



**OWNER'S MANUAL** 



# MORRIS GARAGES

- ♦ Do not use blower or infotainment system in idle condition.
- Ensure door, hood and tail gate are properly locked.
- ◆ Shift to P before switching off ignition.
- Please do not use Accelerator & Brake pedal simultaneously.
- Prohibited to drive the vehicle in flood / high water level conditions.

#### Thank you for selecting JSW MG SelectNew Energy Vehicle!

Your new energy vehicle is integrated with advanced technologies, safety, environmental protection and economy.

This manual provides necessary information to help you drive your vehicle safely and effectively. The driver shall always note that improper operation of vehicle may cause the risk of accidents and injuries. To ensure optimal usage and maintenance of your MG, please thoroughly review this manual and save it securely once you have finished.

Special Instructions: We advise using genuine spare parts and following this manual for proper vehicle use, maintenance, and repairs. Substituting or altering the vehicle with non-genuine spare parts can compromise overall performance, particularly safety and durability. Any vehicle damage or performance issues resulting from non-genuine spare parts are not covered under warranty. Furthermore, vehicle modifications may infringe government regulations.

To enhance our service to you, please verify that your contact information is up to date. If there are any changes, please contact an authorized MG dealer to ensure our records are accurate. It is crucial to comply with national laws and local regulations and to promptly register your vehicle to prevent any potential registration issues.

The descriptions marked with "\*" in this manual apply specifically to certain models, and the images depict a single configuration. In case of any differences with your vehicle, the actual configuration takes precedence.

Please take note of the "NOTE", "CAUTION", "DANGER" and "WARNING" symbols in this manual, and carefully follow the instructions to prevent injury or damage. The definitions of these symbols are as follows:



Items that must be observed to facilitate maintenance, etc.



Indicates an operation that should be avoided or should not occur.



Items that must be observed to avoid damage to the vehicle.



Indicates risks of accidents or injuries. Ignoring such information may lead to injuries or property loss.



This manual aims to assist you in correctly using the product and does not include details about its configuration and software version. For information on these aspects, please refer to the product's brochure or consult the dealer from whom you purchased the product.

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In case you require assistance or clarifications please visit nearest dealer or contact us at 24 hours Helpline at 1800 570 0000 or email us at: mgselect@mgmotor.co.in

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- O1 KNOW YOUR ELECTRIC VEHICLE
- SAFETY SYSTEMS
- STARTING YOUR EV
- COMFORT & CONVENIENCE
- REPAIR & MAINTENANCE

# 1. Know Your Electric Vehicle

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#### 1.1 Precautions

### 1.1.1 Dangerous substances



#### **WARNING**



Many liquids and other substances used in motor vehicles are poisonous and should under no circumstances be consumed and should, so far as possible, be kept away from open wounds.

These substances among others include battery acid, coolant, brake fluid, washer fluid, lubricants, refrigerant and various adhesives. Always read carefully the instructions printed on the labels or stamped on components and obey them implicitly.

These instructions are for the sake of your health and personal safety. Please treat them with prudence.

For your safety, observe instructions contained in this Handbook.

# 1.1.2 Children/Animals



#### **WARNING**



Accidents and injury may be caused by unsupervised children or animals operating controls and switches fitted to your vehicle, or playing with equipment or goods being transported in it.

In order to prevent the accident or personal injury caused by a child or animal, do not leave the child or animal in the vehicle without adult supervision. Also they can become suffocated in hot weather conditions.

# 1.1.3 Personal safety



#### WARNING



Seat belts are fitted to all seats in your vehicle to reduce the possibility of personal injury in the event of an accident. It is required that all passengers wear a seat belt. In addition, your vehicle has been installed with supplementary restraint system (SRS) comprising an airbag and a seat belt pretensioner, providing extra protection for the driver and front passenger.

Please see "Occupant restraint system" in Before You Drive section. Misuse of an air bag can result in injury.

# 1.1.4 Cyber security

Perform restoration of factory settings and deletion of private data on the entertainment system head unit before vehicle transaction, user change, and vehicle scrapping.

When communicating with Our Service Dealer, you should provide the vehicle identification number.

# 1.2 Vehicle identification

# 1.2.1 Vehicle identification number (VIN)

Vehicle identification number (VIN) on the vehicle:

- Under the right front seat of the vehicle, on the cross member of seat (Stamp position).
- On the VIN plate on the left B pillar.
- On the windshield lower cross member at the left lower corner of the windshield through where the VIN can be seen easily.
- On the left fender (if equipped).
- On the rear anti-collision beam outer panel assembly (if equipped).
- At the upper panel of tailgate inner panel (if equipped).
- On the bonnet inner panel (if equipped).
- On the left inside wall of glove box (if equipped).
- On the transmission body (if equipped).

This vehicle is equipped with an OBD data link connector, which is located at the lower side of the right instrument cluster. You can contact Our Service Dealer to read VIN information from the electronic control unit of the vehicle with the special device from our company.



1. Vehicle identification number (VIN)

# 1.2.2 Model and number of drive motor

The model and number of drive motor are carved on the housing of the drive motor.

#### 1.2.3 VIN plate

VIN plate may contain the following information, please refer to the actual vehicle.

- The manufacture's company name
- The whole vehicle type-approval number
- VIN
- The technically permissible maximum laden mass
- The technically permissible maximum mass of the combination
- The technically permissible maximum mass on each axle listed in order from front to rear

# Location of VIN plate

VIN plate (1) is located at front lower side of left B pillar.



# 1.3 Instructions for using electric vehicle

# 1.3.1 Ambient temperature for vehicle use

The working performance of the high voltage battery pack in the power system of the vehicle is related to ambient temperature, so it is recommended to use the vehicle at the ambient temperature from -15°C to 45°C, to ensure the vehicle in the best working status and extend the life of the high-voltage battery pack. High or low temperature will affect the performance of the high-voltage battery pack and the vehicle.

The working temperature range of the power battery is -30°C to 60°C, and the battery cannot work normally beyond the working temperature range. In the cold weather, it is recommended to store the vehicle in a warm house or park it nearby the charging pile for heating the battery by the connector before use, to avoid affecting traveling.

### 1.3.2 Driving range

The driving range depends on the available battery level, vehicle age (current battery life), weather, temperature, road conditions, driving habits, etc. Please note:

- The driving range is related to the discharging depth. To avoid affecting the performance of the high voltage battery pack due to high discharging depth, it is recommended that you promptly charge the vehicle after the high voltage battery pack battery level low warning lamp on the instrument cluster in the vehicle gives an alarm.
- The actual driving range of the vehicle is reduced with the increase of the vehicle age.
- The use of A/C will reduce the driving range.
- At different vehicle speeds, the driving ranges are different.
- During the vehicle use at low temperature, the driving range may be reduced due to the temperature characteristics of the battery.
- At extreme temperature and low battery level, the powerless acceleration and power insufficient may occur due to the battery characteristics. The vehicle driving range may be increased by the following methods:
  - Regularly maintain the vehicle.
  - Keep appropriate tyre pressure.
  - Minimize the use of the vehicle under high and coldtemperature.

- After using the vehicle in the winter, do not park the vehicle for a long time, and charge it as soon as possible.
- Remove unnecessary objects to reduce the vehicle load.
- If necessary, turn off the A/C and other high-power electrical appliances or adjust the heating or cooling temperature to reduce the energy consumed by the high-power electrical appliances and increase the driving range.
- At high vehicle speed, close the vehicle windows to reduce the air resistance and electricity consumption.
- Keep the vehicle speed steady.
- In acceleration, step on the accelerator pedal as gently as possible.
- In deceleration, release the accelerator pedal, do not step or gently step the brake pedal, then the energy recycling system will increase the driving range of your vehicle as much as possible.

The standard or dynamic driving range modes may be changed by using the switch on the central control screen, with different values of the driving range, and the latter varies according to your driving habits.

# 1.3.3 Equalization charging

To extend the life of the high voltage battery pack, regularly use the equalization charging method to maintain the high voltage battery pack. It is recommended to use the vehicle at least once every month. It is recommended to slowly charge the vehicle for more than 10 hours every

month to extend the life of the high voltage battery pack.

# 1.3.4 Instructions for recycling of high voltage battery packs

The high voltage battery pack is installed at the position of motor-vehicle chassis. It contains many lithium battery cells.

Arbitrary disposal may cause pollution and hazard to the environment. It is prohibited to disassemble and discard without approval. It will be disposed by professional institution. Be sure to dispose of according to the following information or requirements. Details about recycling and disposal of high voltage battery packs can be obtained through consulting Our Service Dealer.

- Requirements for personnel: be disassembled by the professional personnel with qualifications.
- High voltage safety: make the insulation safety protection before uncovering or disassembling because the battery pack contains the lithium battery pack, high voltage harness, and other high voltage components.
- Transportation: the high voltage pack is the class 9 dangerous goods and must be transported by the vehicle with the class 9 dangerous goods transportation qualifications.
- Storage: the removed high voltage pack shall be stored in a normal temperature and dry environment and kept away from inflammables, heat sources, and water.
- Internal composition: the high voltage pack is composed of

lithium battery (pack), circuit board, wires, metal case, and other components.

It is recommended that you deliver the waste high voltage battery pack produced due to vehicle scrap or other reasons to our designated recycling services for disposal. Details about maintenance, recycling and disposal of high voltage battery packs can be obtained through consulting Our Service Dealer.



#### NOTE



The waste high voltage battery pack shall be delivered to other organizations or individuals. If environmental pollution or an safety accident results from the high voltage battery pack removed and disassembled without permission, the owner of the high voltage battery pack shall take the corresponding responsibilities.

# 1.3.5 High-voltage system



#### **WARNING**



High-voltage system on vehicle includes AC and DC high voltage power (can reach over 460V).

High-voltage power is very dangerous and may cause serious injury such as burning, electric shock and even death.

- It is prohibited to contact highvoltage cables and its connectors to avoid personal injury.
- Parts with orange labels are parts of high-voltage system. These parts are equipped with warning label of high-voltage system. Requirements on warning label of high-voltage system must be abided by.
- It is prohibited that nonprofessional repair personnel contact, disassemble or install any components of high-voltage system without approval.

# 1.3.6 Instructions when accident occurs



#### **WARNING**



- Keep the vehicle at P gear, turn off the vehicle power.
- If cables on the vehicle are exposed or damaged, it is prohibited to contact any cable to prevent electric shock.
- In case of fire, personnel shall immediately leave the vehicle and use ammonium carbonate salt fire extinguisher to put out the fire or use lots of water to put out the fire. It is strictly prohibited that any person contacts or enters the burning vehicle during the rescue period. After fire has been put out, continuous observation is required. Professional personnel will remove the vehicle spacious area after confirming power battery does not have abnormal sound and smoke. personnel Professional confirm battery state before vehicle transfer.

#### **WARNING**



- If the vehicle is collided, the vehicle shall not be re-started.
   In addition, the negative battery cable will be disconnected when rescuing.
- When vehicle is completely or partially immersed into water, personnel will turn off the vehicle and timely escape. The negative battery cable will be disconnected before transporting vehicle that has been refloated. If there is not bubble or abnormal sound when refloating, refloating operation can be conducted: if there is bubble or abnormal sound. operation can be conducted when there is not bubble or abnormal sound.
- After accident has been disposed, please contact Our Service Degler.

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#### 2.1 Seats

#### 2.1.1 Driver seat adjustment\*

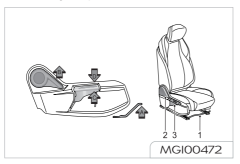


#### WARNING



Do not adjust driver seat while the vehicle is moving. Otherwise, the vehicle may lose control and cause an accident.

#### Manually adjusted driver seat



### Forward/backward sliding

When the adjuster (1) is pushed up (arrow A), the track will be unlocked, and the seat can be moved forward and backward.

When the seat slides to the desired position, release the adjuster (1) to stop the seat sliding.

# Rake adjustment of backrest



#### **WARNING**



Do not recline the seat excessively as the seat belt provides maximum protection only when the angle between the backrest and the upright position is near 25°.

When the angle adjustment armrest (2) is pushed up (arrow B), the backrest is unlocked and can tilt forward and backward. When the seat backrest tilts to the desired position, release the angle adjustment armrest (2) to stop the backrest tilting.

#### Cushion height adjustment

When the front end of the height adjustment armrest (3) is pushed up (arrow C), the cushion will move upward. When the cushion rises to the desired position, release the height adjustment armrest (3) to stop the cushion movement.

When the front end of the height adjustment armrest (3) is pushed down (arrow D), the cushion will move downward.

When the cushion falls to the desired position, release the height adjustment armrest (3) to stop the cushion movement.

# Electrically adjusted driver seat (Type 1)





#### **CAUTION**

The seat can be freely adjusted regardless of the whether the vehicle is powered on or not. But the electrical adjustment consumes the power of the vehicle battery,

#### Forward/backward sliding

which may drain the battery.

When the button (1) is pushed forward (arrow A), the seat will move forward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

When the button (1) is pushed backward (arrow B), the seat will move backward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

#### Rake adjustment of backrest



#### WARNING



Do not recline the seat excessively as the seat belt provides maximum protection only when the angle between the backrest and the upright position is near 25°.

When the button (2) is rotated forward (arrow C), the seat backrest will tilt forward, and when the seat backrest tilts to the desired position, release the button (2) to stop the backrest tilting.

When the button (2) is rotated backward (arrow D), the seat backrest will tilt backward, and when the seat backrest tilts to the desired position, release the button (2) to stop the backrest tilting.

# Cushion height adjustment

When the rear end of the button (1) is pushed up (arrow E), the cushion will move upward, and when the cushion rises to the desired position, release the button (1) to stop the cushion movement.

When the rear end of the button (1) is pushed down (arrow F), the cushion will move downward, and when the cushion falls to the desired position, release the button (1) to stop the cushion movement.

#### Rake adjustment of cushion

When the front end of the button (1) is pushed up (arrow G), the front end of the cushion will move upward and when the cushion tilts to the desired position, release the button (1) to stop the cushion movement.

When the front end of the button (1) is pushed down (arrow H), the front end of the cushion will move downward and when the cushion tilts to the desired position, release the button (1) to stop the cushion movement.

# Lumbar support adjustment

When the front end of the button (3) is pressed and held (arrow J), the lumbar support moves forward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the rear end of the button (3) is pressed and held (arrow K), the lumbar support moves backward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the upper end of the button (3) is pressed and held (arrow M), the lumbar support moves upward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement

When the lower end of the button (3) is pressed and held (arrow N), the lumbar support moves downward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement

#### Armrest adjustment



#### NOTE



It applies to vehicles configured with armrest adjustment function.

The armrest can be adjusted upwards from the lowest position as needed. There are 3 positions in total.

When it is required to lower the armrest from a higher position, it is necessary to raise the armrest to the highest position first, then lower the armrest to the lowest position, and then adjust the armrest upwards to the desired position.

# Electrically adjusted driver seat (Type 2)





# **CAUTION**



Regardless of whether the vehicle is powered on or not, the forward/backward sliding, rake adjustment of backrest, rake adjustment of cushion, cushion height adjustment. seat lumbar support adjustment and memory position function can be realized for the seat, but the electrical adjustment consumes the power of the vehicle battery, which may drain the battery. The massage function can be used only after the vehicle is powered on.



#### **NOTE**



You can enter the seat interface on the center console screen to perform function adjustment for the corresponding seat.

# Forward/backward sliding

When the button (1) is pushed forward (arrow A), the seat will move forward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

When the button (1) is pushed backward (arrow B), the seat will move backward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

#### Rake adjustment of backrest



#### **WARNING**



Do not recline the driver seat excessively, as the seat belt provides maximum protection only when the angle between the backrest and the upright position is near 25°.

When the button (2) is rotated forward (arrow C), the seat backrest will tilt forward, when the seat backrest tilts to the desired position, release the button (2) to stop the backrest tilting.

When the button (2) is rotated backward (arrow D), the seat backrest will tilt backward, and when the seat backrest tilts to the desired position, release the button (2) to stop the backrest tilting.

### Cushion height adjustment

When the rear end of the button (1) is pushed up (arrow E), the cushion will move upward, and when the cushion rises to the desired position, release the button (1) to stop the cushion movement.

When the rear end of the button (1) is pushed down (arrow F), the cushion will move downward, and when the cushion falls to the desired position, release the button (1) to stop the cushion movement.

# Rake adjustment of cushion

When the front end of the button (1) is pushed up (arrow G), the front end of the cushion will move upward and when the cushion tilts to the desired position, release the button (1) to stop the cushion movement.

When the front end of the button (1) is pushed down (arrow H), the front end of the cushion will move downward and when the cushion tilts to the desired position, release the button (1) to stop the cushion movement.

#### Lumbar support adjustment

When the front end of the button (3) is pressed and held (arrow J), the lumbar support moves forward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the rear end of the button (3) is pressed and held (arrow K), the lumbar support moves backward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the upper end of the button (3) is pressed and held (arrow M), the lumbar support moves upward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the lower end of the button (3) is pressed and held (arrow N), the lumbar support moves downward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

# Memory position function

The seat memory position function has 3 positions. After entering the seat interface on the center console screen, adjust the seat (backrest/forward/backward sliding/front height adjustment/rear lifting and other functions) to the desired position first,

select the driver memory touch button 1/2/3, and press and hold it for about 2 seconds, until the center console screen prompts successful saving (If we adjust the seat to a position other than memory 1, and want to restore to the position of memory 1, short press the memory button 1, the seat will move to the stored position of memory 1).

To adjust the electrically adjusted front occupant seat (type 2), select the front occupant memory touch button, with the same operation method as the driver memory.

#### Massage function

The seat massage function has 8 modes, and each mode has three positions: high, medium and low. Enter the seat interface on the center console screen, select the driver massage touch button, and adjust according to the prompts.

To adjust the electrically adjusted front occupant seat (type 2), select the front occupant massage touch button and adjust according to the prompts.

# **Heating function**

The seat heating function has 3 positions. Enter the A/C interface on the center console screen, select the driver seat heating touch button, and adjust according to the prompts.

To adjust the electrically adjusted front occupant seat (type 2), select the front occupant seat heating touch button and adjust according to the prompts.

#### Ventilation function

The seat ventilation (blowing) function has 3 positions. Enter the A/C interface on the center console screen, select the driver seat ventilation touch button, and adjust according to the prompts.

To adjust the electrically adjusted front occupant seat (type 2), select the front occupant seat ventilation touch button and adjust according to the prompts.



**NOTE** 



The cushion heating function and ventilation function cannot be used at the same time.

# 2.1.2 Front occupant seat adjustment\*

# Manually adjusted front occupant seat



#### Forward/backward sliding

Pull up the adjuster (1), and slide the seat to the desired position.

Release the adjuster (1) and check that the seat is locked in position.

# Rake adjustment of backrest



#### **WARNING**



Do not recline the front occupant seat excessively, as the seat belt provides maximum protection only when the angle between the backrest and the upright position is near 25°.

