

The information recorded on this page is essential to ensure the correct identification of your car, its specification and any replacement parts that may be required. Whenever you take your car to an MG Authorised Repairer or suitably equipped service centre be sure to present this book to the service reception.

Model .....

Vehicle Identification Number – VIN .....

Motor Number .....

Vehicle Registration Number .....

Date of First Registration.....

Warranty Expiry Date .....

The MG Dealer certifies that these details are correct and that the car has been carefully prepared in accordance with MG Motor Pre-Delivery Inspection standards.

Dealer stamp	
	Signature _ _ _ _ _
	Date _ _ _ _ _



## CONTENTS

---

Warranty.....	1
Service Interval Plan.....	2
Service Record Pages.....	9
Replacement Maintenance Book.....	10
Vehicle Regular Maintenance and Repair Record.....	11
Anti Perforation Inspection Record .....	17
Vehicle Special Maintenance and Repair Record .....	23
SRS Component Replacement Record.....	29
Vehicle Safety Recalls .....	31
Vehicle Service Actions .....	32

# WARRANTY

---

## ■ Warranty period

The warranty period commences on the date of first registration. MG covers your new MG ZS EV for 84 months or 150,000 km (whichever comes sooner). The warranty transfers to each new owner so long as it hasn't expired.

## ■ Warranty period of main assemblies

MG Motor has committed itself to providing the warranty period of 84 months or 150,000 km (whichever comes sooner) for the high-voltage battery pack, drive motor, power electronic box (PEB) and vehicle control unit (VCU) in the key components of new energy vehicles.

To access a detailed parts and warranty statement please see the appropriate countries' MG website. For Europe, please see [www.mgmotor.eu](http://www.mgmotor.eu)

## SERVICE INTERVAL PLAN

---

The maintenance plan recommended in this manual is the optimum maintenance cycle based on test operation conditions. “Regular Maintenance Plan” or “Special Maintenance Plan” should be carried out according to integrated factors such as domestic road conditions and driving conditions.

In order to maintain the performance of the high-voltage battery pack, it is recommended that the customer carry out an equalizing charge regularly (at least once a month), as detailed in the User Manual.

### ■ Regular Maintenance Plan

- Preconditions applicable to this plan

The vehicle is consistently operated with any passenger and luggage loading within the limits laid down in the Owner’s Manual;

The vehicle is driven on appropriate roads at speeds within the limits allowed by law;

The recommended fluids are always used.

- Maintenance types

The Regular Maintenance Plan is composed of Type A and Type B Inspection services. The two types are carried out at the intervals described as below.

Maintenance type	A	B	A	B	A	B	A	B
Distance (× 1,000 km)/Time (months)	24/12	48/24	72/36	96/48	120/60	144/72	168/84	192/96

*Note: Amount of kilometer or month (whichever is sooner).*

- Regular Maintenance Items

## SERVICE INTERVAL PLAN

No.	Maintenance Item	Service Type	
		A	B
Vehicle Interior and Exterior			
1	Check the function of the parking brake and adjust it as necessary.	•	•
2	Check operation of lamps, horns and system warning indicators.	•	•
3	Check operation and accuracy of windscreen wipers, washer and windscreen for damage - if the washer nozzles are adjustable, adjust them if required.	•	•
4	Check the condition and function of seat belts.	•	•
5	Check operation of A/C.	•	•
6	Replace air conditioning filter.		•
7	Check the condition and function of seats.	•	•
8	Check the condition of bonnet safety catch, tailgate/boot lid lock, door locks, hinges, door checks, etc., clean off dirt and debris and apply lubricating grease as necessary.	•	•
Front Compartment and Boot			
1	Check condition of the 12V battery, check security of terminal connections and lubricate as necessary.	•	•

## SERVICE INTERVAL PLAN

No.	Maintenance Item	Service Type	
		A	B
2	Check the high-voltage harness for correct routing, interference, wear or damage.	•	•
3	Check the washer fluid level and top up as necessary.	•	•
4	Check the brake fluid and electric drive transmission fluid levels, top up as necessary.	•	•
5	Check the condition of cooling system hoses, pipes and connecting parts.	•	•
6	Check the level and concentration of coolant, top up as necessary.	•	•
7	Check condition and operation of the air conditioning system, such as compressor, pipelines, condenser, etc., and clean relevant surfaces if necessary.	•	•
8	Check the condition and operation of the brake booster.	•	•
Under Vehicle			
1	Check condition, security and location of all high voltage connections.	•	•
2	Check the high-voltage harness for correct routing, interference, wear or damage.	•	•
3	Check the appearance of high-voltage battery pack vent valve for damage, and check installation marks to see if it has moved.	•	•

