturer: **Bridgestone turanza** 

Uneven wear and tear



Manufacturing Date:

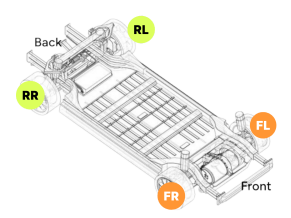
08-2021

Tyre Size:

215/45R18



Rim



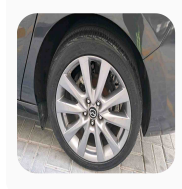
✓ Rear Right (RR)

Brand: Rim Type: Mazda Original



✓ Rear Left (RL)

Brand: Rim Type: Mazda Original





# ▲ Front Right (FR)

Brand: Rim Type: Mazda Original



**Surface Damage** 





# ▲ Front Left (FL)

Brand: Rim Type: Mazda Original



**Surface Damage** 





# Brake Pass ✓ Rear Right (RR) Break Type: **DRUM** Pass ✓ Rear Left (RL) Break Type: **DRUM** ✓ Front Right (FR) Break Type: **DISC** Pass PADS **▲** DISC **Need skimming** ✓ Front Left (FL) Break Type: **DISC** Pass PADS **▲** DISC

**Need skimming** 



#### **TBE Test Report**



ABS Sensors

Pass

✓ Handbrake



### Suspension

## Front Suspension

Lower arm ball joint leaking / bush damage- The lower arm ball joint leaking or bush damage indicates wear or deterioration, potentially caused by age, stress, or environmental factors. This can compromise suspension stability, reduce driving comfort, and lead to uneven tire wear. Immediate inspection and replacement are recommended to ensure safety and optimal performance. Labor cost: Medium to High

**Tie rod end damage-** Damage to the tie rod end indicates wear or deterioration, which can result in looseness or play in the steering system. This can lead to poor steering response, uneven tire wear, and potential safety risks. Immediate replacement is recommended to ensure safe and precise steering control. Labor cost: Medium

**Axle boot / seal leaking-** A leaking axle boot or seal indicates wear or damage, leading to grease leakage and exposing the joint to contaminants. This can cause accelerated wear, noise, and potential failure of the axle joint. Prompt repair or replacement is recommended to prevent further damage and maintain drivetrain performance.

**Differential leaking-** Differential leaking indicates a failure in the seals or gaskets, leading to fluid loss. This can cause insufficient lubrication, increased wear on internal components, and potential differential damage. Prompt repair or replacement is recommended to maintain proper functionality and prevent further issues.

#### **Additional comments**

power steering pump leaking





















# **▲** Rear Suspension

**Additional comments** 

weak struts







# **Engine**

# **▲** Engine Upper Cover

Missing components



# **▲** Engine Shield Cover

# **Missing components**



Engine Mounts

**✓** Bonnet Hinge & Holder

✓ Pass

**▲** Turbo / Supercharger

▲ N/A

**✓** Fender Liners



## ▲ Drive Belt / Pulleys

**General wear and tear-** A drive belt and pulley system ensures the efficient operation of engine accessories like the alternator, power steering pump, and air conditioning. Over time, the drive belt can wear out or crack, and pulleys may degrade or misalign. Replacing them is necessary to prevent potential engine accessory failures and maintain optimal performance. Labor cost: Low to Medium



## ▲ Engine Idle

**RPM is fluctuating-** RPM is fluctuating and can indicate issues such as a malfunctioning idle air control valve, dirty fuel injectors, spark plugs, and/or vacuum leaks, leading to inconsistent engine performance. Labor cost: Medium To High

✓ Engine Oil Filler Cap

Radiator





#### **▲** Engine Oil Leaks

**Leak from oil pan gasket -** The oil pan is a reservoir at the bottom of the engine that collects and stores engine oil, which has a leak. This means the seal between the oil pan and the engine is damaged or worn out, causing oil to leak out. Long term oil pan leaks can be dangerous for engine life span. Labor cost: Medium

**Leak from oil pump gasket -** A leak from the oil pump gasket means the seal between the oil pump and the engine block is damaged or worn out, causing oil to leak.Long term oil leaks can be dangerous for engine life span. Labor cost: Medium To High