Slightly recline forward and pull up the adjuster (2); the seat backrest rebounds automatically. Then lean against the backrest to adjust it to the desired angle. Release the adjuster (2) and check that the seat backrest is locked in position.

#### Armrest adjustment

The armrest can be adjusted upwards from the lowest position as needed. There are 3 positions in total.

When it is required to lower the armrest from a higher position, it is necessary to raise the armrest to the highest position first, then lower the armrest to the lowest position, and then adjust the armrest upwards to the desired position.

# Electrically adjusted front occupant seat (Type 1)

Only forward/backward sliding, rake adjustment of backrest and lumbar support adjustment can be made, and its adjustment method is the same as that of electrically adjusted driver seat (type 1).

# Electrically adjusted front occupant seat (Type 2)

Only forward/backward sliding, rake adjustment of backrest. memory support position function, lumbar adjustment, massage function, heating function and ventilation function can be realized, and its adjustment method is the same as that of the electrically adjusted driver seat (type 2).

# 2.1.3 2nd row seat adjustment\*

#### Manually adjusted single seat





#### NOTE



The adjuster of the right seat is on the right of the seat, while the adjuster of the left seat is on the left of the seat.

# Forward/backward sliding

Lift the adjuster (1) upward, and adjust the seat position forward and backward by pulling/pushing it forward/backward with both feet. Release the adjuster (1), and check that the seat is locked in position.

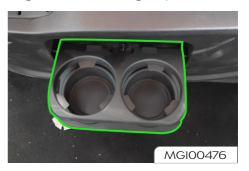
# Rake adjustment of backrest

Pull up the adjuster (2), and then lean against the backrest to adjust it to the desired angle. Release the adjuster (2) and check that the seat backrest is locked in position.

# Seat cup holder

The retractable cup holder automatically pops out by tapping slightly: to retract the cup holder, push it in until it locks.

The retractable cup holder of the left single seat is on the right of the seat.



The right single seat has no cup holder, but has two USB charging ports.



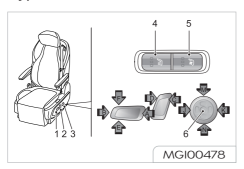
# Armrest adjustment

The armrest can be adjusted upwards from the lowest position as needed. There are 8 positions in total.

When it is required to lower the armrest from a higher position, it is necessary to raise the armrest to the

highest position first, then lower the armrest to the lowest position, and then adjust the armrest upwards to the desired position.

# Electrically adjusted single seat (Type 1)





### **CAUTION**

The seat can be freely adjusted regardless of whether the vehicle is powered on or not. But the electrical adjustment consumes the power of the vehicle battery, which may drain the battery.



#### **NOTE**



The adjustment button of the right seat is on the right of the seat, while the adjustment button of the left seat is on the left of the seat.

# Forward/backward sliding

When the button (1) is pushed forward (arrow A), the seat will move forward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

When the button (1) is pushed backward (arrow B), the seat ill move backward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

#### Rake adjustment of backrest



#### WARNING



Do not recline the seat excessively as the seat belt provides maximum protection only when the angle between the backrest and the upright position is near 25°.

When the button (2) is rotated forward (arrow C), the seat backrest will tilt forward, and when the seat backrest tilts to the desired position, release the button (2) to stop the backrest tilting.

When the button (2) is rotated backward (arrow D), the seat backrest will tilt backward, and when the seat backrest tilts to the desired position, release the button (2) to stop the backrest tilting.

# Seat leg support adjustment

When the button (1) is pushed forward (arrow E), the leg support will tilt upward, and when the leg support tilts to the desired position, release the button (1) to stop the leg support tilting.

When the rear end of the button (1) is pushed down (arrow F), the cushion will move downward, and when the cushion falls to the desired position, release the button (1) to stop the cushion movement

### Lumbar support adjustment

When the front end of the button (3) is pressed and held (arrow J), the lumbar support moves forward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the rear end of the button (3) is pressed and held (arrow K), the lumbar support moves backward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the upper end of the button (3) is pressed and held (arrow M), the lumbar support moves upward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

When the lower end of the button (3) is pressed and held (arrow N), the lumbar support moves downward, and when the lumbar support moves to the desired position, release the button to stop the lumbar support movement.

# Massage function

When (6) in the middle of the button (3) is pressed and held, the massage starts, first up and then down, and then massage at the same time, in cycle and without time limit.

Press (6) in the middle of the button (3) again or activate the lumbar support in the midway to stop massage.

#### Ventilation function

When pressing the ventilation button (5) once, the fan starts in the 3rd position, and LED1, LED2, and LED3 are on; when pressing the ventilation button (5) twice, the fan starts in the 2nd position, LED1 is off, while LED2 and LED3 are on; when pressing the ventilation button (5) three times, the fan starts in the 1st position, LED1 and LED2 are off, while LED3 is on. When pressing the ventilation button again, the ventilation function is deactivated, and LED1, LED2, and LED3 are off.

#### **Heating function**

When pressing the heating button (4) once, the heater starts in the 3rd position, and LED4, LED5, and LED6 are on: when pressing the heating button (4) twice, the heater starts in the 2nd position, LED4 is off, while LED5 and LED6 are on: when pressing the heating button (4) three times, the heater starts in the 1st position, LED4 and LED5 are off, while LED6 is on.

When pressing the heating button again, the heating function is deactivated, and LED4, LED5, and LED6 are off.



**NOTE** 



The cushion heating function and ventilation function cannot be used at the same time.

# Seat cup holder

The retractable cup holder automatically pops out by tapping slightly; to retract the cup holder, push it in until it locks.

The retractable cup holder of the left single seat is on the right of the seat.



The right single seat has no cup holder, but has USB and Type-C charging ports.



# Armrest adjustment

The armrest can be adjusted upwards from the lowest position as needed. There are 8 positions in total.

When it is required to lower the armrest from a higher position, it is necessary to raise the armrest to the highest position first, then lower the armrest to the lowest position, and then adjust the armrest upwards to the desired position.

# Electrically adjusted single seat (Type 2)





# CAUTION



The seat can be freely adjusted regardless of whether the vehicle is powered on or not. But the electrical adjustment consumes the power of the vehicle battery, which may drain the battery.



#### NOTE



You can enter the seat interface on the center console screen to perform function adjustment for the corresponding seat.

# Forward/backward sliding

It is controlled via the armrest screen (3). Select the Basic Function button in the seat homepage interface, long press the F symbol to slide the seat forward, and long press the B symbol to slide the seat backward.

#### Rake adjustment of backrest

It is controlled via the armrest screen (3). Select the Basic Function button in the seat homepage interface, long press the Tilt Froward symbol to tilt the seat forward, and long press the Tilt Backward symbol to tilt the seat backward.



# Seat leg support and lumbar support adjustment

It is controlled via the armrest screen (3). Select the Leg and Lumbar Support button in the seat homepage interface, long press the Raise symbol at the leg support to raise the seat leg support, and long press the Lower symbol at the leg support to lower the seat leg support. Long press the Extend symbol at the lea support to extend the seat leg support, and long press the Retract symbol at the leg support to retract the seat leg support. Select the Leg and Lumbar Support button in the seat homepage interface, and long press the symbols at the lumbar support to adjust the seat lumbar support forward/ backward/upward/downward.



#### Headrest adjustment

It is controlled via the armrest screen (3). Select the Basic Function button in the seat homepage interface, long press the Raise symbol to raise the seat headrest continuously, and long press the Lower symbol to lower the seat headrest continuously.

Short press the Raise symbol to raise it for a short distance, and short press the Lower symbol to lower it for a short distance.

# Lateral sliding

It is controlled via the armrest screen (3). Select the Basic Function button from the seat homepage options, and long press the L/R symbol to slide the seat to left/right.



#### **Ventilation**

It is controlled via the armrest screen (3). Select the Basic Function button in the seat homepage interface, and then select the Ventilation button to enter the ventilation interface.

Ventilation has 3 positions, which is OFF by default. Select the desired position to recall it.



You can also adjust it by entering the A/C interface on the center console screen. The seat ventilation (blowing) function has 3 positions. Enter the A/C interface, select the left/right ventilation touch button, and adjust the ventilation function of the 2nd row left/right seat according to the prompts.



#### NOTE



The cushion heating function and ventilation function cannot be used at the same time.

# Heating

It is controlled via the armrest screen (3). Select the Basic Function button in the seat homepage interface, and then select the Heating button to enter the heating interface. Heating has

3 positions, which is OFF by default. Select the desired position to recall it.



You can also adjust it by entering the A/C interface on the center console screen. The seat heating function has 3 positions. Enter the A/C interface, select the left/right heating touch button, and adjust the heating function of the 2nd row left/right seat according to the prompts.



#### **NOTE**



The cushion heating function and ventilation function cannot be used at the same time.

# Massage

It is controlled via the armrest screen (3). Select the Basic Function button in the seat homepage interface, and then select the Massage button to enter the massage interface. Massage has 8 modes, each with 3 positions. Select "OFF" to deactivate the massage function.





#### Position memory

It is controlled via the armrest screen (3). Select the button from the seat homepage options. After opening, three positions can be selected. Select a position, long press it to save this position, and short press it to adjust the seat from other positions to this memory position.



# One-touch reclining/retracting

It is controlled via the armrest screen (3). Select the Basic Function button in the seat homepage interface, and then select the Extend button to recline the seat flat. The seat in the armrest screen is reclined to the calibrated position. Select the Reset button to retract the seat to the calibrated position.

#### One-touch reset function

The button (1) on the side of the seat is for entry. Long press the button (1) to move the front occupant seat, 2nd row seats and 3rd row seats (the 3rd row seats of vehicles with 7 seats do not move) to the calibrated entry position.

The button (2) on the inner side of the seat is the reset button.

Long press the button (2) to return the seat to the calibrated position.

The button (4) at the rear end of the seat backrest is for exit.

Long press the button (4) to move the front occupant seat, 2nd row seats and 3rd row seats (the 3rd row seats of vehicles with 7 seats do not move) to the calibrated entry position.



#### NOTE



The buttons (1), (2) and (4) have the function to pause seat movement, i.e. during the seat movement or when the seat moves and the armrest screen control fails, short press any of the buttons (1), (2) and (4) to pause the seat movement.

#### Cover above armrest screen

The cover above the armrest screen can be slided forward or backward by pressing the following buttons.



#### Table function

Open the cover on the inner large armrest and press the following button. After pressing the button, the table will pop out of the armrest, and then it can be laid flat or rolled out. The table can be unfolded and slided forward.



To put back the table, fold it first, move it to the last position to make it upright, push it down into the large armrest until a "click" sound is heard, indicating that it has been completely put back, and then close the cover on the inner large armrest.

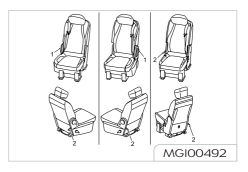
#### Seat cup holder

The pop-up cup holder automatically pops out by pressing it inward; to retract the cup holder, push it in until it locks. The pop-up cup holder of the left single seat is on the left of the seat.

The pop-up cup holder of the right single seat is on the right of the seat.



# Single fixed seat in manually adjusted triple seat





#### NOTE

eat is

The adjuster of right single seat is on the right of the seat, the adjuster of left single seat is on the left of the seat, and the adjuster of middle single seat is on the right of the seat.

#### Rake adjustment of backrest

Pull up the adjuster (1) or pull the adjuster strap (2) to adjust it to the desired angle. Release the adjuster (1) or adjuster strap (2) and check that the backrest is locked in position. The seat backrest can be tilted forward or laid flat.

# 2.1.4 3rd row seat adjustment\*

#### Manually adjusted triple seat

#### Type-1



Type-2



# Forward/backward sliding

Lift the adjuster (1)/(4) upward, and adjust the seat position forward and backward by pulling/pushing it forward/backward with both feet. Release the adjuster (1) or adjuster (4), and check that the seat is locked in position. The forward and backward adjuster for the triple seat is located under the seat.

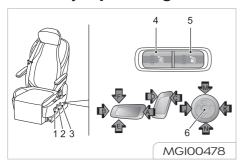
#### Rake adjustment of backrest

Slightly recline forward and pull up the adjuster (2)/(3); the seat backrest rebounds automatically. Then lean against the backrest to adjust it to the desired angle. Release the adjuster (2)/(3) and check that the seat backrest is locked in position.

When the backrest is laid flat, it can be unlocked by pulling the adjuster (5)/(6) to adjust it to the desired position.

The rake adjusters for the triple seat are located on the left and right of the seat.

#### Electrically adjusted single seat





The seat can be freely adjusted regardless of whether the vehicle is powered on or not. But the electrical adjustment consumes the power of the vehicle battery, which may drain the battery.



#### NOTE



The adjustment button of the right seat is on the left of the seat, while the adjustment button of the left seat is on the right of the seat.

You can enter the seat interface on the center console screen to perform function adjustment for the corresponding seat.

#### Forward/backward sliding

When the button (1) is pushed forward (arrow A), the seat will move forward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

When the button (1) is pushed backward (arrow B), the seat will move backward, and when the seat slides to the desired position, release the button (1) to stop the seat sliding.

# Rake adjustment of backrest



#### **WARNING**



Do not recline the seat excessively as the seat belt provides maximum protection only when the angle between the backrest and the upright position is near 25°.

When the button (2) is rotated forward (arrow C), the seat backrest will tilt forward, and when the seat backrest tilts to the desired position, release the button (2) to stop the backrest tilting.

When the button (2) is rotated backward (arrow D), the seat backrest will tilt backward, and when the seat backrest tilts to the desired

position, release the button (2) to stop the backrest tilting.

#### Seat leg support adjustment

When the button (1) is pushed forward (arrow E), the leg support will tilt upward, and when the leg support tilts to the desired position, release the button (1) to stop the leg support tilting.

When the rear end of the button (1) is pushed down (arrow F), the cushion will move downward, and when the cushion falls to the desired position, release the button (1) to stop the cushion movement

#### Lumbar support adjustment

When the front end of the button (3) is pressed and held (arrow J), two air bags of lumbar support deflate and the lumbar support lowers; release the button to stop lowering the lumbar support.

When the rear end of the button (3) is pressed and held (arrow K), two air bags of lumbar support inflate and the lumbar support rises; release the button to stop raising the lumbar support.

When the upper end of the button (3) is pressed and held (arrow M), the upper air bag of lumbar support inflates/the lower air bag deflates, the upper end of lumbar support rises, and the lower end lowers; release the button to stop.

When the lower end of the button (3) is pressed and held (arrow N), the upper air bag of lumbar support deflates/the lower air bag inflates, the upper end of lumbar support lowers, and the lower end rises; release the button to stop.

#### Massage function

When (6) in the middle of the button (3) is pressed and held, the massage starts, first up and then down, and then massage at the same time, in cycle and without time limit.

Press (6) in the middle of the button (3) again or activate the lumbar support in the midway to stop massage.

#### **Heating function**

When pressing the heating button (4) once, the heater starts in the 3rd position, and LED4, LED5, and LED6 are on; when pressing the heating button (4) twice, the heater starts in the 2nd position, LED4 is off, while LED5 and LED6 are on; when pressing the heating button (4) three times, the heater starts in the 1st position, LED4 and LED5 are off, while LED6 is on.

When pressing the heating button again, the heating function is deactivated, and LED4, LED5, and LED6 are off.



#### NOTE



The cushion heating function and ventilation function cannot be used at the same time

### Ventilation function

When pressing the ventilation button (5) once, the fan starts in the 3rd position, and LED1, LED2, and LED3 are on; when pressing the ventilation button (5) twice, the fan starts in the 2nd position, LED1 is off, while LED2 and LED3 are on: when pressing the ventilation button (5) three times, the fan starts in the 1st position, LED1 and

LED2 are off, while LED3 is on. When pressing the ventilation button again, the ventilation function is deactivated, and LED1, LED2, and LED3 are off.

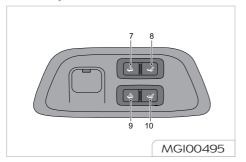


#### NOTE



The cushion heating function and ventilation function cannot be used at the same time.

The 3rd row electrically adjusted single seats can also be slided forward and backward through the rear body side buttons.



When long pressing the button (7), the left single seat moves forward (retract the leg support first when it is open), and the backrest is retracted to the calibrated angle.

When long pressing the button (8), the left single seat backrest returns to the calibrated angle first, and then the seat moves backward

When long pressing the button (9), the right single seat moves forward (retract the leg support first when it is open), and the backrest is retracted to the calibrated angle.

When long pressing the button (10), the right single seat backrest returns to the calibrated angle first, and then the seat moves backward.



#### **NOTE**



During the above operations, release the button to stop the seat movement.

#### Armrest adjustment

The armrest can be adjusted upwards from the lowest positionas needed. There are 8 positions in total.

When it is required to lower the armrest from a higher position, it is necessary to raise the armrest to the highest position first, then lower the armrest to the lowest position, and then adjust the armrest upwards to the desired position.

#### 2.1.5 Headrest



#### **WARNING**



To reduce the risk of neck or head injury, the headrest should be adjusted to support the back of the head but not the neck. Do not adjust the headrest while the vehicle is in motion.

### Two-way adjustable headrest

Press the arrowed button to push down or pull up the headrest to adjust the headrest to the desired position. When pulling to a proper position, the headrest can be pulled out.



# 2.2 Occupant restraint system

#### 2.2.1 Sitting correctly

The seat and its occupant restraint system have been designed to reduce personal injury to a minimum in the event of an accident. For optimum effectiveness, the following points should be observed.

- Do not position the seat nearer to the steering wheel than it is necessary.
- Do not over-recline the seat. Adjust the seat backrest to no more than 30° so that you can sit in an upright position with your arms slightly bent, and the base of your spine as far back as possible.
- Your headrest should be adjusted so that its center is level with the back of your head, not your neck.
- Diagonal belt should lie across the center of your shoulder (adjust its height if necessary) while lap strap fit tightly across the hips, not the abdomen

# 2.2.2 Seat belts



#### WARNING



Improperly wearing or using seat belts may cause serious personal injury or death. Seat belts are life saving equipment. In a collision, unrestrained occupants may collide anywhere inside the vehicle or be possibly thrown out, resulting in injury to themselves or to other occupants. When riding in a vehicle, the driver and any adult (or any adult sized child) must always wear the seat belt.

Do NOT slacken the webbing by pulling the belt away from your body. To be fully effective, the webbing must remain tightly around your body at all times.

Avoid wearing thick, bulky clothing. Put the shoulder belt of seat belt across the center of the shoulder and the lap belt close to the body to go over the hips. Strictly prohibit the use of slack and twisted seat belts, and seat belts can not be twisted to wear.

Never use a seat belt for more than one adult, and never use it to secure an additional object or a child.

Each seat belt can only be used by one occupant. It's dangerous to wrap a seat belt around a child in the occupant arms.

When wearing a seat belt, ensure that it is not twisted or slack. Otherwise the smooth operation of the belt may be impeded. The buckle release button must face outwards



#### **WARNING**



Do not allow a baby or infant to be carried on the lap. The force of a crash can increase effective body weight, making it impossible to hold onto the child.