## SERVICE INTERVAL PLAN

---

No.	Maintenance Item	Service Type	
		A	B
4	Check the condition, installation and security of the Manual Service Disconnect switch.	•	•
5	Check the mounting position of the cooling hose clips to ensure reliable sealing.	•	•
6	Check the installation marks of any high-voltage battery pack mounting bolts and ensure the bolts are fastened.	•	•
7	Check the appearance of the high-voltage battery housing (including the bracket) for signs of cracks, damage crack or deformation.	•	•
8	Check the condition and security of the high-voltage battery pack grounding wire and replace it as necessary.	•	•
9	Examine front and rear brake pads, discs and calipers for wear and damage. Replace if necessary.	•	•
10	Check brake pipes and hoses for condition and security. Ensure that hoses are not twisted or kinked.	•	•
11	Check the wheel bearings and drive shaft gaiters for security and condition.	•	•
12	Check the suspension and steering system for leakage or wear.	•	•
13	Check tires for tread depth and signs of damage, deformation or uneven tire wear. Check the four-wheel alignment data and perform front and rear wheel rotation as appropriate.	•	•

## SERVICE INTERVAL PLAN

No.	Maintenance Item	Service Type	
		A	B
14	Check tire pressures and adjust as necessary.	•	•
15	Check chassis and underbody bolts and nuts for damage and security, replace them as necessary.	•	•
16	Check the electric drive transmission mounting bracket.	•	•
<i>After Maintenance and Repair</i>			
1	Use diagnostic software to reset maintenance interval indicator. Check and clear fault codes and check operation status of the control systems.	•	•
2	Check software version of electronic control units and upgrade to latest version if available.	•	•
3	Check the equalizing state of the high-voltage battery pack, and recommend the user to conduct equalizing charging as necessary.	•	•
4	Carry out the road test, and check the operation and function of power system, brakes, steering and other systems.	•	•

# SERVICE INTERVAL PLAN

---

- Special Maintenance Items

No.	Item	Service Interval
1	Electric drive transmission fluid	Replace every 80,000 km.
2	Brake fluid	Replace every 2 years.
3	Coolant	Replace every 4 years or 96,000 km whichever is sooner.
4	Panoramic sunroof	Guide for panoramic sunroof maintenance - Use grease recommended by the manufacturer regularly for its maintenance. Or consult MG Dealer if the vehicle is often driven in dusty or sandy areas.

## ■ Special Maintenance Plan

- Conditions

The special maintenance plan applies when the vehicle is consistently operated under any of the following conditions.

- Often driven in temperatures below 0 °C or above 40°C.
  - Often undergoing rapid acceleration or deceleration, or driving at high speeds.
  - Often parked or stored in a humid environment or driving on a road with water accumulation.
  - Driving in mountainous areas.
  - Used for special purposes such as a taxi, police car or load carrying transport.
- Items

## SERVICE INTERVAL PLAN

---

1. Brake fluid should be replaced every 40,000 km or once a year (whichever is sooner), if the vehicle is mostly driven in mountainous or hilly areas and the brakes are in constant use, or often driven in wet or humid environments.
2. If the vehicle is driven in dusty or sandy areas, check the A/C filter element every 5,000 km, and replace it as necessary.
3. Brake pads and discs should be checked more frequently if the vehicle is mostly driven in mountainous or hilly areas and the brakes are in constant use.
4. Carry out the inspection items in the Type B column every time the vehicle visits the workshop for maintenance , or consult an authorised MG Repairer.

## **SERVICE RECORD PAGES**

---

The following pages provide a complete record of the routine services.

This information is important and could affect your warranty entitlement. Always make sure that the appropriate page of the Service Record is stamped and signed on the completion of each service visit.

## REPLACEMENT MAINTENANCE BOOK

---

When the final service record entry has been completed, you should order a replacement document from your MG Motor Repairer or suitably equipped service centre in order to continue keeping an accurate record of your car's service history. Remember to transfer the details recorded under 'Vehicle Details' to your replacement book.