Leak from valve cover/camshaft gasket- The valve cover gasket is a seal that is placed between the valve cover and the cylinder head of an engine. Its main purpose is to prevent oil leaks from the valve cover. A leak from the valve cover or camshaft gasket means the seal between the valve cover or camshaft cover and the engine is damaged or worn out, causing oil to leak. Long term oil leaks can be dangerous for engine life span. Labor cost: High

**Leak from timing cover gasket -** A leak from the timing cover indicates that the seal around the cover protecting the timing belt or chain is failing, leading to oil leakage. Long term oil leaks can be dangerous for engine life span. Labor cost: High

**Leak from engine rear main seal-** A leak from the engine rear main seal indicates a failure in the seal between the engine and the transmission, allowing oil to escape. If left unaddressed, it can lead to oil depletion and potential engine damage. Labor cost: High





## **▲** Engine Oil Condition

Oil is black, needs to be replaced - Engine Oil Condition Faulty. It is highly recommended to do a major service on the vehicle when buying a used car that doesn't have service history and warranty. Labor Cost: Medium



## **A** Coolant Condition

**Coolant below minimum level-** Coolant issue found. Long-term coolant leakage can lead to several serious issues. It can cause overheating, which may damage engine components like the cylinder head or engine block. We cannot know the amount of time the coolant issue has been present. Labor cost: Low to High



## **▲** Coolant Cap

#### **Additional comments**

Aftermarket





#### ▲ Hoses & Pipes

**Leaking oil from cooler hose-** This indicates that the cooler hose is damaged or worn, causing oil to leak. If left unaddressed, it can lead to low oil levels, reduced cooling efficiency, and potential engine overheating or damage. The hose should be inspected and replaced to prevent further issues.

#### Additional comments

A/c compressor gas pipe leak





# Exhaust System



#### Visible Rust

**Rust found undercarriage-** Rust found on the undercarriage indicates exposure to moisture, road salt, or debris, which may lead to corrosion and weakening of structural components. If left untreated, it can compromise the vehicle's safety and stability. Prompt treatment is recommended to prevent further corrosion and maintain the vehicle's integrity. Labor cost:

Medium

**Premature rust found in interior-** Premature rust found in the interior indicates exposure to excessive moisture or humidity, which may lead to deterioration of metal components and affect the vehicle's overall condition. Prompt treatment is recommended to prevent further corrosion and maintain the vehicle's integrity. Labor cost: Medium













## ▲ Water scaling/dirt marks

**Water scaling/dirt marks in the interior-** Water scaling or dirt accumulation in the vehicle can indicate exposure to excessive moisture or poor maintenance. This may result from environmental factors such as heavy rainfall or water intrusion. Over time, it can lead to corrosion, electrical issues, or compromised components.





## **Transmission**

**▲** Transmission Fluid Level & Condition



**✓** Transmission Fluid Leaks



Gear Selector



#### Unusal Noise

**Unusal noise-** The gear exhibiting unusual noise indicates potential issues such as worn gears, low or degraded transmission fluid, or damaged components within the transmission system. This can affect shifting performance and lead to further damage if not addressed promptly. Labor cost: High

## Gear Shifting

**Jerk while shifting gears-** A noticeable jerk while shifting gears indicates potential issues such as worn transmission components, a failing clutch, or problems with the transmission control system. This can affect driving comfort and lead to further transmission damage if not addressed promptly. Labor cost: High