Do not allow foreign matters (particularly sugary food and drinks) to enter the seat belt bucklesuch substances may render the buckle inoperative.

If the seat belt has been used in a serious accident, or is seriously worn, or has been cut, or the visual load meter shows that the seat belt is no longer available, or the seat belt is a pretensioning seat belt with the pretensioner triggered, the seat belt assembly must be replaced.

Pregnant women should ask their doctor for advice about the safest way to wear seat belts.

A seat belt must not be altered or modified in any way, since such changes may render the belt ineffective.

Do not attempt to dismantle, repair or lubricate the retractor or buckle mechanisms.

Each seat belt is fitted with a retractor. When the seat belt is pulled out slowly, the retractor can ensure that the seat belt is retracted freely. But if the seat belt is pulled out too fast or under a sudden impact (a sudden deceleration, acceleration, sharp turn), the seat belt will be locked. See "Seat belts" in Maintenance and Service section for the specific inspection methods.



#### **WARNING**

When the seat belt is not used, be sure to retract the seat belt webbing completely, straighten the webbing and put the tongue in place, and keep the webbing and tongue clean to prevent dust and impurities.

Be careful to avoid the erosion of webbing by polishing agents, oils and chemicals (especially battery acid). It can be cleaned safely with mild soap and water. After wear, erosion or damage of the webbing occurs, the seat belt assembly should be replaced.

The driver seats and front occupant seats of the vehicles of this series can be configured with adjustable non-pretensioning force-limiting seat belts and adjustable dual pretensioning force-limiting seat belts; the 2nd row occupant seats may be configured with non-pretensioning non-force-limiting seat belts and pretensioning force-limiting seat belts; the 3rd row seats may be configured with three-point belts.



#### **WARNING**



Insert the tongue into the buckle until a distinct click is heard, which indicates the belt is locked.

# Seat belt with pretensioner (shoulder belt pretensioner)

In the event of serious collision accident, the pretensioner (integrated into the retractor) will be activated by the sensor, the shoulder belt (1) will be contracted a little immediately to prevent the occupants from moving

forward and make them seated securely, so that it improves the function of the seat belt further.



# Seat belt with dual pretensioners (shoulder/hip belt pretensioner)

In the event of serious collision accident, the dual pretensioners (one integrated into the retractor, the other integrated into the side lap strap pretensioner) will be activated by the sensor, the shoulder belt (1) and the lap strap (2) will be contracted a little immediately at the same time to prevent the occupants from moving forward and make them seated securely, so that it improves the function of the seat belt further.



#### **CAUTION**

The outer locking tab (3) does not need to be unlocked in the daily use. The outer locking tab (3) should be unlocked by using the special tool, please ask Our Service Dealer to unlock it, if necessary.



#### Front seat belt

#### **Fastening**

The seat belt is pulled out slowly, passes through the shoulder to be fastened in front of the body, verify that the belt is not twisted or tied, then push the tongue into the buckle until a click is heard.

#### Loosening

Press the red button on the buckle, then the tongue will pop out under the action of the elastic force. Push the tongue back manually, so that the automatic seat belt retractor can contract the whole seat belt more easily.



#### 2nd row seat belts

The fastening and loosening methods for the 2nd row single seat belts are the same as that for front seat belts.

#### 3rd row seat belts

The fastening and loosening methods for the 3rd row single seat belts are the same as that for front seat belts.

The fastening and loosening methods for the 3rd row dual seat belts are the same as that for front seat belts.

The fastening and loosening methods for the seat belts on both sides of the 3rd row triple seat are the same as that for front seat belts.

The middle seat of the 3rd row triple seat uses a roof-mounted seat belt, which is fastened and loosened as follows.

## **Fastening**

Pull the seat belt out of the roof, push the fixed tab (2) into the left buckle, then the movable tab (1) is passed through the abdomen and pushed into the right buckle.



### Loosening

To remove the seat belt comfort guide, squeeze both sides of the seat belt together, and remove the seat belt from the guide. Then, put the guide in the seat backrest pocket.

The movable tab (1) is unlocked by pressing the red button on the right buckle.

The fixed tab (2) is pulled out by pressing the red button on the left buckle. Push the tongue back manually, so that the automatic seat belt retractor can contract the whole seat belt more easily.





NOTE



When the seat belt is retracted into the roof, the tongue can be clamped onto the roof.

## Seat belt height adjustment



**WARNING** 



Ensure that the slide adjuster is secure after making an adjustment.

Do not adjust the height of the driver seat belt while driving, as the control of vehicle may be lost.

Only the height of the driver seat and front occupant seat belts can be adjusted.

Press the button (1) up and slide the height adjuster on the top of seat belt up and down to suit the height of the occupant. Release the button (1) at the proper position, and pull the seat belt forcibly to ensure that the height adjuster is locked reliably.



## Seat belt warning light

See "Warning lights and indicators" in this section for the specific description of the "Seat belt warning light".

## 2.2.3 Seat belt pretensioner



#### **WARNING**



Do not damage or repair a pretensioner. It contains an ignition device, so that any maintenance can only be carried out by Our Service Dealer.

Pretensioners will not function after activation and must be replaced. In the event of a collision, ensure that the pretensioner and all seat belt components have been maintained by Our Service Dealer.

The seat belt pretensioner works together with the airbag to reduce the risk of injury in the event of a head-on collision

## 2.2.4 Airbag(s)



### **WARNING**



No safety system can provide complete protection for personal injury or death in a severe crash. Injuries or death can occur, even if seat belts are worn properly and the airbags are inflated.

After inflation some airbag components are hot - Do NOT touch until they have cooled. An airbag is inflated with considerable force and can cause facial abrasions and other injuries. These effects can be minimized by ensuring that you and your occupant(s) are wearing seat belts. The driver seat should be adjusted to be as far rearwards as possible while maintaining the proper control of the vehicle. Always hold the steering wheel by its rim, so that the airbag can be inflated without obstruction.

Always hold the steering wheel by its rim, so that the airbag can be inflated without obstruction.

Never attach accessory items e.g. a mobile phone bracket, cup holder, cassette tray, etc. to the steering wheel cover or the airbag module cover of the dashboard, or stick/insert anything to an airbag module cover. Otherwise, these objects could interfere with inflation of the airbag, or after the airbag is inflated, they will be propelled into the vehicle to cause injury to occupants.



#### WARNING



Do not allow an occupant to obstruct the deployment of the airbag by putting feet, knees, etc. in contact with, or in close proximity to the airbag module cover of the dashboard.

It is forbidden to put the seat cover and other related decorative seat items that affect the deployment of seat airbags on the seats equipped with seat airbags.

Do not modify the seats equipped with seat airbags at will.

Do not paste any sharp objects on A, B, C and D pillars of the vehicle at will, and modify A, B, C and D pillars, so as to avoid injuries to occupants during the operation of airbags.

The seat belt pretensioner works together with the airbag to reduce the risk of injury in the event of a head-on collision.

Do not attempt to remove or pierce the steering wheel, or hit it violently.

Do not allow another person, animal or object to occupy the space between the driver and the deploying range of the airbag. The same applies on the occupant side if an airbag is fitted.

Do not attempt to maintain the steering wheel, steering column, any airbag system or pretensioner component, or the airbag components with wiring around. Otherwise, it could cause inadvertent activation of the system resulting in personal injury.



#### **WARNING**

 $/\!/$ 

Do not modify the front of the vehicle in any way as this could adversely affect airbag deployment. If the vehicle is to be undeployed scrapped, airbaas are potentially dangerous and should be deployed before scrappina. This operation must be done by professional staff.

This vehicle can be equipped with the driver airbag, front occupant airbag, driver side airbag, front occupant side airbag, driver seat far-end side airbag and side air curtain.



#### NOTE



Both the airbag and the pretensioner are supplementary protection device, while the seat belt is still the main protection device and must be worn during driving.

# 0

## **CAUTION**



- When an airbag is triggered, a loud noise may be heard and a small amount of smoke-like gas and dust will be released. This smoke does not constitute a health hazard. The dust may be an irritant to the skin and therefore should be washed off with soap and water.
- safety reasons you are recommended to the have airbaa(s) renewed bv Our Service Dealer every 10 years. If the vehicle is sold, its owner is obliged to notify the purchaser of the cautions and warnings listed. This obligation is met by handing over instructions these (See Warranty & Service Handbook) to the new owner.

## Airbag and pretensioner check



#### **WARNING**



After the vehicle is powered on, if the warning light is not turned on or not turned off after about 6 seconds, or turned on when driving, it indicates that the seat belt pretensioner or the airbag is faulty. Contact Our Service Dealer for service as soon as possible.

Each time the vehicle is powered on, the "airbag warning light (red)" will illuminate for about 6 seconds, which indicates that the airbag and seat belt pretensioner inspection is in progress; it goes off after about 6 seconds, which indicates that the airbag and seat belt pretensioner are normal.

## Airbag deployment



#### **WARNING**



Incorrect sitting posture or sitting or resting on the place close to the airbag will result in serious and even fatal injuries when the airbag is deployed.

In order to reduce the injuries caused during the airbaa deployment, the seat belt must be always worn properly. The driver and front occupant must have a good sitting posture, and adjust their seat positions to enable them to be far enough away from the front airbag, so as to avoid causing serious injury or death when the airbaa is deployed. For vehicles equipped with side airbags and side air curtains, it is also important to ensure that upper extremities are far enough away from the side of the vehicle, avoiding injuries due to airbag deployment.

When the airbag is deployed, children not properly protected may suffer serious injury and even death.

Do not hold a child in your arms or put the child on your lap when riding on a vehicle.

Do not allow children to ride on a vehicle without protection, and it is prohibited to stick any part of the body out of the window.

The airbag deployment may cause body surface abrasion or bruise or burns due to explosion.



### WARNING



There must be no obstacle in the airbag inflation channel. It is prohibited to place any object between the occupant and the airbag. It is prohibited to fix or place any object on the steering wheel cover or the frontal airbag cover of instrument cluster and its vicinity. It is prohibited to place accessories around the airbag system. If there is obstacle between the occupant and the airbag, the airbag may not be properly inflated, or squeeze the obstacle into the body of occupant, causing serious injury or death.

Do not knock on or crash the airbag or positions of relevant components, to avoid causing serious injury or death due to airbag deployment.

When it is deployed, some airbag components are hot, so do not contact it before cooling down.

In case of crash, airbag control detects speed module chanae caused by crash to determine airbag deployment. The airbag will deploy instantaneously and powerfully with a loud noise. When the vehicle is subject to serious front crash, fully deployed airbag along with properly worn seat belt can limit the movement of the driver and the front occupant, thereby reducing the risk of injury to the head and chest. For vehicles equipped with side airbags and side air curtains, if

the side of vehicle is seriously crashed, fully deployed side airbag will form an air cushion between the occupant and the side of vehicle, thereby reducing the risk of injury to the side of occupant body.

When you are sitting upright in the seat and leaning against the seat backrest, the seat belt and the airbag can provide the most effective protection. In case of a serious crash, the airbag deploys violently. At this moment, if you or other occupant does not properly use the seat belt, and tilts the body forward, reclines or has other incorrect posture, the possibility of serious injury or death in an accident will be high.



#### **CAUTION**



- The airbag cannot protect the lower part of occupant body.
- The airbag is not designed for rear collision or slight frontal impact or vehicle overturn, and it does not work during the emergency braking.
- Airbag deployment and contraction are completed in a very short time, and will not provide protection from effects of possible subsequent second impact.
- Upon deployment, the airbag will shrink immediately to ensure the driver could look forward without block
- Schematic diagram for deployment area of driver and front occupant airbags



 Schematic diagram for deployment area of side airbags, driver seat far-end side airbag and air curtains

### Frontal airbag



### WARNING



Do not install the children restraints on the front occupant seat. Frontal airbag deployment will cause serious injury or death to children.

The driver and the front occupant shall not let their feet, knees or other parts of body contact with or get close to the frontal airbag cover. The airbag may deploy in the event of violent jolt or accidental impact

Therefore, be extra careful when driving on a bumpy road, to avoid injuries caused by accidental airbag deployment.

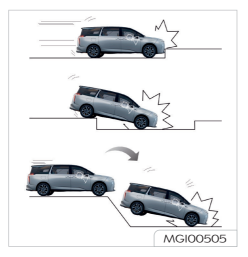
to the vehicle chassis.

The frontal airbag is designed to deploy in the event of front impact or similar collision. The airbag will deploy under any of the following situations or similar situations.

 Front impact at a relatively high speed with solid wall which cannot move or deform.



 When the vehicle chassis is seriously damaged. When the vehicle collides with the curbstone, road pavement edge or solid surface, and falls into the deep ditch or deep hole, or violent contact with the ground after vehicle jump may cause serious damage to the chassis.



# Side airbag and driver seat farend side airbag



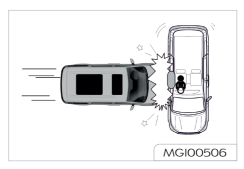
#### **WARNING**



The structure and material of seat is critical for the operation of airbag. Therefore, do not install the seat cover, which will affect the deployment of side airbag.

In case of serious side impact, the front seat side airbag on the side subject to impact will pop out from the seat cover and deploy rapidly. The side airbag on the side not subject to impact will not deploy. The side airbag will deploy under any of the following situations or similar situations.

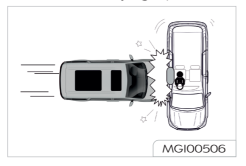
 Side impact occurs between the vehicle and the general occupant car at a relatively high speed.



#### Side air curtain

In case of serious side impact, the side air curtain on the side subject to impact will pop out from the headliner and deploy rapidly. The side air curtain on the side not subject to impact will not deploy. The side air curtain will deploy under any of the following situations or similar situations.

 Side impact occurs between the vehicle and the general occupant car at a relatively high speed.



# Conditions for airbag undeployment

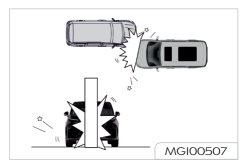
Airbag will deploy based on the crash object, direction and vehicle deceleration caused by crash rather than vehicle speed.

When the impact force of crash is absorbed or dispersed on the vehicle body, the airbag may not deploy; but based on the impact condition during the accident, the airbag may sometimes explode. Therefore, damage severity of vehicle shall not be considered as the judgment of airbag deployment.

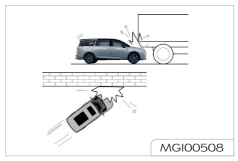
## Frontal airbag

The side airbag may not deploy under any of the following situations or similar situations.

- When the impact direction deviates from the center of vehicle.
- When front impact occurs with solid electric pole, traffic sign post, trees and other small objects.



- Impact with lower part of truck tailgate; piercing-type impact with truck or vehicles with higher chassis.
- Front offset impact with guardrail.



- Side or rear impact.
- Vehicle Rollover.



### Side airbag, driver seat far-end side airbag and side air curtain

The side airbag and side air curtain may not deploy under any of the situations following situations.

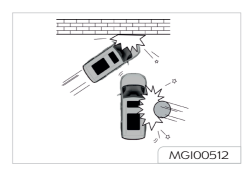
- Impact at a certain angle with the side.
- Side impact with a two-wheel motorcycle.



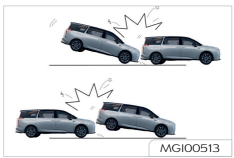
- Side impact with the front compartment of vehicle.
- Side impact with the rear of vehicle.
- Vehicle rollover.



- Front offset impact with guardrail.
- Side impact with a post.



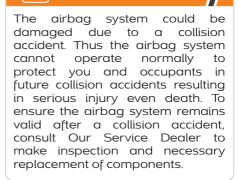
- Front impact with a stationary or moving vehicle.
- Rear impact.



#### Replace airbag system components after collision a accident



**WARNING** 



Once the airbag is inflated, it is required to replace the components of the airbag system. Contact Our Service Dealer for service as soon as possible.

#### Event data recorder (EDR)

This vehicle is equipped with an recorder (EDR). event data main function of EDR is to record the data of vehicle movement and safety system status within a short time during collision or near collision, which can be used to reproduce the state of the vehicle before, during and after collision, such as vehicle speed, accelerator pedal opening, and brake pedal depth. The EDR data extraction tool reads data based on the 11-bit CAN identifier, and reads the EDR data by using the 2216 "Reading data service by data identifier" service in 11.2 of ISO 14229-1:2020 by means of physical addressing. The data can be read from the airbag controller with our dedicated after-sales scan tool. You can log in to the corresponding link of our official website to purchase the EDR data reader.

# 2.2.5 Child restraints (not available with the vehicle)

# General points relating to child seat

Although one of our company's main criteria when designing your vehicle, the safety of your children also depends on you.



#### **WARNING**



May result in death or serious injury!

Observe the instructions provided by the infant or child restraint device's manufacturer if you are installing or using such device.

WARNING. child restraint anchorages are designed to withstand only those loads imposed by correctly fitted child restraints. Under no circumstances are they to be used for adult harnesses. seatbelts, or attaching other items or equipment to the vehicle.

# For maximum safety, please observe the following recommendations:

- In accordance with regulations, all children under the age of 12 or less than one and a half metres tall must travel in approved child seats suited to their weight, on seats fitted with a seat belt or ISOFIX mountings.
- Statistically, the safest seats in your vehicle for carrying children are the rear seats.
- A child weighing less than 9 kg must travel in the rearward facing position both in the front and in the rear.



## WARNING



We recommends that children should travel on the rear seats of your vehicle:

- Rearward facing up to the age of 3.
- Forward facing over the age of 3.



#### NOTE



The regulations on carrying children are specific to each country. Refer to the legislation in force in your country.

Below are instructions that must be followed when using a child seat on the rear seats

#### Rearward facing



MGI00514

### Forward facing



If needed, adjust the second row or third row seat to its fully rear position and its seatback angle when installing the child seat on it.

If needed, adjust any front passenger seat (fore/aft) in case there is an interaction between the child seat/child and the respective front seat.

Adjust or remove the head restraint when installing the child seat so that the passenger seat or head restraint provides full support to the child seat.

Ensure that the vehicle belt passes through the fitting guide attached to the child seat without getting tangled or bending.



#### NOTE



A child seat with a support leg must never be installed on the centre rear passenger seat.

If the center seat of second row can available, the same as the outside adjustment.

### Locations for child seats secured using the seat belt

This table indicates the options for Installing child seats secured using the seat belt and universally approved in relation to the weight of the child and the seat in the vehicle.

Seat		Mass Group				
		Group 0/0+ Up to 13kg	Group 1 9 to 18 kg	Group 2 15 to 25kg	Group 3 22 to 36kg	
Row 1	Passanger Seat	X	×	×	X	
ROW I		X	×	×	X	
Row 2	All Seats	U	U	U	U	
Row 3	Oughter Seats	U	U	U	U	
	Center Seat	U	U	U	U	

U:seating position suitable for the installation of a child seat secured using the seat belt and approved for the universal use rearward forward-facing and/or forward-facing. UF: Seating position suitable for the installation of a child seat secured using the seat belt and approved for universal use forward-facing.