# VEHICLE REGULAR MAINTENANCE AND REPAIR RECORD

---

First Service Due			
Service Type A		Service Type B	
<div style="text-align: right; padding-right: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; padding-right: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; padding-right: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; padding-right: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

# VEHICLE REGULAR MAINTENANCE AND REPAIR RECORD

---

Service Due			
Service Type A		Service Type B	
Signature _____			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
Signature _____			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
Signature _____			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
Signature _____			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

# VEHICLE REGULAR MAINTENANCE AND REPAIR RECORD

---

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

# VEHICLE REGULAR MAINTENANCE AND REPAIR RECORD

---

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

# VEHICLE REGULAR MAINTENANCE AND REPAIR RECORD

---

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 20px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

# VEHICLE REGULAR MAINTENANCE AND REPAIR RECORD

---

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

Service Due			
Service Type A		Service Type B	
<div style="text-align: right; margin-top: 50px;">Signature _____</div>			
Odometer Reading		Date	
Brake Fluid Change		Coolant Change	
ESS Equilibrium Inspection			

# ANTI PERFORATION INSPECTION RECORD

---

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

# ANTI PERFORATION INSPECTION RECORD

---

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

# ANTI PERFORATION INSPECTION RECORD

---

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

# ANTI PERFORATION INSPECTION RECORD

---

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

# ANTI PERFORATION INSPECTION RECORD

---

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

# ANTI PERFORATION INSPECTION RECORD

---

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

Anti Perforation Inspection Due	
Signature _____	
Odometer Reading	Date
Repairs Due	

## **VEHICLE SPECIAL MAINTENANCE AND REPAIR RECORD**

---

Maintenance and Repair Record				
Date	Odometer Reading	Name	Maintenance or Component Repaired	Comments

# VEHICLE SPECIAL MAINTENANCE AND REPAIR RECORD

---

Maintenance and Repair Record				
Date	Odometer Reading	Name	Maintenance or Component Repaired	Comments

## **VEHICLE SPECIAL MAINTENANCE AND REPAIR RECORD**

---

Maintenance and Repair Record				
Date	Odometer Reading	Name	Maintenance or Component Repaired	Comments

# VEHICLE SPECIAL MAINTENANCE AND REPAIR RECORD

---

Maintenance and Repair Record				
Date	Odometer Reading	Name	Maintenance or Component Repaired	Comments

## **VEHICLE SPECIAL MAINTENANCE AND REPAIR RECORD**

---

Maintenance and Repair Record				
Date	Odometer Reading	Name	Maintenance or Component Repaired	Comments

# VEHICLE SPECIAL MAINTENANCE AND REPAIR RECORD

---

Maintenance and Repair Record				
Date	Odometer Reading	Name	Maintenance or Component Repaired	Comments

# SRS COMPONENT REPLACEMENT RECORD

---

SRS Components	
Odometer Reading	Date
Repairers Stamp	
Signature _ _ _ _ _ . .	

SRS Components	
Odometer Reading	Date
Repairers Stamp	
Signature _ _ _ _ _ . .	

# SRS COMPONENT REPLACEMENT RECORD

---

SRS Components	
Odometer Reading	Date
Repairers Stamp	
Signature _ _ _ _ _ . .	

SRS Components	
Odometer Reading	Date
Repairers Stamp	
Signature _ _ _ _ _ . .	

# VEHICLE SAFETY RECALLS

---

Campaign Number	Date
Action	
Odometer reading	

Campaign Number	Date
Action	
Odometer reading	

Campaign Number	Date
Action	
Odometer reading	

Campaign Number	Date
Action	
Odometer reading	

In most countries it is a requirement that owners be notified of safety defects that are the subject of a recall campaign for rectification, and are provided with information concerning the action they must take.

In the event of a recall campaign affecting your car, you will be contacted and invited to have your car inspected free of charge.

If you suspect that your car has been missed by a recall campaign you should contact an MG Authorised Repairer or suitable service centre for advice. Details of any work carried out on your car under a recall campaign will be recorded on this page.

## VEHICLE SERVICE ACTIONS

---

Campaign Number	Date
Action	
Odometer reading	

Campaign Number	Date
Action	
Odometer reading	

Campaign Number	Date
Action	
Odometer reading	

Campaign Number	Date
Action	
Odometer reading	