# **Diagnostic Report**

# Pre test drive



# Post test drive



# **Additional Information**



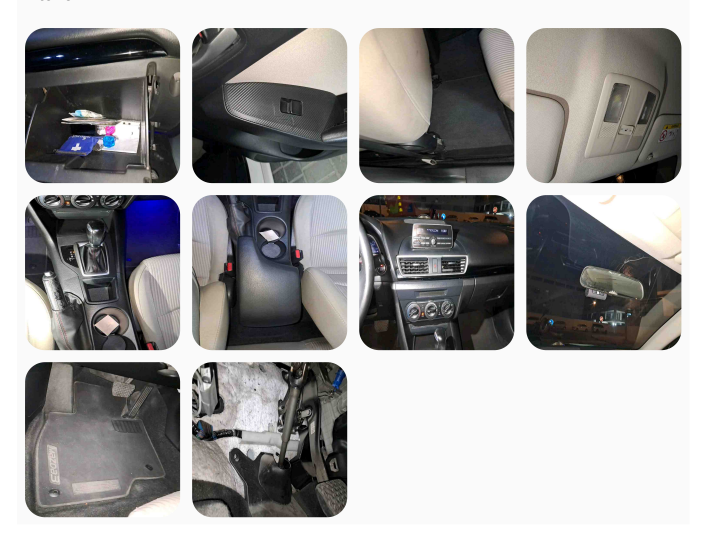
# **General Photos**

# **Exterior**



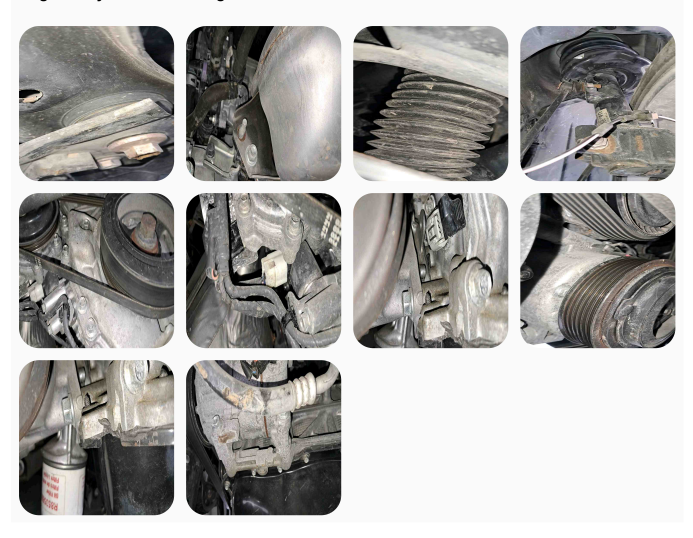


# Interior





# **Engine Bay & Undercarriage**





# **Inspector Comment**

# Comment

Suspension faults detected. error codes found in diagnosis report. Engine leaking from multiple places. Jerk while changing gear from Drive to reverse.

# **Photos and Files**



#### Disclaimer

Inspection Accuracy Disclaimer

- 1. Non-Guarantee of Condition:
- "Verifybuy provides inspection reports based on a visual, non-invasive evaluation of the vehicle's condition at the time of inspection. The report reflects the Inspector's findings to the best of their ability but does not serve as a definitive or exhaustive assessment of the vehicle's condition. Verifybuy shall not be held liable for any claims, disputes, or disagreements arising from differences in interpretation or undisclosed vehicle conditions."
- 2. Seller's Acknowledgment of Inspection Process:
- "By allowing an inspection, the Seller acknowledges that Verifybuy's findings are based on the Inspector's professional judgment and that differences in opinion regarding the vehicle's condition may exist. Verifybuy assumes no liability for disputes regarding pre-existing damages or conditions not disclosed by the Seller."

Limitation of Liability to Sellers

- 3. Exclusion of Liability to Sellers:
- "Verifybuy does not have any contractual obligation or liability to the Seller, as the inspection is conducted on behalf of the Buyer. Any disputes regarding the findings must be resolved directly between the Buyer and Seller, and Verifybuy's role is limited to providing an unbiased, professional assessment."

Seller Consent and Agreement

- 4. Consent to Inspection Findings:
- "By allowing an inspection, the Seller agrees that they will not hold Verifybuy liable for any discrepancies, claims, or disputes arising from the findings in the inspection report. The Seller acknowledges that the report is an independent evaluation and does not guarantee or validate the Seller's representations about the vehicle's condition."

Dispute Resolution with Sellers

- 5. Mandatory Mediation and Arbitration:
- "In the event that the Seller disputes the findings of an inspection report and seeks to claim damages, the matter shall first be referred to goodfaith negotiations between all parties (Buyer, Seller, and Verifybuy). If unresolved, the dispute shall be subject to mediation or binding arbitration in accordance with the rules of the Dubai International Arbitration Centre (DIAC), with Verifybuy's liability capped as stated in Section 10."

Indemnification Clause

- 6. Seller Indemnity:
- "The Seller agrees to indemnify and hold Verifybuy harmless from any claims, damages, or disputes arising from inaccuracies, misrepresentations, or omissions in the Seller's description of the vehicle or its condition prior to the inspection.