X: Seating position not suitable for installing a child seat for the weight group indicated.



#### WARNING

 $/\!/$ 

Remove and stow the head restraint before installing a child seat with a backrest on a passenger seat. Refit the head restraint once the child seat has been removed.

When installing a CRS on the front passenger seat, the below instructions can be followed if needed:

- Adjust the front passenger seat to its fully rear position.
- Adjust the front passenger seatback to have full support between the child seat and vehicle seat.

When installing a CRS on the second row or third row seat, the below instructions can be followed if needed:

Adjust the second row or third row seat to its fully rear position when installing the child seat on it.

- Adjust any front passenger seat (fore/aft) in case there is an interaction between the child seat/child and the respective front seat.
- The seatback angle can be adjusted to have full support between the child seat and vehicle seat.

## "ISOFIX" mountings

Your vehicle has been approved in accordance with the latest ISOFIX regulation.

 The seats, represented below, are fitted with regulation ISOFIX mountings:



#### NOTE



If the center seat of second row can available, the same as the outside adjustment.



 Two rings A, located between the vehicle seat back and cushion, indicated by a marking.



#### **WARNING**



For information on the possibilities for installing ISOFIX child seats in your vehicle, refer to the summary table



- One ring B behind the seat and identified by a marking, referred to as the Top Tether for fixing the upper strap.
- This ISOFIX mounting system provides fast, reliable and safe fitting of the child seat in your vehicle.
- The ISOFIX child seats are fitted with two latches which are secured on the two rings A. Some seats also have an upper strap, known as the Top Tether, which is attached to ring B.



#### **WARNING**



Allows for an extension strap to be used, if the length of the CRS strap (in some cases for rearward facing CRS) is not long enough to reach the anchorage.

- To secure the child seat to the TOP TETHER:
  - Remove and stow the head restraint before installing the child seat on the seat (refit it once the child seat has been removed).
  - Pass the upper strap of the child seat behind the seat backrest, between the apertures for the head restraint rods.
  - Fix the hook of the upper strap to the ring B.
  - Tighten the upper strap.



### **WARNING**



When fitting an ISOFIX child seat to the left-hand of the third row seat, before fitting the seat, first move the center rear seat belt towards the middle of the vehicle, to avoid the seat interfering with the operation of the seat belt.

The incorrect installation of a child seat in a vehicle compromises the child's protection in the event of an accident. Follow strictly the fitting the instructions provided with the child seat.

#### Locations for ISOFIX child seats

This table indicates the options for installing ISOFIX child seats on seats in the vehicle fitted with ISOFIX mountings.

Seat		Mass Group			
		Group 0/0+ Up to 13kg	Group 1 9 to 18 kg	Group 2 15 to 25kg	Group 3 22 to 36kg
Row 1	Dassanger Seat	X			
ROWI	Passanger Seat	X			
Row 2	All Seats	IL	IL	IL	IUF/IL
Row 3	Left Oughter Seat	IL	IL	IL	IUF/IL
	Right Oughter Seat	X			
	Center Seat	X			

IUF:seating position suitable for the installation of an Isofix Universal seat forward facing secured using the upper strap.IL:seating position suitable for the installation of an Isofix Sem-Universal seat either:

- Rearward facing fitted with an upper strap or a support leg.
- Forward facing fitted with a support leg.
- A cot fitted with an upper strap or a support leg.

For securing the upper strap using the ISOFIX mountings, refers to the corresponding section.

X;seating position is not suitable for the installation of an ISOFIX seat or a cot of the weight group indicated.



#### **WARNING**



Remove and stow the head restraint before installing a child seat with a backrest on the passenger seat. Refit the head restraint once the child seat has been removed. When installing the child seat, the below instructions can be followed if needed:

- Adjust the second row or third row seat to its fully rear position when installing the child seat on it
- Adjust any front passenger seat (fore/aft) in case there is an interaction between the child seat/child and the respective front seat.
- The seatback angle can be adjusted to have full support between the child seat and vehicle seat.

## Locations for i-Size child seats

The i-Size child seats have two latches that engage on the two rings A. The i-Size Child seats also have:

- Eithet an upper strap which is attached to the ring B.
- Or a support leg wtlich sits on the vehicle's floor, compatible with the seat approved for i-Size.

The rote of which is to prevent the child seat from tipping forward in the event of a collision.

For more information on ISOFIX mountings, refer to the corresponding section

This table indicates the options for installing i-Size Child seat on seats In the vehicle fitted with ISOFIX mountings approved for i-Size.

Seating	i-Size restrain system	
Row 1	Passanger Seat	×
ROW I	russunger seut	×
Row 2	All Seats	i-U
	Left Oughter Seat	i-U
Row 3	Right Oughter Seat	×
	Center Seat	X

i-U:sultable for i-size restraints of the "universal" category, forward facing or rearward facing. i-UF:only suitable for i-Size restraint systems in the "Universal" category forward facing.

X:seating position not suitabae for i-Size restrain systems in the "Universal" category.



#### WARNING



Remove and stow the head restraint before installing a child seat with a backrest on the passenger seat.

Refit the head restraint once the child seat has been removed. When installing the child seat, the below instructions can be followed if needed:

- Adjust the second row or third row seat to its fully rear position when installing the child seat on it.
- Adjust any front passenger seat (fore/aft) in case there is an interaction between the child seat/child and the respective front seat.
- The seatback angle can be adjusted to have full support between the child seat and vehicle seat.

## 2.3 Braking System

#### 2.3.1 Service brake

### Dual brake hydraulic system



## **WARNING**



A failure in one of the hydraulic pipelines will be indicated by the illumination of "brakina system warning light (red)" on the instrument cluster while driving: it will result in increased brake pedal travel and effort, longer braking distance and may cause the vehicle to pull to one side. Do not pump the brake pedal in an attempt to restore pedal pressure. If there is pressure failure in one of the brake pipelines, the cause must be investigated. IMMEDIATELY bring the vehicle carefully to halt. **Immediately** contact Our Service Dealer for service. Do NOT continue driving.

Should one of the hydraulic pipelines fail the other circuit will continue to function.

#### General state



#### WARNING



Always ensure that floor mats or other objects do not disturb brake pedal movement.

Never rest your foot on the brake pedal as this may overheat the brakes, reduce their efficiency and cause excessive wear. If brake pads/shoes have worn excessively, a squealing or screeching noise will be heard when the brakes are applied, and braking efficiency will be affected. Contact Our Service Dealer for service as soon as possible.

If the motor stops running due to some causes, brake booster will stop working after 2 pedal operations; to achieve the expected brake effect, a larger force shall be applied on the pedal. In these circumstances the braking distance may be longer.

If the vehicle is not in regular use or is garaged for long periods, the efficiency of the braking system could be impaired. Contact Our Service Dealer for service as soon as possible.

#### Wet state



#### **WARNING**



Driving in heavy rain and slushy roads will considerably reduce braking efficiency. At this time, keep safe distance from other vehicles and gently depress the brake pedal intermittently to dry the brake friction components. In severe wet weather, this drying process may need to be repeated every few miles.

In winter, ice can form or salt may accumulate on the brake pads and discs. Ice and salt accumulation will be cleaned off after intermittently light applications of the brake pedal.

### Descending steep hills



#### WARNING



Overheating the brakes will reduce braking efficiency and may also cause the vehicle to pull to one side.

# 2.3.2 ABS (Anti-lock Braking System)

ABS is used to prevent the road wheels from locking under emergency braking, thereby helping you maintain steering control. No special driving technique is needed.

Under normal braking (where sufficient road surface friction exists to prevent wheel lock), the ABS will not be activated

An integral feature of this braking system is Electronic Brake Distribution

(EBD), which is used to optimize the braking force at the rear wheels under full load condition.

Important rules for emergency brake with ABS On:

- 1. Fully depress the brake pedal.
- Bypass the obstacle. No matter how much brake force is used, you can always maintain the control on direction.

#### **ABS Function**



#### WARNING



ABS may not be able to shorten the brake distance, depending on road surface conditions, brake distance may vary significantly. In fact, when the vehicle without ABS drives on some roads (e.g., gravel road or snowy road), the brake distance may be shorter.

ABS cannot overcome the physical limitations of stopping your vehicle in too short a distance, cornering at high speed, or aquaplaning, i.e. where a layer of water prevents adequate contact between the tyres and the road surface.

ABS must never tempt you to take risks that could affect your safety or that of other road users. You still have a duty to drive within normal safety margins, having due consideration for the road surface, weather and traffic conditions.

If the braking force you use exceeds the available adhesion between the tyres and the road, causing one or more wheels to be locked, then ABS will automatically come into operation. You will hear the sound of a rapid pulsation which will also be felt through the brake pedal.

When braking in an emergency, always depress full force to the brake pedal, even if the road surface is slippery. ABS is activated; it constantly monitors the speed of each wheel and varies the braking pressure to each according to the amount of friction available.

This prevents the wheels from locking and enables steering control to be maintained.

# Precautions for driving a vehicle with ABS

- In an emergency braking situation, depress full force to the brake pedal.
- Under normal braking, apply steady pressure to the brake pedal
   DO NOT PUMP IT.
- Remember that steering control will always be available during braking.
- The availability of ABS does not eliminate the dangers of driving too close to the vehicle in front, aquaplaning, excessive cornering speeds, etc.
- ABS does NOT guarantee shorter braking distances.
- Do not be alarmed if you hear and feel a pulsing at the brake pedal.
   This is normal and indicates that the ABS is in operation.

# 2.3.3 ESC (Electronic Stability Control)

#### **Functions of ESC**

ESC covers the functions of ABS, EBD, TCS, VDC, HBA, RMI, HHC, AUTO HOLD and HDC.

ESC indicator on the instrument cluster flashes when the ESC is operating. You may hear some noise or feel the vibration of brake pedal, which is normal.

When the vehicle is powered on, "ESC indicator (yellow)" will illuminate and go off after several seconds. In normal driving conditions, ESC indicator keeps off, and ESC is in monitoring state. When the ESC indicator flashes, it indicates ESC is operating. You may hear some noise or feel the vibration of brake pedal, which is a normal phenomenon. In case of ESC failure, ESC indicator will stay On. Please take the vehicle to Our Service Dealer for ESC inspection.

ESC switch is located on the central control screen, ESC can be turned off with ESC OFF button, and when ESC function is turned off, "ESC OFF indicator (yellow) " illuminates and only ABS and EBD functions are available.

# EBD (Electronic Brake-force Distribution)

EBD automatically detects the grip conditions between wheels and ground, distributes the brake force optimally to 4 wheels, so as to improve brake efficiency and driving stability.

#### TCS (Traction Control System)

TCS automatically controls the driving force at the start-off and acceleration to prevent wheels from spinning, so as to maintain the driving stability.

#### VDC (Vehicle Dynamics Control)

VDC is an advanced computer system, which can help you to control the vehicle driving direction in severe driving conditions.

When the computer detects the deviation between the expected driving route and the actual driving direction, VDC system may selectively apply brake pressure on one or more brakes of the vehicle so as to keep the vehicle driving in the direction commanded.

### HBA (Hydraulic Brake Assist)

In case of emergency braking, usually the driver can step on the brake pedal quickly, but the braking force may not reach the maximum deceleration that the vehicle and the ground can provide. HBA function supports to provide additional braking force in such emergency braking conditions.

#### RMI (Roll Movement Intervention)

RMI can identify the vehicle rollover trend as early as possible by monitoring the turning angle of steering wheel and lateral acceleration, and apply braking to one or more wheels to prevent the rollover to the greatest extent.

#### HHC hill hold control

When the vehicle drives uphill, HHC can prevent the vehicle from sliding backwards after the driver releases the brake pedal.

An interval up to 2 seconds is available for the driver to shift his foot from the brake pedal to the accelerator pedal so as to successfully drive off on a slope.

#### **AUTO HOLD**

The ESC runs together with the EPB to help your vehicle park in any stationary condition without depressing the brake pedal all the time.

#### **HDC (Hill Descent Control)**

When the vehicle is running downhill, the HDC function can help the driver keep the speed constant, allowing the driver to focus just on the steering wheel.

# Precautions for driving a vehicle with ESC

ESC can detect and analyze vehicle conditions, and take preventive measures by correcting wrong driving operation.

However, anything has its limit and no safety device is absolutely safe if the driver blindly drives the vehicle overspeeding.

# 2.3.4 EPB (Electrical Parking Brake)

The EPB pull-up switch is integrated with the P button on the shift lever. When the vehicle is stationary, press the P button to put the vehicle into P gear while the EPB is pulled up, and there is also an EPB release switch on the center console screen.

## Instructions before Using EPB

- Once the vehicle is powered on, the EPB can be used all the time.
   Do not operate the EPB switch repeatedly when the vehicle is not running to prevent excessive discharging of the battery. EPB is unable to be applied or released when the battery power is insufficient.
- The EPB can prevent accidental slipping when starting off on a slope. The EPB will automatically release only when the vehicle traction is greater than the sliding force.
- When the normal brake of the vehicle fails, the emergency braking function can still stop the vehicle. See "Emergency Braking Function" in this section for details.
- Minor noise may be heard when applying or releasing the electronic parking brake. This is normal, please rest assured.
- When the vehicle is powered off, the applied parking brake cannot be released, and the released parking brake cannot be applied, please connect an external power supply.

- If the "EPB indicator (red)"
  does not turn on or off when
  you operate the EPB switch, or
  the "EPB malfunction indicator
  (yellow)"
  illuminates and the
  EPB cannot be released through
  normal operation, please contact
  Our Service Dealer.
- Do not perform EPB on the road with the slope more than 30%, otherwise the vehicle may slip. If the EPB fails to fully brake when parking on the road beyond a defined slope, the driver can stop the vehicle from sliding by depressing the brake pedal.

## **Parking**

#### Manual Hold

- The vehicle is powered on or the motor is operating.
- 2. Keep the vehicle stationary.
- Press the P button on the shift lever and apply the parking brake. If the "EPB indicator (red)" on the instrument cluster illuminates, the parking brake is applied successfully.
- Move the shift lever in P gear when parking.
- 5. When the vehicle is on a slope, please turn the steering wheel to ensure that the vehicle is aimed at the curb when it slips.

## Start-off

#### Manual Release of EPB

- 1. Power on the vehicle.
- 2. Press the EPB release switch on the center console screen.
- Turn off EPB switch to release the parking brake. If the "EPB indicator (red)" on the instrument cluster goes out, the parking brake is released.

#### **Automatic Release of EPB**



#### WARNING



If a gear is engaged when the vehicle is stopped and the motor is running, never depress the accelerator pedal. Otherwise, the vehicle will immediately move on its own and an accident may occur.

- Power on the vehicle.
- 2. The driver fastens his/her seat belt.
- 3. The transmission is in any gear.
- 4. Depress the accelerator pedal. When starting off on a level ground or a slope, depress the accelerator pedal. When the traction is greater than the sliding force, the parking brake will automatically release, the "EPB indicator (red)" on the instrument cluster will go out, and the vehicle starts to move.

# **Emergency Braking Function**

When the vehicle is in motion, press the P button on the shift lever to activate the emergency braking function. At this time, the vehicle will brake four wheels by activating the hydraulic brake system, and its braking effect is just like pressing the brake pedal hard. As long as the P button is released, the emergency braking function will be deactivated.



#### **CAUTION**



The function is used when the normal braking operation has failed.

### Automatic EPB pull-up function

EPB (Electronic Parking Brake) has Complete power-off automatic pullup function. You can select to enable the EPB power-off automatic pull-up function on the central control screen by the switch titled "Auto Activate EPB when POWER - OFF". This function is enabled by default, that is, EPB will be automatically pulled up when the vehicle is completely powered off. If you select to disable this function, it will take effect only in current ignition cycle. In next ignition cycle, this function will automatically restore as enabled.

Refer to the following processes for the operation steps:

- Park the vehicle stably and engage in P gear;
- 2. Click the button on the central control screen to release EPB;
- Click the button on the central control screen to disable the function;
- 4. Shut down the vehicle and power off, lock the vehicle andget off.



### **CAUTION**

//

When the function is disabled, be sure to park the vehicle on flat ground to ensure safe parking.

#### 2.3.5 AUTO HOLD

AUTO HOLD is located on central control screen. Use this switch to control the on or off of AUTO HOLD system.

The AUTO HOLD system supports the driver to reduce driving fatigue when the vehicle often encounters traffic lights or stops and goes repeatedly. The Auto Hold function enables the parking brake to release automatically when starting off, and the vehicle to park automatically when it is stationary.

#### **AUTO HOLD ON**



#### **CAUTION**



These conditions may required to enabled AUTO HOLD function: the driver's door is closed; the driver's seat belt is fatened; the motor is started.

When the AUTO HOLD switch is turned on, the "AUTO HOLD indicator (gray)" HOLD on the instrument cluster

(gray)" on the instrument cluster will illuminate. When the vehicle is stationary and the "AUTO HOLD indicator (green)" on the instrument cluster illuminates, if AUTO HOLD is operating, first perform ESC to hold pressure and stop vehicle. 10 minutes later, if the vehicle is still in stationary

state, ESC will request for EPB. The "AUTO HOLD indicator (gray)" goes out, and the "EPB indicator (red)"

During operation of the AUTO HOLD, opening the door or unfastening the seat belt will activate the EPB. The "AUTO HOLD indicator (gray)" goes out and the "EPB indicator (red)" illuminates.

If you depress the accelerator pedal as usual, the parking brake will be automatically released and the vehicle will start.

The "AUTO HOLD indicator (gray)" on the instrument cluster illuminates, and the AUTO HOLD is in standby state.

#### Disable AUTO HOLD

When the AUTO HOLD switch is turned off, the "AUTO HOLD indicator (gray)" on the instrument cluster will go out, and the AUTO HOLD function is disabled.



#### WARNING



Do not perform auto hold on the road with the slope more than 30%, otherwise the vehicle may slip.

When the "AUTO HOLD indicator (yellow)" on the instrument cluster illuminates, it means the AUTO HOLD system is faulty, please drive immediately to Our Service Dealer for vehicle inspection.

# 2.3.6 HDC (Hill Descent Control)

When driving on a long downhill road with a relatively great gradient, if the vehicle speed is within a certain speed range, there is no need for the driver to depress the brake pedal and accelerator pedal, and the vehicle will run at a low speed automatically, so as to ensure the vehicle goes downhill steadily; at this time, the driver can correct the automatically controlled speed of system through brake pedal and accelerator pedal.

HDC is located on central control screen. Use this switch to control the on or off of HDC system.

When the vehicle speed is within the range of 35 - 60 km/h, HDC is inoperative but in standby state.

When the vehicle speed is higher than 60 km/h, HDC function automatically exits. To enable it again, you need to press the HDC switch on central control screen again.

When the vehicle is powered on, HDC function is disabled by default. When the HDC switch is turned on, "HDC indicator (green)" on the instrument cluster illuminates, and HDC function is in standby state. When HDC operates, "HDC indicator (green)" will flash: if "HDC indicator (yellow)" illuminates, it indicates the HDC system is faulty. Please drive the vehicle to Our Service Dealer for ESC system inspection.

When the HDC switch is turned off, the "HDC indicator (green)" on the instrument cluster will go out, and the HDC function is disabled.



#### NOTE



HDC function is used to assist the driver to go downhill steadily at a low speed, and it is not recommended to enable this function on a non-ramp road.

## 2.3.7 Warning lights

Warnina lights related to braking include "brakina system svstem warning light (red)", "ABS warning light (yellow)", "EBD warning light (red)", "ESC indicator (yellow)", "ESC OFF indicator (yellow)", "EPB indicator "EPB malfunction warning light (yellow)", "AUTO HOLD indicator "AUTO HOLD (gray)", indicator (green)", "AUTO HOLD indicator (yellow)", "HDC indicator (green)" and "HDC indicator (yellow)", please see "Warning lights and indicators" in Before You Drive section.

# 2.3.8 Brake pedal sensing mode switching function

The vehicles with electronic control booster is preset with two brake pedal sensing mode: "standard" and "sports", and the driver can select and switch between these two modes on the central control screen.

When the "sports" modes is selected, a small pedal force or pedal stroke can not only obtain larger braking force, but also reach the maximum point of booster force in a short time and shorten the braking distance. This mode is applicable to old or female drivers with small stepping force.

When the "standard" mode is selected, the braking force output is relatively moderate at the same pedal force or pedal stroke, which is applicable to the vast majority of people.



#### NOTE



When switching brake pedal sensing mode, ensure that the vehicle starts from a stationary state and the brake pedal cannot be stepped on.

# 2.3.9 Electric power steering system



#### **WARNING**



If the electric power steering fails or cannot operate, the steering will appear very heavy, which will affect driving safety.

The electric power steering system only works when the vehicle is started. The system operates via a motor with assistance levels automatically adjusted based on vehicle speed, steering torque and steering wheel angle.

The electric power steering system the advantaaes simple has of structure and energy saving. traditional Compared with the hydraulic power steering system, the electric power steering system only needs energy in actual steering, so that power loss can be reduced in this operating way of power consumption according to the need.



### **CAUTION**



When the electric power steering system operates, holding the steeing wheel on full lock for long periods will result in a reduction in power assistance and cause a heavier feel to the steering.

# EPS (Electric Power Steering) system malfunction warning light

See "Warning lights and indicators" in Before You Drive section.

If the battery is disconnected or lacks power seriously, this light may illuminate. At this point, fully turn the steering wheel to the left then the right, thus the system initialization is completed, and the light will go out.

# 2.3.10 Steering wheel adjustment



**WARNING** 



Do not adjust the steering wheel position during driving. This is extremely dangerous.





Adjust the steering wheel position to adapt to your driving posture through the following steps:

- Fully release the steering wheel adjusting handle on the steering column downwards.
- 2. Grasp the steering wheel firmly with both hands, and move the steering wheel upward/downward and forward/backward to adjust it to a proper position.
- Select a proper driving position, and pull the steering wheel adjusting handle fully up to lock the steering wheel into its new position.

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## 3.1 Before Starting and Driving

- Ensure that the daily/weekly maintenance checks have been done as detailed in the section "Maintenance and Service -Owner's Check".
- Check that the seat is in the right position.
- Check that the adjustment of all the rearview mirrors is in place.
- Check that all lights, signal systems and warning indicators operate normally.
- Check that all passengers have correctly fastened seat belts. With the vehicle is powered on, check that all warning lights and gauges are operating normally (Please see "Warning lights and indicators" in the Before You Drive section).



#### **CAUTION**



Be Sure you have read the "Before You Drive" section of this Handbook and a good understanding of your vehicle and it's equipment before reading this section.

### 3.1.1 Start/stop vehicle

#### Power on vehicle

Unlock the vehicle with key. When the driver door is opened, the vehicle can be powered on automatically.

#### Start vehicle

The vehicle not started can be started when meeting the following conditions.

- Enter the vehicle with a valid key.
- Step on the brake pedal to start the vehicle ("READY indicator" on the instrument cluster illuminates).

## Power off vehicle

The vehicle is stationary, the gear is switched to P, you leave the vehicle, close the driver's door, lock the vehicle, and the vehicle power is turned off.



## **CAUTION**



- In this scenario, if you enable the "No Power-off for Temporary Parking" mode on the central control screen, then the vehicle will be kept powered on.
- In this scenario, you can also turn off the vehicle power supply through the "Vehicle Power Off" mode in the "Settings" page on the central control screen.

## Automatic power off

With the vehicle kept stationary, switch the gear to P gear without stepping on the brake pedal, and the vehicle will automatically be powered off 2 hours later; if the "No Power-off for Temporary Parking" mode is enabled, the vehicle power will not turn off after locking the vehicle.

### **Emergency power off**

When the vehicle is kept stationary, if it needs to be powered off in emergency in case of sudden conditions, please long press the hazard warning light switch for 5s, or press it for 5 consecutive times in 3s to turn off the vehicle power supply.

When the vehicle is running, if it needs to power off the vehicle in emergency in case of sudden conditions, please step on the brake pedal while pressing the hazard warning light switch for 5 consecutive times in 3s to turn off the vehicle power supply.



### **WARNING**



Slow charging is generally recommended for the vehicle; frequent use of fast charging should be avoided.

Check will be conducted to confirm whether the inlets and jacks are in good condition or not before charging.

It is recommended that the charging connector should be connected to the charging inlet in the body before operating the charging equipment.

After charging, turn the power of the charging equipment off first, then disconnect the charging connector from the charging inlet in the vehicle body, and close the charging inlet cover as well as the charging port panel on the body.

When the charging pile breaks down, immediately notify the relevant professional, and the operator cannot handle it without authorization.

Charging can be conducted in rainy days, but rainproof measures will be adopted for charging connector and charging port in the process of removing and inserting charging connector.

Charging operation need be stopped in extreme weather such as storm

# 3.2 Charging requirement

# 3.2.1 Requirements for charging equipment

- Insulation resistance  $\geq 10M\Omega$ .
- As low-voltage platform of the vehicle is 12V, charging pile whose low voltage output is 12V will be used for charging to avoid damaging low voltage equipment of vehicle.
- The charging equipment must meet Standard IEC 62196.

# 3.2.2 Safety instructions for charging with residential electricity

### **Basic principles**

- Charging pile is not provided for charging with residential electricity.
   For charging piles purchased by customers themselves, it is recommended being installed by professionals.
- When charging from a household outlet, avoid using other electrical equipment on the same power line.
- Power supply circuit at the customer side shall be evaluated by qualified professionals.

# Requirements for electricity leakage protection device

- Electricity leakage protection device shall be used on the power supply circuit at the customer side, and installed at the frontmost end of the power supply circuit.
- High-sensitivity high-speed electricity leakage protection devices with a sensitive current of 30mA or smaller leakage current value are recommended.

# Requirements for over-current protector (air switch)

 Over-current protector must be installed on the power supply circuit, behind and close to the electricity leakage protection device.

## Requirements for circuit cable

- Power supply circuit at the customer side must be a special circuit, and circuit wiring shall conform to the related requirements for building and electricity.
- For old buildings, it is recommended arranging new special circuit.
- The diameter of power supply circuit cable at the customer side shall be no less than 4 sq.mm and the total length of cable shall be no more than 50 m.
- Circuit wiring shall avoid the humid or water logged area and be free of flammable substances around.

# Requirements for household socket outlet

- Socket must be arranged in positions convenient for vehicle parking and charging operation.
- Standard 220V/13A (Users in British standard area) or standard 220V/16A (Users in German standard area) AC power sockets are recommended.
- The wiring of the socket should be correct (live wire, neutral wire and earth wire), and the earth wire should be reliably earthed.
- Transfers using adapters, reels, power strips, etc. are prohibited.

- The socket must be protected from rain, sun and foreign objects, and there is no heat source around.
- The socket shall conform to the requirements of IEC 60884, and be reliable in quality.

#### Miscellaneous

- After the battery is fully charged, disconnect the charging cable; if it is needed to actively stop the charging, first disconnect the charging connector from the vehicle, and remove the plug at the power supply side.
- During charging operation in rainy days, rain shall be avoided from entering the charging connector and inlet.
- Check the connector/inlet for deformation, blackening or ablation before each charge, and replace it immediately if any abnormal condition is found. Even if there is no abnormal condition, if it is used for over 3 years, replace it with a new one.
- If there is peculiar smell, smoking, overheating or other abnormal conditions during charging, immediately turn off the charging circuit, stop the charging operation and check the connector and inlet.
- If the over-temperature fault lamp for charging cable illuminates, check the connector/inlet for deformation, blackening or ablation, and replace it immediately if any abnormal condition is found.

# 3.2.3 Requirements for charging environment

- Spark may be generated in some modules of charging equipment.
   To avoid accident, do not conduct charging operation in gas station and places where there are inflammable gases or liquid.
- Charging operation time will be affected by external temperature. Charging time will be extended at low temperatures.

# 3.2.4 Influence of charging operation on special personnel

When conducting fast charging, the operation area may have magnetic field interference. It is recommended that users who carry implantable heart pacemaker and implantable angiocarpy defibrillator keep away from vehicles under charging.

Magnetic field interference may affect normal effect of electronic medical equipment such as implantable heart pacemaker and implantable angiocarpy defibrillator. Users who carry implantable heart pacemaker and implantable angiocarpy defibrillator may be injured or die.

If you carry implantable heart pacemaker and implantable angiocarpy defibrillator, please guarantee when vehicle is under charging operation:

- Don't stay in the vehicle.
- Don't enter into the vehicle for taking objects in the passenger compartment.
- Don't open the tail gate or enter into the vehicle for taking objects at the tail gate.



#### NOTE



When the vehicle does not conduct charging operation, special personnel can ride and drive vehicles.

## 3.2.5 Charging mode

# Charging pile DC charging (fast charging)

Use the public DC charging piles to charge your vehicle. Please refer to the following table and attached drawings. The <sup>10</sup> label on the vehicle charging port indicates that the vehicle supports the fast charging shown in the following table.

# Household single-phase AC charging (slow charging)

Connect the vehicle to a household standard household socket to charge the vehicle, if the socket is not well grounded, the charging device will have a failure prompt for unable to charge.

You need to contact a professional electrician to repair the ground wire or connect it to a well-grounded socket for charging.

Check the power socket in the process of charging. If it is hot, do not continue to use it. Contact a qualified electrician for servicing the power socket.

Always use the standard household socket which meets the provisions in IEC 60884 for charging.

If a 'Electric Leakage' prompt is displayed, contact a professional electrician to check the insulation status of the hot wire or the neutral wire.

Special power sockets should be selected for battery charging, as they can prevent line damage and protection trip caused by high-power charging from affecting the normal use of other equipment. Over time, the power socket may wear out due to normal use and may even be damaged, making it no longer suitable for charging an electric vehicle.

When used outdoors, plug it into a power socket that is protected from rain.

# Charging pile AC charging (slow charging)

Use the public AC charging piles to charge your vehicle.

Please refer to the following table and attached drawings. The label on the vehicle charging port indicates that the vehicle supports the slow charging shown in the following table.



Configuration	Type of accessory	Voltage Range	Identifier
TYPE 2	Vehicle inlet	≤ 480V RMS	0
FF	Vehicle inlet	50V - 500V	Ø

## 3.2.6 Fast charging



#### NOTE



Fast charging should be conducted by the personnel in the fast charging station according to the operation instructions for charging pile.

To perform a fast charging for the vehicle, turn off the vehicle

power, wait for 3-5 minutes, and then follow the instructions below:

- Select a standard DC charging connector that matches your vehicle.
- The charging port is at the left rear side of the vehicle. Gently press the right side of the charging port panel by hand to open the panel.



3. Open the cover on the charging inlet.



- 4. Remove the DC charging connector from the charging pile.
- Connect the charging connector with the charging socket, and lock the connection of the charging connector and charging socket using the locking mechanism on the charging connector handle.
- Connect the charging connector to the charging equipment, and turn the power of the charging equipment on according to the instructions on the charging pile.



#### **NOTE**

thor

Before charging, check whether there is any abnormality in the charging equipment. In the charging process, the "charging status indicator (yellow)" on the instrument cluster illuminates. If the equipment can not be charged after 3 consecutive attempts, it is recommended to replace other equipment for attempts.

If the equipment can be charged after replacement, the previous charging equipment may be damaged.

Please check whether the PP and CP pins of the charging connector are rusted. If so, please clean them before charging to prevent charging failure.

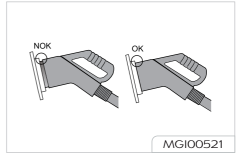
 After the charging connector is properly connected, the "charging connection indicator (red)" on the instrument cluster will come on.



#### NOTE



Please make sure that the charging connector is fully inserted into the charging stand to avoid that the electronic lock cannot be locked, resulting in charging failure, as shown below.



- 8. In the charging process, the "charging status indicator (yellow)" on the instrument cluster illuminates.
- Upon completion of charging, the "charging status indicator (yellow)" goes out. Please turn the power of the charging equipment off before removing the charging connector.
- 10. Close the cover on the charging inlet.
- 11. Close the charging port panel.



# **CAUTION**

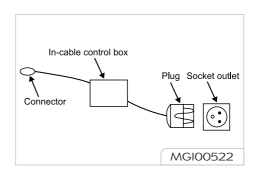


Select a standard DC charging pile or charging equipment that matches your vehicle. Once the battery is fully charged, the battery management system will have an automatic calibration function. If the vehicle has been shallowly charged (less than 99%) every two or three times, you need to fully charge (100%) the vehicle once.

# 3.2.7 Slow charging

There are three ways to slow charge. The charging method on your vehicle depends on the actual configuration of your vehicle.

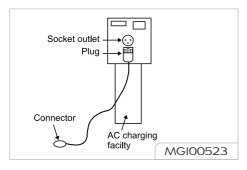
 Mode 2 charging is shown in the figure below. One end of the charging in this mode is connected to the household socket and the other end is connected to the vehicle. (This connector is optional for users)



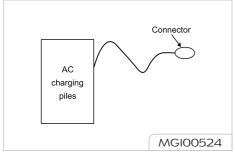
#### The LED Words on the In-cable control box are as follows:

	Status Description				
Charging Status	Power (Green)	Charging (Red)	Fault (Red)	Complete (Green)	
Initial State	On	Flash	Flash	Flash	
To be connected	On	On	Off	Off	
Normal Charging	On	Off	Off	On	
Charging complete	On	Off	Off	On	
Power-on self-test failed	On	Off	Flash	Off	
Abnormal Communication	On	On	Flash	Off	
Over/under voltage	On	Off	On	Off	
Undergrounded	On	Off	On	Flash	
Over current	On	Flash	On	Off	
Current Leakage	On	Off	Flash	Flash	
Over Temperature	On	On	On	On	

2. Mode 3 charging is shown in the figure below. One end of the charging in this mode is connected to the charging piles and the other end is connected to the vehicle. (This connector is optional for users)



Direct charging with charging post.

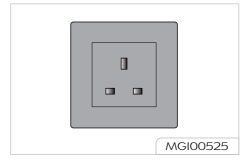




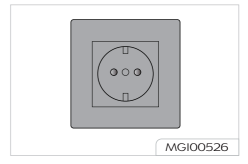
Slow charging is a way of charging high-voltage battery pack to reach the optimal equilibrium state.

To perform a slow charging for the vehicle, turn off the vehicle power, wait for 3-5 minutes, and then follow the instructions below:

 Select the standard 13A socket (British standard socket) or 16A socket (German standard socket) with reliable earthing or AC charging piles. British standard socket.



German standard socket.



- 2. Take the charging connector out from its package.
- 3. Insert the AC input cable plug of the charging connector into the socket or AC charging piles.
- The charging port is at the left rear side of the vehicle. Gently press the right side of the charging port panel by hand to open the panel.



5. Open the cover on the charging inlet.



6. Connect the charging connector to the charging inlet.



 After the charging connector is properly connected, the "charging connection indicator (red)" on the instrument cluster comes on and the electronic lock of the charging inlet is enabled, which guarantees that the charging connector will not be unplugged whilst charging.



#### NOTE



Please make sure that the charging connector is fully inserted into the charging stand to avoid that the electronic lock cannot be locked, resulting in charging failure.

- After the above operations are completed, the system will be charged automatically within about 20 seconds.
- During charging, the "charging status indicator (yellow)" on the instrument cluster is on.



### NOTE

If charging with a public AC charging pile, connect the charging connector to the charging equipment, and charge according to the instructions on the AC charging pile.

If charging with a public AC charging pile, before charging, is check whether there abnormality in the charaina equipment. the charging In "charging process, the status indicator (yellow)" the on instrument cluster illuminates. If he equipment cant not be charged after 3 consecutive attempts, it is recommended to replace other equipment for attempts. If the equipment can be charged after replacement, the previous charging equipment may be damaged.

If charging with a public AC charging pile, please check whether the PP and CP pins of the charging connector are rusted. If so, please clean them before charging to prevent charging failure.

10. Once the battery is fully charged, the "charging status indicator (yellow)" on the instrument cluster will go out, and the electronic lock of the charging socket will be unlocked automatically. Press the button switch on the charging connector to remove the charging connector.





### **NOTE**

 $/\!/$ 

If the charging needs to be ended early and the charging connector be removed, unlock the vehicle with the key, and the vehicle will stop charging automatically. The "Charging status indicator lamp (yellow)" will go out, and the electronic lock will be unlocked automatically.

Then, press the button switch on the charging connector to remove it within 1 minute (if the charging connector is not removed within 1 minute, the electronic lock of the charging port will be re-locked).

- 11. Close the cover on the charging inlet.
- 12. Close the charging port panel.
- Put the charging connector (suitable for the vehicle model configured with a charging connector) back into the front compartment storage box.



# **CAUTION**

Emergency treatment: In the event of an emergency such as fire, smoke or burnt smell, turn power switch the socket immediately to completely power off the system. If the vehicle has been shallowly charged (less than 99%) every two or three times, you need to fully charge (100%) the vehicle once

- If any unidentified foreign matters are found in the charging plug, insulator, pin and socket, the charging process shall be terminated immediately.
- It is strictly prohibited to insert the charging plug and charging base obliquely.
- It is strictly prohibited to shake the charging plug up, down, left and right when inserting I pulling it out, and it must be inserted I pulled out with vertical force.
- During charging, the cable of charging plug must be smoothed, and it is not allowed to distort to force the charging connector seat during use.
- During the charging process, in case of extremely severe weather such as typhoon, rainstom, and hail, the charging process shall be terminated immediately.
- During the charging process, if the charging interface continuously emits strong and irritating odor, the charging process shall be terminated immediately.

# Charging inlet emergency cable

The AC charging socket is provided with the electronic lock function. In the charging process, in order to prevent children from touching or unplugging the charging connector by accident, after the charging connector is plugged into the charging socket, the electronic lock in the charging be locked following socket will the master control switch. At this time, do not unplug the charging connector forcefully to avoid causing damage. Be sure to unlock it using key or master control switch before unplugging. If the charging connector cannot be unlocked with a key or master control switch in an emergency, open the trunk first, remove the left rear side cover of the vehicle, and then pull the emergency downward cord to unlock charging connector.



# 3.2.8 Charging information

Sr. No	Charger	SOC Range	Charging TIme	Charger Type (AC/DC)
1	3.3 kW	O ~ 100%	34 hrs 22 mins to 34 hrs 30 mins	AC slow charger
2	11 kW	O ~ 100%	9 hrs 30 mins	AC fast charger
3	60 kW	0 ~ 97%	2 hrs to 2 hrs 16 mins	DC fast charger
4	120 kW	0 ~ 97%	1 hr 28 min to 1 hr 35 mins	DC fast charger

# 3.2.9 Equalizing charge

Equalization charging refers Battery Management System enabling basically consistent voltages of all battery cells in the charging process to ensure the overall performance of the high voltage battery pack. It is recommended to use the vehicle at least once every month. It is recommended to slowly charge the vehicle for more than 10 hours every month to extend the life of the high voltage battery pack.



NOTE



For charging safety reasons, the upper limit of DC fast charging capacity is 97%, and the upper limit of AC slow charging capacity is 100%.

# 3.2.10 Charging appointment



NOTE



It applies to vehicles configured with the charging appointment function.

Charging appointment refers to the user carries out the slow charging at a specified time. The charging appointment function requires that the function of charging piles is available. Some charging piles do not open the appointment for charging due to the consideration of operational efficiency. In case of brand piles that cannot be appointed for charging, please contact the customer service of the charging piles for consultation or our Service Dealer.

For use of charging appointment function, please follow the following steps:

- Turn on the charging appointment switch, and set the charging appointment time.
- Authorize (swiping card, scanning QR code, etc.) after inserting the charging connector.



# **CAUTION**



- Due to the compatibility of some charging piles, if you mistakenly perform Step 2 and then Step 1, the appointment will fail. It is recommended to perform Step 2 again after unplugging the charging connector.
- If it's required to conduct charging with public AC charging pile during non-appointment time, please tum off the charging appointment switch.

# 3.2.11 Charging time

Charging time of high-voltage battery pack is related to many factors, such as current electric quantity, charging mode, ambient temperature and charging device power.

# Fast charging time

Under the normal temperature state, if the charging equipment has an output capacity of over 130 kW, it will take about 40 minutes to charge the high-voltage battery from 20% to 80%.

# 0

# **CAUTION**



- At a low temperature and in extremely high temperature environment, the required charging time will be extended.
- If the output capacity of charging device is insufficient, the required charging time will be extended.



#### NOTE



In order to protect the high voltagebattery pack and to speed up the temperature rise of the battery, when performing a fast charge in a low temperature environment, the high voltage-battery pack may have a drop in capacity for a short period of time, it is normal.

# Slow charging time

Under the normal temperature state, it takes about 9.5 hours from the alarm state (the low high-voltage battery pack warning lamp on the instrument cluster illuminates) to the full charge state.



# **CAUTION**



- At a low temperature, the required charging time will be extended.
- If equalizing charge has not been conducted for a long time, the required charging time will be extended.
- Equalizing charge shall be conducted before the first use of long-time parked vehicle, and the charging time shall be appropriately extended to complete the equalizing charge.



# NOTE



The slow charging time mentioned above means the time required by the vehicle to use AC charging pile for charging. When the residential electricity is used for charging, corresponding charging time will be about 2.5 times of that required for adopting AC charging pile.

# 3.3 Exterior discharge



### NOTE



It applies to vehicles configured the exterior discharge function.

# 3.3.1 Discharge requirements

- Only the slow charging port (i.e. AC charging port) can be used for discharge.
- Check whether the socket and jack are in good condition before discharge. Do not discharge with a discharger that is damaged, rusted, damp or has foreign objects. Do not discharge with a discharge port that is stained by water. Do not discharge with discharger head and discharge socket that are deformed, blackened or ablated.
- It is recommended that the discharger should be connected to the discharge socket (i.e. AC charge socket) in the body before operating the central control screen.
- In the process of discharge operation, surrounding personnel cannot contact operators, vehicle and discharger.
- The vehicle will perform discharge power protection depending on the discharger specifications. Be careful not to use a high-power electrical appliance that exceeds the discharger specifications or use multiple electrical appliances with high power at the same time. During use, please observe the discharge current displayed on the meter. When the discharge function is stopped due to protection,

- unplug the electrical appliance and try again.
- After discharge, turn off the electric appliance first, then disconnect the discharger from the vehicle's AC charge socket, and close the plastic cover of the charge socket and the charging port door on the body.
- When the charge socket fails, immediately notify the relevant professional, and the operator cannot handle it without authorisation.
- Discharge can be conducted in rainy days, but rainproof measures shall be taken for discharger and discharge port and socket in the process of removing and inserting discharger.
- Discharge operation needs be stopped in extreme weather such as storm.

# 3.3.2 Requirements for discharge environment

The discharger and electrical appliances may cause sparks during discharge. In order to avoid accidents, do not discharge at gas stations or places with inflammable gases or liquids.

# 3.3.3 Discharge operation

Follow the instructions below during discharge:

- 1. Please select a discharger with a Rc resistance of 470  $\Omega/1 k\Omega/2 k\Omega/2.7 k\Omega$  for the discharger head.
- 2. The discharge port is at the left rear side of the vehicle.

Gently press the right side of the charging port panel with your hand to open the charging port panel.



Open the cover of the discharge socket, i.e. the cover on the AC charge socket of the vehicle.



4. Connect the discharger to the discharge socket.



- 5. After the discharger is connected, click on the application list on the central control screen to enter the Energy Management external discharge interface. After setting the battery discharge cut-off level, click on the Start Discharge icon.
- After the above operations, the system will start discharge within 20s.
- To end the discharge, click on the application list on the central control screen to enter the Energy Management external discharge interface, and click on the Stop Discharge icon.
- Unlock the vehicle, remove the discharger, cover the cover of the discharge socket, and close the charging port panel.



#### **NOTE**



When the battery power is discharged to the set cut-off level, the discharging will be automatically turned off.

# 0

# CAUTION



Emergency response: If an emergency such as fire. smoke or burnt odor is found during use, tum off the discharge switch immediately to fully cut off the system.

# 3.4 Low speed alarm module

The pure electric vehicle is quiet in low speed driving, resulting in the probability of accidents occurring to pedestrians (especially the blind) higher than that of conventional vehicles. A system making a warning or prompt sound at low speed is achieved via a low speed alarm module (Acoustic Vehicle Alerting System, AVAS) to reduce the probability of accidents occurring to pedestrians. The design of acoustic and sound effects warning sound sensitivity of different populations achieves the balance between safety guarantee and noise pollution.

# Low speed alarm sound effect

When the vehicle speed is 0-20km/h, the low speed alarm module simulates the sound of running engine to make the sound alarm, and the tone gradually increases with the acceleration and vice versa, to warn persons outside the vehicle about the vehicle passing. The minimum average frequency shift speed of the frequency meets the requirements of no less than 0.8%/(km/h).



#### NOTE



When the vehicle speed is 0km/h, the low speed alarm module does not make a prompt sound.

When the vehicle is reversing, the low speed alarm module simulates the sound of running engine to warn persons outside the vehicle about the reversing state, and the tone gradually increases with the acceleration and vice versa.



#### NOTE



When the vehicle reversing speed is 0km/h, the low speed alarm module does not make a prompt sound.

The vehicle is equipped 2 remote keys with passive entry passive start system (hereinafter referred to as PEPS).





# NOTE



If a key is lost, you must provide the key number on the metal or plastic plate attached with the key, and the Our Service Dealer will provide the replacement. To ensure safety, you are recommended to keep the metal or plastic plate attached with key properly.

For the sake of safety, the key has been electronically coded with the immobilizer system and can be used with the system in the matching way only. Special procedures shall be followed to manufacture a same key with the lost one. Any uncoded key cannot start the vehicle but can lock/unlock doors.

# 3.5 Keys\*

# 3.5.1 Remote key with PEPS

The remote key is a control component of central door locking system of a vehicle, which can be used for locking/unlocking all doors.



#### NOTE



The remote key has been electronically coded with the locking/unlocking system and can be used with the system in the matching way only. Special procedures shall be followed to manufacture a same remote key with the lost one. Our Service Dealer will be pleased to assist you.

See "Central door locking system" in this section for more details about the remote key.



#### **CAUTION**



The immobilizer sysytem can accept 4 coded keys at most (for remote keys with PEPS).

# 3.5.2 Extension/retraction of mechanical key portion of the remote key ("mechanical key portion" for short)

Press the release button on the remote key with PEPS, and pull the mechanical key portion from the key body. To retract the mechanical key portion, directly insert it into the body of remote key with PEPS.



# 3.5.3 Replace the battery in the remote key with PEPS



# **WARNING**



Batteries may present the risk of fire, explosion and burning. Never charge the battery. Properly dispose the used battery. Keep the battery out of reach of children.

Do not ingest the battery, chemical Burn Hazard.

This product contains coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have swallowed been or placed inside any part of the body, seek immediate medical attention.

#### **WARNING**



To replace the battery, following procedures must be observed:

- 1. Press the release button on the remote key with PEPS.
- 2. Pull the mechanical key portion out of the key body.
- Pry off the upper and lower panels of the body; the circuit board may fall off from the upper panel assembly when prying off them, and reinstall them.



# **CAUTION**



Do not damage the circuit board when prying off the upper and lower panels.

 Remove the used battery from the lower panel assembly and install a new one.



#### NOTE



It is recommended to use a CR2032 battery.



#### CAUTION



Pay attention to the positive and negative electrodes of the battery.

5. Refit the upper and lower panels of the battery body, and press their circumference to ensure they are clamped in place.

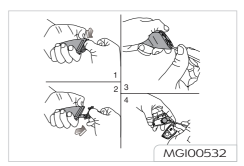
# 0

#### CAUTION



Do not ignore the waterproof shim and circuit board onto the upper panel of the key body.

Press the mechanical key portion into the key body.



# **CAUTION**



It is complicated to replace the battery in the remote key with PEPS. In order to prevent the key from being damaged due to missassembly or misoperation, you are recommended to have the battery replaced by our Service Dealer.

# 3.6 Door Locks

# 3.6.1 To protect your vehicle against theft



#### **WARNING**



When leaving the vehicle with occupants inside, even briefly, always carry the key and power off the vehicle, particularly if children are left in the vehicle. They could otherwise start the vehicle or operate electrical equipment at the risk of causing an acciedent.

Close all windows before leaving the vehicle. Ensure all doors and hood are fully closed before locking.

#### Lock/unlock

You may lock/unlock all doors from outside by using the remote key with PEPS.

All doors can be locked/unlocked from the inside using central lock switch. All doors can be automatically locked according to the vehicle speed. See "Central door locking system" in this section.



#### **NOTE**



When all doors are successfully locked by using the remote key with PEPS, all turn signals will flash once, and the horn will sound once to indicate successful locking.

When all doors are successfully unlocked with the remote key, all turn signals will flash twice to indicate successful unlocking.

# 3.6.2 Central door locking system\*

# Using the mechanical key portion

All doors can be locked/unlocked by manually locking/unlocking the driver door using the mechanical key portion from the outside.

To lock, turn the mechanical key portion counterclockwise.

To unlock, turn the mechanical key portion clockwise.

# Using the remote key with PEPS

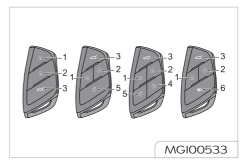
All doors can be locked/unlocked through the central door locking system using the buttons on the remote key with PEPS.



### NOTE



All doors must be fully closed for the system to operate correctly.



 Central locking button (short press)/window up (long press)/ panoramic sunroof closing (long press)



#### NOTE



For the functions of window up (long press) and sunroof closing (long press), please refer to your vehicle's actual configuration.

 Central unlocking button (short press)/window down (long press)/panoramic sunroof opening (long press) button.



#### NOTE



For the functions of window down (long press) and panoramic sunroof opening (long press), please refer to your vehicle's actual configuration.

- Manual tailgate unlocking button/ power tailgate unlocking and locking buttons.
- Right electric side load door opening/closing button.
- Left electric side load door opening/closing button.
- 6. Vehicle locator button.



#### CAUTION



When locking with the LOCK button (D on the remote key with PEPS, if there is another legal remote key with PEPS in the vehicle, then the latter key will be disabled, and the passive entry and one touch start feature will be lost. To activate it: close all doors, operate the unlocking button on the remote key with PEPS in a normal manner, the key shielded inside the vehicle will be activated.

# All doors locking

Short press the button to lock all doors, provided that all doors have been closed.



# **NOTE**



All turn signals flashing once represents the confirmation for locking: if the driver door is not closed, the lock motor will not operate; if any door other than the driver door or the front compartment hood is not fully closed, the lock motor will operate, and there will be no audible alarm.

Please close all doors and the

front compartment hood before pressing the locking button ...

# Panoramic sunroof closing



### NOTE



For the function of panoramic sunroof closing by long pressing , please refer to your vehicle's actual configuration.

# All doors unlocking

Short press the button to unlock all doors.



#### NOTE



If no door is opened within 30 seconds, all doors will be automatically locked again.

# Panoramic sunroof opening

Keep pressing after unlocking: if the panoramic sunroof is closed, the sunshade will be opened to the half-open position first, and then the panoramic sunroof glass will be opened to a comfortable position. The maximum time for long press is 15 seconds



### NOTE



For the function of panoramic sunroof opening by long pressing , please refer to your vehicle's actual configuration.

# Tailgate button

Short press the button to unlock the tailgate.

For vehicles equipped with power tailgate, long press the  $\leadsto$  button on the remote key with PEPS to open and close the power tailgate.

During opening and closing, short press the button to stop the tailgate movement, and long press the button again to reverse the tailgate movement.

# Right electric side load door opening/closing button

After the vehicle is unlocked, when the right electric side load door is closed, long press the button to open the right side load door; during opening, short press the button to stop operation of the right side load door; when the right electric side load door is open, long press the button to close the right side load door; during closing, short press the button to stop operation of the side load door.

# Left electric side load door opening/closing button

After the vehicle is unlocked, when the left electric side load door is closed, long press the button to open the left side load door; during opening, short press the button to stop operation of the side load door; when the left electric side load door is open, long press the button to close the left side load door; during closing, short press the button to stop operation of the side load door.

#### Vehicle locator button

Long press the button (), the vehicle will emit audible and visual alarm.

# Using the micro switch

PEPS system allows you to lock or unlock the doors without taking the remote key with PEPS out of your pocket, wallet, or suitcase.

# Unlock with the remote key with PEPS

As long as there is a legitimate remote key with PEPS existing within 1 meter around the vehicle, press the micro switch on the door handle, and the door will be unlocked.

# Lock with the remote key with PEPS



After powering off, leaving the vehicle and closing the door, touch the micro switch on the door handle with your thumb to lock the door, without pressing the lock button on the remote key with PEPS.

# Using the central lock switch

All doors can be unlocked or locked from the inside using the switch. Press the locking button to lock all doors.

Press the unlocking button to unlock all doors.



#### **NOTE**



If driver door is not closed, the lock motor will not operate. If any other door is not closed, the lock motor will operate.



The door can also be unlocked by pulling the inner handle twice.



#### **NOTE**



During the driving, all doors shall be fully closed and all door locks shall be enabled, so as to avoid accidental opening of doors.

# Locking according to the vehicle speed

When the vehicle speed exceeds 8 km/h, all doors can be locked automatically under this function.



#### NOTE



When the vehicle is powered off, the doors will automatically unlock.

#### 3.6.3 Manual side load door(s)\*

To open the side load door from the outside, unlock the vehicle, and pull up the door outer handle to slide the side load door rearward. To close the side load door from the outside, pull up the door outer handle to slide the side load door forward till it is closed.

To lock from the inside, close the door and push the button (1) towards the front of the vehicle. To unlock from the inside, push the button (1) towards the rear of the vehicle until the red mark is shown

To open the side load door from the inside, hold the handle (2) and pull it towards the rear of the vehicle after unlocking. To close the side load door from the inside, hold the handle (2) and pull it towards the front of the vehicle.





# NOTE



When the charging port door is open, the left side load door should not be opened.

#### 3.6.4 Electric side load door(s)\*

The electric side load door can be opened in multiple ways electrically, and you can open and close the electric side load door according to your vehicle's configuration.

#### Side load door outer handle

After the vehicle is unlocked, pull up the door outer handle to automatically open the electric side load door. After the electric side load door is fully opened, pull up the door outer handle to automatically close the electric side load door. During automatic opening and closing of the electric side load door, pull up the door outer handle to stop movement of the electric side load door

After the vehicle is unlocked, long press the micro switch on the door outer handle for 2 seconds automatically open the electric side load door. After the electric side load door is fully opened, long press the micro switch on the door outer handle for 2 seconds to automatically close the electric side load door.

During automatic opening closing of the electric side load door, short press the micro switch to stop movement of the electric side load door.



#### NOTE



When the vehicle is locked, carry a legal key and long press the micro switch on the door outer handle for 2 seconds to automatically unlock and open the electric side load door.



#### Side load door inner handle

When locking the side load door from the inside, hold the inner handle (2) and pull it towards the front of the vehicle to automatically close the electric side load door. After the electric side load door is closed, push the button (1) towards the front of the vehicle to lock the side load door.

When unlocking the side load door from the inside, push the button (1) towards the rear of the vehicle to show the red mark.

After unlocking the electric side load door, hold the inner handle (2) and pull it towards the rear of the vehicle to automatically open the electric side load door.

During automatic opening and closing of the electric side load door, pull the door inner handle forward or backward to stop movement of the electric side load door.



# Electric side load door open/close button on the remote key with PEPS

When the right electric side load door is closed, long press the button to automatically open the right side load door; during opening, short press the button to stop operation of the right side load door; when the right electric side load door is open, long press the button to automatically close the right side load vdoor; during closing, short press the button to stop operation of the side load door.

When the left electric side load door is closed, long press the button to automatically open the left side load door; during opening, short press the button to stop operation of the side load door; when the left electric side load door is open, long press the button to automatically close the left side load door; during closing, short press the button to stop operation of the side load door.



#### **NOTE**

 $/\!/$ 

This function only can be enabled when the power mode of vehicle is disabled

# Left/right electric side load door switches on front roof vanity light

After the vehicle is unlocked, long press the electric side load door switch on the front roof vanity light for 2 seconds to automatically open the electric side load door. After the electric side load door is fully opened, long press the electric side load door switch on the front roof vanity light for 2 seconds to automatically close the electric side load door. During automatic opening and closing of the electric side load door, press this switch to stop movement of the electric side load door.



- 1. Left electric side load door switch
- 2. Right electric side load door switch

# Electric side load door occupant switches at the B-pillar inner trim panel behind the front seat

After the vehicle is unlocked, long press the electric side load door occupant open switch (1) for 2 seconds to automatically open the electric side load door. After the electric side load door is fully opened, long press the electric side load door occupant close switch (2) for 2 seconds to automatically close the electric side load door. During automatic opening and closing of the electric side load door, press any of the occupant switches to stop movement of the electric side load door.



- Electric side load door occupant opening switch
- 2. Electric side load door occupant closing switch

### Electric side load door touch buttons on the center console screen

The touch buttons on the center console screen control the opening and closing of the electric side load door.



#### NOTE

 $/\!/$ 

After the vehicle is powered on, the electric side load door can be opened and closed only when the shift lever is in P gear, the electronic brake is applied or the brake pedal is depressed.

When the charging port door is open, the left side load door should not be opened.

The electric side load door cannot be opened and closed for 10 cycles consecutively. Otherwise, the thermal protection may be enabled. If the thermal protection function of the electric side load door is enabled, please do not operate the electric side load door any more, and wait for 1 minute until the thermal protection function is disabled prior to operation of the electric side load door.

If the side load door encounters any obstacle in the cycle of electric opening or closing, the electric side load door will reverse itself by 10 cm to avoid the obstacle. After the obstacle is removed, the electric side load door can be operated again.

If the side load door encounters some obstacles for 3 times consecutively in the process of electric closing or opening, the electric function will be disabled. After removing the obstacles, close the side load door manually, and the normal electric operation function will be recovered. The anti-pinch sensor is located on the side of electric side load door.



# NOTE



When the electric side load door is closed, if there is any obstacle between the side load door and the vehicle, and the sensor is extruded, the side load door will reserve itself by 10 cm.

When the electric side load door is operating, make sure that there is no person in the path of opening and closing the side load door, otherwise you or other persons may get injured.

If the vehicle is on a ramp of 12° or above, please close the side load door manually for assistance.

If the battery is disconnected or the voltage is too low, the electric side load door cannot be opened.

When the battery is reconnected or charged, the electric side load door will recover normal operation.

# 3.6.5 Manual tailgate\*

Unlocking/opening doors from the outside When using the remote key with PEPS or central lock switch to lock or unlock all doors, the tailgate will also be locked or unlocked.

If the tailgate is unlocked, press the handle switch  $\checkmark \checkmark$  and pull it up to open the tailgate.



#### NOTE



The tailgate will be opened while swinging up. When opening the tailgate, make sure that there are no objects or people near the rear of vehicle.



# Closing/locking doors from the outside

To close the tailgate, lower and press it down firmly. Make sure that the tailgate is firmly locked.



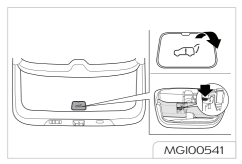
#### NOTE



Make sure that the tailgate has been closed before driving the vehicle. Driving the vehicle with tailgate not closed may result in the damages of tailgate gas strut and other components.

# **Emergency lock function**

The tailgate has the emergency lock function. When the vehicle is powered off or other conditions cause the tailgate to fail, open the cover at the lower end of the tailgate inner trim panel and press the white lever to open the tailgate.



# 3.6.6 Power tailgate



#### NOTE



The tailgate will be opened while swinging up. When opening the tailgate, make sure that there are no objects or people near the rear of vehicle. Make sure that the tailgate has been closed before driving the vehicle. Driving the vehicle with tailgate not closed may result in the damages of tailgate gas strut and other components.

The power tailgate can be opened in multiple ways electrically, and you can open and close the tailgate according to your vehicle's configuration.

# Tailgate outer panel switch outside the tailgate

After the vehicle is unlocked, press the tailgate outer panel switch to open the tailgate.

After the vehicle is locked, carry the remote key with PEPS within 1 m near the tailgate, and press the tailgate outer panel switch to open the tailgate.



# Tailgate inner panel switch inside the tailgate

Press the tailgate inner panel switch open and close the tailgate. If the tailgate is open, press the tailgate inner panel switch of to close the power tailgate. Switch can achieve two-way action, i.e. during the tailgate opening or closing, press the switch open to perform reverse action.



# Tailgate switch at the driver door

When the power tailgate is closed, press the tailgate switch of at the driver door to open the tailgate: during opening, press the switch to stop the tailgate movement, and press the switch of again to reverse the tailgate movement.



# Tailgate unlocking button on the remote key with PEPS

Long press the power tailgate unlocking button on the cremote key with PEPS to open and close the power tailgate.

During opening and closing, short press the button to stop the tailgate movement, and long press the button again to reverse the tailgate movement.



# **NOTE**



This function only can be enabled when the power mode of vehicle is disabled.

# Power tailgate touch buttons on the center console screen

The touch buttons on the center console screen control the opening and closing of the power tailgate and adjust the tailgate opening.



#### NOTE



Make sure that the tailgate has been closed before driving the vehicle. Driving the vehicle with tailgate not closed may result in the damages of tailgate gas strut and other components.



#### **CAUTION**



When the power tailgate is operating, make sure that there is no person in the path of opening and closing the tailgate, otherwise you or the other person may get injured.



#### NOTE



When the tailgate is opened after the vehicle is locked, if you leave the remote key with PEPS in the vehicle and then close the tailgate, the hazard warning light in the vehicle will flash and the tailgate will automatically open. At this time, you should take out the remote key with PEPS and close the tailgate again.

# Setting of tailgate opening modes

The power tailgate has three opening modes.

#### Manual mode

Unlocking is supported, and the tailgate does not automatically open.

# Garage mode

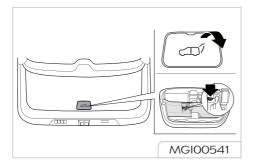
When the tailgate garage mode switch button is pressed in the garage mode, the tailgate will be opened to the set garage height. The default opening of the tailgate in garage mode is 75%.

# Fully open mode

The fully open mode is the default mode of the vehicle.

# **Emergency lock function**

The tailgate has the emergency lock function. When the vehicle is powered off or other conditions cause the power tailgate to fail, open the cover at the lower end of the tailgate inner trim panel and press the white lever to open the tailgate.





#### NOTE



The power tailgate can only be opened and closed at parking gear, which is unavailable at other gears.

If no work instruction is received 15 minutes after the power tailgate is opened, the tailgate enters the sleep mode. If you trigger the switch again, the tailgate will close at a constant speed, and then the normal electric function can be restored.

The power tailgate can not be opened and closed for 10 cycles consecutively. Otherwise, the thermal protection may be enabled. If the thermal protection for the tailgate of your vehicle is enabled, please do not operate the tailgate any more, and wait for 1 minute until the thermal protection is disabled prior to re-operating the tailgate.



#### NOTE



If the tailgate encounters any obstacle in the cycle of electric opening or closing, the tailgate will reverse itself to avoid the obstacle. After the obstacle is removed, the power tailgate can be operated again.

If the tailgate encounters some obstacles for 3 times consecutively in the process of electric closing or opening, the electric function will be disabled. After removing the obstacles, close the tailgate manually, and the normal electric operation function will be recovered. The anti-pinch sensor is located on the side of tailgate.

When the tailgate is closed, if there is any obstacle between the tailgate and vehicle, and the sensor is extruded, the tailgate will reserve itself by 5°.

When the power tailgate is operating, make sure that there is no person in the path of opening and closing the tailgate, otherwise you or other person may get injured.

Tailgate servo strategy: when the power tailgate is half-open, it will be closed automatically under any force.

Do not force to open or close the tailgate in the cycle of electric operation.

If the vehicle is on the ramp of greater than 12°, please close the tailgate manually for assistance, and note that the action must be slowly rather than quickly and forcefully.



### NOTE



If the battery is disconnected or the voltage is too low, the tailgate will not be opened. When the battery is re-connected or charged, the tailgate will recover to normal operation.

# 0

# **CAUTION**



When the power tailgate operating, make sure that there Is no person in the path of opening and closing the tailgate, otherwise you or other person may get injured. When you wash your vehicle, ensure the remote key with PEPS is kept away from the rear bumper detection area, as flushing may cause the taigate to open. If the rear bumper is covered with a lot of ice, snow, dirt or similar the tailgate obiects. sensitive opening function will weaken or not work, so please keep it clean.

# 3.6.7 Child safety lock



#### WARNING



If any child sits in the rear seat, please use the child safety lock.

Your vehicle is configured with a child safety lock on each side load door. These locks are used to prevent the occupants (especially children) from pulling the inner door handle from the inside to open the side load door.



# **CAUTION**

When the child safty lock is in the locking position, do not pull the inner door handel forcefully. Doing so may damage the inner door handel.

To enable the child safety lock:

- Open the side load door to be locked.
- Find the child safety lock nearly in the central position of the side load door on one side, and open the panel of the child safety lock.
- 3. Move the control lever down to the locking position.





### **CAUTION**

Each side load door has its own lock. The child safety lock of each side load door (either on the left or right) shall be respectively enabled and disabled manually.

After the child safety lock is enabled, the side load door can only be opened by operating the outer door handle from outside. To cancel the child safety lock, push the control lever up to the unlocking position.



# 3.7 PEPS system

# 3.7.1 Keyless unlocking

When all doors are locked, enter the sensing area with a remote key and press the microswitch on the door handle or tailgate switch, the central lock will unlock automatically. After unlocking, turn signal lamps will flash twice. If you do not conduct any of the following operations within 30s after that, the central lock will automatically lock again:

- Open any door
- Shift the power supply position to a non-OFF position
- Operate the central lock to unlock/ lock



#### NOTE



It is feasible to unlock doors with the central unlocking button on the remote key. Press the central unlocking button once, and the central lock will unlock automatically.



# 3.7.2 Keyless locking

When the driver's door or front passenger door is in unlocked state, enter the sensing area with a remote key, and then press the micro switch on the door handle or the tailgate switch on the trunk lid. The direction indicators will flash once, meanwhile the alarm horn will ring once for a short time (as appropriate).

Then all doors will be locked, meanwhile the vehicle enters the fortification state. In any of the following cases, the doors will not be locked after the micro switch is pressed:

- The power supply switch is placed in non-OFF position
- The remote key is left in the vehicle
- The remote key is not in the sensing range
- The remote key battery is low
- The driver's door is open



# **NOTE**



It is feasible to lock doors with the central locking button on the remote key. Press the central locking button once, and the central lock will lock automatically.

# 3.7.3 Keyless start

When the key is in the vehicle, the front compartment hood closed, the shift lever in P or N gear, step on the brake pedal to start the vehicle.

# 3.7.4 Backup starting\*

When the remote control battery is low, the keyless entry function will fail, but you still can start the vehicle. Open a door with the mechanical key and enter the vehicle. At this time, the system may be in IMMO state and the alarm may be triggered, which is a normal situation.



With the shift level in P or N gear, place the remote key in the cup holder with a symbol (a) on the auxiliary fascia console, and step on the brake pedal to start the vehicle. In this case, the system will release IMMO.

# Type 1



Type 2



3.7.5 Driving



# **WARNING**



When driving, never place any portable container with fuel on the vehicle. Otherwise it may leak and a fire may result.

- When driving on a risky road covered with water, snow, ice, mud, sand, etc., please:
- Slow down, drive with care and reserve longer brake distance.
- Avoid any sudden operation during braking, steering or acceleration.

 Apply sand or other anti-skid material under the drive wheels to provide the traction needed when the vehicle gets stuck in ice, snow or mud.

#### Skid

If your vehicle skids on a wet road, you cannot control the vehicle due to the decrease of friction force between the road and tyres. Different road surfaces, tyre inflating pressures and vehicle speeds may lead to skid. Skid is very dangerous.

The optimum method to stop skid is lowering driving speed and keep cautious when you feel the road is wet enough.

# Wading driving

In order to avoid damage to your vehicle, when passing a road with gathered water, please:

- Confirm the water depth before the wading driving. The maximum wading depth of the vehicle is 30cm.
- Keep the driving speed lower than the walking speed.
- The wave caused by front vehicle and head-on vehicles may cause the wading depth to exceed the maximum allowed depth.



#### **WARNING**



Water and mud can affect the braking system and lengthen braking distance, leading to an accident!

- Slightly depress the brake pedal to keep brake parts dry and recover performance.
- Do not conduct an emergency brake when passing a slippery road.



### NOTE



The motor, high voltage battery pack, transmission and electronic system of the vehicle may be severely damaged after the vehicle drives on a road with gathered water.

# 3.8Gear shift

# 3.8.1 Gear position

#### P (Park Gear)



### **WARNING**



Parking into the P (park) gear during vehicle running will cause transmission damage. Do not use P (park) gear in place of the electronic parking brake.

Make sure the shift lever is in P (park) gear and the electronic parking brake is fully applied.

The vehicle must be stopped completely before shifting into P (park) gear.

# R (Reverse gear)



# **WARNING**



The vehicle must be completely stopped before shifting into/out of R (reverse) gear; shifting into R gear during vehicle running will cause reducer damage.

# R gear is used for reversing.

When switching from P to R gear, or switching from N to R gear, or switching from D to R gear, step on the brake pedal.

# N (Neutral)



#### **WARNING**



When you stop the vehicle temporarily in N gear, please apply the parking brake or depress the brake pedal, otherwise there might be the risk of rolling or accident. While driving, please do not shift into N gear.

N gear is a non-power gear, in which the transmission system does not transmit power. Shift into the N gear when the vehicle is in a car wash device.

#### D (Drive)

D gear is a common forward gear, during normal driving, it is recommended to use D gear. The transmission can make adaptive adjustment of speed ratio, to achieve the optimal economy.

# 3.8.2 Shifting operation



#### WARNING



Situation of the mass surrounding the vehicle especially children must be checked before shifting to D (forward) or R (reverse) gear. Make sure the shift lever is in P (park) position before leaving the driver seat; then apply the parking brake and turn off the vehicle power.



1. P gear button

# Shift into P gear



When the vehicle is stationary, press the P gear button (1), and the vehicle engages the P gear

# Shift into R, N or D gear



Depress the brake pedal and briefly push or pull the shift lever towards the required direction (two positions each for up and down). After releasing the shift lever, the shift lever will return to the middle position.

# Auto Park (automatically return to P gear function)

When the vehicle is started, and the driver leaves the vehicle in D, N or R gear (the movement to open the driver's door to leave the seat), the vehicle will automatically return to P gear to prevent any crack or the risk of vehicle collision and slipping.



# NOTE



When the the vehicle is powered off, the vehicle will automatically switch to P gear, no matter what gear it is currently in. The vehicle should remain started and N gear should be engaged while the vehicle is in a car wash device to prevent automatic shifting to P gear after the vehicle is powered off.

The type of parking assist system equipped on your vehicle is subject to the actual vehicle configuration purchased.

Camera provides visual aids for the parking assist system. See "Camera" in Driver assistance system for details. Ultrasonic radar provides object detection for the parking assist system.

See "Radar" in Driver assistance system for details.

# 3.9 Parking Assist System

# 3.9.1 Parking sensor



# **WARNING**



The parking assist system is not always reliable and is only playing the role of guidance! The parking sensors might not detect some types of obstacles, including slim objects (such as wire nets and ropes), small objects close to the ground, conic objects and some objects with non-reflective surfaces.

The sensors shall be free of dirt, ice, and snow. The sediment on surfaces of sensors will impair the normal functioning of the sensors. Therefore, avoid directly flushing the sensors from a short distance by a high pressure water gun while washing your vehicle.

The sensors installed on the rear bumper are functioned to scan the rearward area of vehicle, in order to judge the presence of obstacles. Upon detection of any obstacle, the parking sensors will calculate its spacing from the rear of the vehicle and send the information to the driver by alerting tones. It's really important that this system is only a parking assist system and can't function as the replacement for your observation and personal judgment.

# Working status of parking sensor assist system

After selecting reverse gear, the parking assist system automatically starts working. When selecting other gears, the parking assist system will stop working.



#### **NOTE**

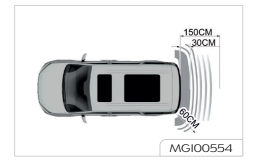


If the system gives out a prompt tone of 3s after the reverse gear is selected, it indicates that the system has a malfunction. Contact Our Service Dealer for service as soon as possible.

# Parking process

When the two middle radars in the rear of the vehicle are about 150cm away from the barrier, or when the radars on both sides are about 60cm away from the barrier, the parking assist system starts to make alarm sounds. And the alarm sound become harsher when the vehicle is approaching the barrier.

When the distance of the vehicle from the barrier is less than 30cm, the parking assist system will sound a long alarm. At this moment, it is impossible to effectively identify the barrier if you continue to reverse the vehicle.



#### 3.9.2 Front and rear sensors



# **WARNING**



The parking assist system is not always reliable and is only playing the role of guidance! The sensors might not detect some types of obstacles, including slim objects (such as wire nets and ropes), small objects close to the ground, conic objects, and some objects with non-reflective surfaces.

The sensors shall be free of dirt, ice, and snow. The sediment on surfaces of sensors will impair the normal functioning of the sensors. Therefore, avoid directly flushing the sensors from a short distance by a high pressure water gun while washing your vehicle.

The radar sensor located in the front bumper will scan the front area of the vehicle, and the radar sensor located in the rear bumper will scan the rear area of the vehicle, in order to judge the presence of obstacles. Upon detection of any obstacle, the parking sensors will calculate its spacing with the vehicle and send the information to the driver by alerting tones. It's really important that this system is only a parking assist system and can't function as the replacement for your observation and personal judgment.

# Working status of parking assist system with front and rear sensors

# Rear parking assist system

After selecting reverse gear, the parking assist system automatically starts working. After shifting out of the reverse gear, the rear parking assist system stops working.

### Front parking assist system

When selecting the reverse gear or the drive gear, the vehicle speed rises from 0km/h to 15km/h, the front parking assist system works; when the vehicle speed drops from 15km/h to 12km/h, the front parking assist system is in standby mode; when the vehicle speed drops to 12km/h or below, the front parking assist system works.



#### NOTE



If the system keeps ringing for a long time after the reverse gear or the drive gear is selected, it indicates that the system has a malfunction. Contact Our Service Dealer or service as soon as possible.

# Front radar switch on center console screen

Press the front radar switch on center console screen to turn on the front parking assist system.

# Parking process

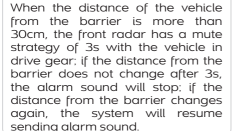
When the two middle radars in the rear of the vehicle are about 150cm away from the barrier, or when the radars on both sides are about 60cm away from the barrier, the parking assist system starts to make alarm sounds. And the alarm sound become harsher when the vehicle is approaching the barrier.

When the radars on both sides of the front of vehicle are about 60cm away from the barrier, the parking assist system will start making alarm sounds. And the alarm sound become harsher when the vehicle is approaching the barrier.

When the distance of the vehicle from the barrier is less than 30cm, the parking assist system will sound a long alarm. At this moment, it is impossible to effectively identify the barrier if you continue to reverse the vehicle.



#### NOTE





### 3.9.3 Rear view camera



#### **WARNING**



The parking camera assist system is not always reliable and is only playing the role of guidance!

Due to limited visual field, the parking camera can't detect any obstacle beyond its visual field.

Working status of parking camera assist system:

After selecting reverse gear, the image of center console screen will be switched to the working status of parking camera, and the display will show the scene image behind the vehicle for the driver's reference during reversing.

When selecting other gears, the parking camera assist system stops working and the display returns to the original state.





#### **NOTE**



When the vehicle enters the reversing state, cameras will output static reversing tracks which are displayed on the center console screen, take the horizontal plane as reference, and identify the area behind the vehicle in segments divided by red, yellow and green lines.

# 3.9.4 540° around-view system

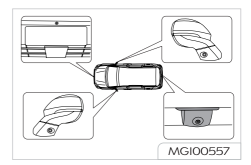


#### WARNING



540° around-view system is not always reliable. It only plays the role of assistance! Due to limited visual field, the camera can't detect any obstacle beyond the blind spot and its visual field; even when the system is running, be also careful to view the environment around the vehicle

540° around-view system includes four cameras and one controller, and the cameras are respectively located in four orientations of front, rear, left and right.



540° around-view system provides multiple auxiliary functions, which mainly include:

- 2D image
- 3D viewing angle
- Viewing angle of underbody



## NOTE



The type of 540° around-view system on your vehicle depends on the actual vehicle configuration you purchased.

## 2D/3D around-view system

#### **Function activation**

- Select the reverse gear to trigger the around-view system.
- When the vehicle speed is less than 15km/h, wake up the panoramic system through "360" icon on the main interface of center console screen.

After the function is activated, 2D/3D and front/rear/left/right viewing angles can be switched in the operation area.

#### **Function deactivation**

- Click " X " at the top left corner of screen under the panoramic interface to deactivate it.
- When the vehicle speed is 30km/h or above, the system automatically exits.

#### **Function settings**

Click the "Settings" on the screen under the panoramic interface, and users can choose to activate/deactivate the sub-functions such as "steering triggered panorama", "forward trajectory" and "wide viewing angle".

#### Viewing angle of underbody

The viewing angle of underbody can provide the visual field from underbody, such as observe the manhole cover, curb and tyre returnability.

#### **Function activation**

Click the "viewing angle of underbody" on the screen under the panoramic interface to enter the interface for viewing angle of underbody, which is front view angle by default.

#### **Function deactivation**

- Click "2D image" or "3D viewing angle" to switch out of the viewing angle of underbody.
- Click " X " at the top left corner of screen to deactivate it.
- When the vehicle speed is 30km/h or above, the system automatically exits.



NOTE



The type of advanced driver assistance system on your vehicle depends on the actual vehicle configuration you purchased.

## 3.10 Driver assistance system

#### 3.10.1 Camera

This vehicle is equipped with five types of cameras: surround view camera. smart sideview camera, interior camera, front view camera or front tri-focal camera. The surround view camera provides visual assist for the parking assist system. The interior camera provides object detection for the driver/occupant monitoring system. The smart sideview camera, front view camera or front tri-focal camera provides object detection for the driver assistance system.

#### Camera mounting location



- 1. The front surround view camera is mounted on the front grille.
- 2. The left rear/right rear smart sideview cameras are mounted on the front fenders.
- The left front/right front smart sideview cameras are mounted on the outer side of the roots of left and right rearview mirrors.
- The left and right surround view cameras are mounted on the inner side of the roots of left and right rearview mirrors.

- The interior cameras are mounted below the A-pillar upper trim panel and above the B-pillar upper trim panel.
- 6. The front view camera or front tri-focal camera is mounted inside the windshield, at the interior rearview mirror. (Some models are equipped with a front view camera, while others are equipped with a front tri-focal camera, both of which will not be mounted in the same model)
- 7. The rear surround view camera is mounted near the license plate light on the right of the tailgate.



## NOTE



The type and location of cameras on your vehicle depends on your actual vehicle configuration.

# 0

#### **CAUTION**

When the camora sensor hardware is damaged, must be reapired or replaced timely. It is recommended that you drive your vehicle to Our Service Dealer for repair, instead of replacement by yourself.

No license plate frame and other items are allowed on the front and rear licence plate to prevent interfrence with cameras or radar sensor; the license plate requires regular maintenance and service to prevent their deformation from affecting the performance of rador sensors.

The camers may not work properly in all traffic enviornments, weather and driving conditions. Please deive with care when the driving environments, weather and driving conditions. Please drive care when the driving enviornment is complex or the weather condition is bad.

#### Camera maintenance

In order to ensure normal operation, please keep the front of the cameras free of foreign matters such as dust, ice, snow, water and frost.

When there are foreign matters in front of the camera, please clean it with a soft cloth. Do not use a high pressure water gun, nor damage the lens of the camera.

The assembled structure after camera replacement must use our original parts. The camera must be re-calibrated at Our Service Dealer after replacement to ensure that all camera-based vehicle systems function properly.

### Usage restrictions

When a camera cannot work properly, the functions that rely on the detected information provided by the camera are limited or abnormal.

The detection range and capability of the cameras are limited, and the objects beyond their detection range and capability cannot be detected.

The camera performance will be inhibited in the following environments:

- Camera view blocked or foreign matters adhering to the camera surface, such as dust, ice, snow, and water.
- Weather conditions with poor lights or low visibility.
- Camera overexpose caused by direct sunlight.
- Rapid change in lights (e.g. driving into or out of a tunnel).
- Camera shake due to bumpy road or other reasons.

### 3.10.2 Radar

This vehicle is equipped with two types of radar: ultrasonic radar and millimetre wave radar. The ultrasonic radar provides object detection for the parking assist system. The millimetre wave radar provides object detection for the driver assistance system.

#### Radar mounting location



- The ultrasonic radars are mounted on the front and rear bumpers.
- The millimeter wave radars are mounted inside the front grille/ in the front and rear bumpers. (Some models are only equipped with millimeter wave radars inside the front grille, while others are equipped with 5 millimeter wave radars)



#### NOTE



The type and location of radars on your vehicle depends on your actual vehicle configuration.

# 0

## **CAUTION**



In order to avoid the influence on the detection performance of radar sensors, it is strictly prohibited to paint or modify the body and front and rear bumpers without permission.

When the radar sensor hardware is damaged, it must be repaired or replaced timely. It is recommended that you drive your vehicle to Our Service Dealer for repair, instead of replacement by yourself.

No license plate frame and other items are allowed on the front and rear license plates to prevent interference with cameras or radar sensors; the license plates requires regular maintenance and service to prevent their deformation from affecting the performance of radar sensors.

The radar sensors may not work properly in all traffic environments, weathers, and driving conditions. Please drive with care when the driving environment is complex or the weather condition is bad

#### Radar maintenance

In order to ensure normal operation, please keep the front of the radars free of foreign matters such as dust, ice, snow, and water.

When there are foreign matters in front of the radar, please clean it with a soft cloth. Do not use a high pressure water gun, nor damage the front surface of the radar.

The assembled structure after radar sensor replacement must use our original parts. The radar sensor must be re-calibrated at Our Service Dealer after replacement to ensure that all radar sensor-based vehicle systems function properly.

#### Usage restrictions

When a radar cannot work properly, the functions that rely on the detected information provided by the radar are limited or abnormal.

The detection range of the radars is limited, and the objects beyond their detection range cannot be detected.

The radar performance will be inhibited in the following environments:

- Foreign matters adhering to the radar surface, such as dust, ice, snow, and water.
- Absorbing interfering substances on the objects detected by the radar, such as cotton objects.
- Bad weather conditions, such as heavy rain, heavy snow and dense fog.
- Radar shake due to bumpy road or other reasons.

# 3.10.3 FCW and AEB (Forward collision assist)



The forward collision assist includes FCW (Forward Collision Warning) and AEB (Automatic Emergency Braking). The forward collision warning function warns the driver of pedestrians, bicycles or vehicles in front of the vehicle with visual and audio signals. If the driver fails to take actions within a reasonable period of time, the system will trigger the automatic emergency braking function.

The collision assist may enable rapid and momentary braking in response to different risks of collision, which may make the driver uncomfortable, and the driver should actively apply brake at this time

If the risk of collision further increases, the system will brake sharply and stop the vehicle under normal conditions. For most drivers, this is not a normal driving style and they may feel uncomfortable. When the collision assist successfully avoids collision with the vehicle ahead, the vehicle will remain stationary for a short period of time and the driver should take actions as soon as possible.

The driver or occupant usually notices the function of collision assist only when the vehicle is about to collide. The collision assist is activated when the driver should start braking early, but it cannot assist the driver in all cases.

# Function activation or deactivation

#### **Function activation method**

When the vehicle is started, the collision assist function is activated by default.

To reactivate the function after you deactivate it, set on the center console screen: Settings -> Advanced Driver Assistance -> Activate Collision Assist.

When the function is activated, the "FCW (Forward Collision Warning)/ AEB (Automatic Emergency Braking) warning light (yellow)" on the instrument cluster is turned off.

#### **Function deactivation method**

Set on the center console screen: Settings -> Advanced Driver Assistance -> Deactivate Collision Assist.

When the function is deactivated, the forward collision warning and automatic emergency braking will be turned off at the same time, and the "FCW (Forward Collision Warning)/ AEB (Automatic Emergency Braking) warning light (yellow)" on the instrument cluster remains on.

### Sensitivity adjustment

Set on the center console screen by clicking "..." or ">" on the right of Collision Assist to pop up the options "Low", "Standard" and "High"; you can choose the appropriate sensitivity based on your needs.

### Information prompts

- Visual alarm
  - Indicatorprompt: During the forward collision warning, the "FCW (Forward Collision Warning)/AEB (Automatic Emergency Braking) warning (yellow)" flashes: light during the automatic emergency braking, the "FCW (Forward Collision Warning)/AEB (Automatic Emergency Braking) warning light (red)" flashes.
  - Text reminder: Risk of collision/ automatic emergency braking.
- Audible alarm: The entertainment system speaker alarms.



#### **CAUTION**



The collision assist is an auxiliary function that cannot work under all driving, traffic, weather and road conditions, which cannot replace the driving and accurate judgment. The performance of the system may be degraded by other factors, so that the driver should drive carefully and do not rely solely on the system. Before using the collision assist, the driver should check the restrictions they need to know by referring to this section.

The collision assist is designed to decrease the vehicle speed as much as possible to reduce the losses caused by collisions, instead of complete prevention of collisions. The driver should drive carefully and do not rely on the system.

When the system gives visual and audible warnings, the driver should immediately take further measures to avoid risk of collision and do not rely solely on the system.

The recognition range of front view camera and front millimeter wave radar realized by collision assist is limited, so you should not rely solely on the system to prevent collisions.

Due to the inherent limitations, the system may give a warning or brake when there is no risk of collision. The driver should always pay attention to the traffic environment ahead and take appropriate measures immediately. The operating range of the collision assist system is 8 km/h to 130 km/h.



## **CAUTION**



With the collision assist activated, if the "FCW (Forward Collision Warning)/AEB (Automatic Emergency Braking) warning light (yellow)" remains on, please drive to Our Service Dealer for service.

#### Usage restrictions

- When the vehicle speed is less than 8 km/h, the system will not give an alarm. Lower speed may indicate that you are driving on a congested road and the occasional triggering of the system may provide bad driving experience.
- The driver should ensure that the seat belt has been fastened, otherwise the automatic emergency braking will not work.
- Please ensure that the electronic stability control and collision assist functions are activated, otherwise the collision assist function will not work.
- Certain objects will affect and impair the detection of sensors, such as road fences, tunnel entrances, heavy rain or snow, which may in turn affect the related functions of the AEB.
- The prerequisite for the collision assist to respond to a relevant object is that it must be in the sensor view and recognized. The collision assist performance will be greatly limited for objects that cut in, are detected only after the vehicle changes its lane, and are on roads with sharp turns.

- If traffic conditions or external influences cause the cameras and radars failure to properly detect the pedestrians, cyclists, vehicles and other objects, warning or brake intervention may be delayed or not fully implemented.
- The detection capability of cameras will be affected by severe weathers, such as high wind, heavy rain, dense fog, etc., which will reduce the system performance or increase the false trigger rate.
- See "Camera" for camera restrictions.
- See "Radar" for radar restrictions.

# 3.10.4 LDW (Lane Departure Warning)



The LDW (Lane Departure Warning) function assists the driver on highways, expressways and other similar main roads. When the driver departs from the lane unintentionally, it warns and prompts the driver to return to the current lane, thereby avoiding traffic accident.

The lane departure warning function is activated when the vehicle speed is greater than or equal to 60 km/h and

the road markings are clearly visible.

When the vehicle is driven at low speed or actively (judged by turning on the turn signal/rapid lane change, etc.), the system will not give an alarm.

# Function activation or deactivation

#### **Function activation method**

When the vehicle is started, the lane departure warning function is activated by default.

To reactivate the function after you deactivate it, set on the center console screen: Settings -> Advanced Driver Assistance -> Activate Lane Keeping Assist.

#### Function deactivation method

Set on the center console screen: Settings -> Advanced Driver Assistance -> Deactivate Lane Keeping Assist.

When the function is deactivated, the "LDW (Lane Departure Warning)/LKA (Lane Keeping Assist)/ELK (Emergency Lane Keeping) warning light (yellow)" /i) on the instrument cluster remains on.

## Sensitivity adjustment

Set on the center console screen by clicking "..." or ">" on the right of Lane Keeping Assist to pop up the options "Low", "Standard" and "High"; you can choose the appropriate sensitivity based on your needs.

### Information prompts

When the driver departs from the lane unintentionally, the system will remind the driver through the warning icon on the instrument cluster, accompanied by the sound of the buzzer, and the lane line on the corresponding side on the instrument cluster is displayed in red. This means that the vehicle is at risk of departing from the lane. In this case, the driver should correct the vehicle to return to the current lane immediately.



### **CAUTION**



The lane departure warning is only an alarm-assisted driving function.

The driver should not rely solely on the lane departure warning function to remind the departure, and should bear the responsibility for safe driving.

The lane departure warning cannot work under all driving or traffic, weather and road conditions.

When the lane keeping assist system fails, i.e. after the lane keeping assist function is activated, the "LDW (Lane Departure Warning)/LKA (Lane Keeping Assist)/ELK (Emergency Lane Keeping) warning light (yellow)"

remains on, please drive to Our Service Dealer for service.

## Usage restrictions

The lane departure warning cannot clearly detect lane lines at all times. You may receive useless or invalid warning under the following conditions:

- In road construction areas, at sharp turns or on narrow roads.
- Darkness (poor lighting) or weather conditions (due to heavy rain, heavy snow, dense fog or high wind).
- The recognition capability of the camera is deteriorated under direct sunlight or oncoming strong light.
- The vehicle ahead is large or close, blocking the camera view.
- Blocked windshield within the camera view (water mist, dust, or sticker, etc.).
- The width and quality of lane lines fail to meet the requirements, such as lane lines worn or covered, presence of both old and new lane lines, or lane lines changed by construction sections.
- Large shadows are projected on the lane by trees, large objects, or landscape features, etc.
- The lane departure warning may miss a warning or give a false warning under the following conditions:
  - See "Camera" for camera restrictions.
  - Weather conditions (heavy rain, snow, fog, extremely high or low temperatures) interfere with camera operation.

The above warnings and restrictions do not include all conditions that may interfere with lane departure warning. Many factors may cause the lane departure warning to be inoperative. In order to avoid departure, the driver should remain vigilant and always pay attention to the road conditions, so that corrective measures are taken as soon as possible.

# 3.10.5 LKA (Lane Keeping Assist)

When the LKA (Lane Keeping Assist) function is activated, it determines the position of the vehicle relative to the lane lines based on the road boundary information obtained by the cameras, and shall warn the driver or return the vehicle to the lane by steering intervention in combination with the vehicle status and driver input if the driver departs from the lane unintentionally. This is a safety function that only corrects the deviation when the vehicle is about to deviate from the lane, not a comfort function of lane centering type, so the driver should firmly hold the steering wheel at all times during use.

The lane keeping function is activated when the vehicle speed is between 60 km/h and 120 km/h and the road markings are clearly visible.

When the vehicle is driven at low speed or actively (judged by turning on the turn signal/rapid lane change, etc.), the system will not give an alarm or automatically intervenes in steering.

# Function activation or deactivation

The LKA (Lane Keeping Assist) shares the switch of LDW (Lane Departure Warning), and its specific operations are shown in "LDW (Lane Departure Warning)" in this section.

## Information prompts

When the driver departs from the lane unintentionally, the system will remind the driver through the warning icon on the instrument cluster and the sound of the buzzer, and may intervene in steering to return the vehicle to the current lane.



#### **CAUTION**



The lane keeping assist is just a driver assistance function.

The driver should not rely solely on the lane keeping assist function to prevent departure from the lane, and should bear the responsibility for safe driving. The driver should follow the traffic regulations and hold the steering wheel firmly with both hands. If the driver does not hold the steering wheel, the system will not provide the keeping assist function.

The lane keeping assist will not always help the driver to correct the vehicle with a tendency of departure, and the driver must take over the vehicle after correction to ensure that the vehicle is stable. The lane keeping assist cannot work under all driving or traffic, weather and road conditions.

When the lane keeping assist system fails, i.e. after the lane keeping assist function is activated, the "LDW (Lane Departure Warning)/LKA (Lane Keeping Assist)/ELK (Emergency Lane Keeping) warning light (yellow)"

remains on, please drive to Our Service Dealer for service.

If the vehicle suspension kit replaced by yourself is not approved by us, the lane keeping assist system may not operate properly.

### Usage restrictions

The lane keeping assist cannot clearly detect lane lines at all times. You may receive invalid warning or false interference under the following conditions

- In road construction areas, as sharp turns or on narrow roads.
- Darkness (poor lighting) or weather conditions (due to heavy rain, heavy snow, dense fog or high wind).
- The recognition capability of the camera is deteriorated under direct sunlight or oncoming strong light. The vehicle ahead is large or close, blocking the camera view. Blocked windshield within the camera view (water mist, dust, or sticker, etc.).
- The width and quality of lane lines fail to meet the requirements, such as lane lines worn or covered, presence of both old and new lane lines, or lane lines changed by construction sections. Large shadows are projected on the lane by trees, large objects, or landscape features, etc.
- The lane keeping assist may miss a warning or give a false warning under the following conditions:
  - See "Camera" for camera restrictions.
  - Weather conditions (heavy rain, snow, fog, extremely high or low temperatures) interfere with camera operation.

The above warnings and restrictions do not include all conditions that may interfere with lane keeping assist. Many factors may cause the lane keeping assist to be inoperative. In order to avoid departure, the driver

should remain vigilant and always pay attention to the road conditions, so that corrective measures are taken as soon as possible.

# 3.10.6 ELK (Emergency Lane Keeping)



When the ELK (Emergency Lane Keeping) function is activated, it determines the position of the vehicle relative to the adjacent vehicle or curb, etc. based on the road environment information obtained by the front cameras and corner millimeter wave radars, and will warn the driver or keep the vehicle away from the risk of collision by steering intervention in combination with the vehicle status and driver input if the driver departs unintentionally, causing risk of collision with the adjacent vehicle or curb, etc. This is a safety function, not a comfort function.

The lane keeping function is activated when the vehicle speed is between 60 km/h and 120 km/h and the road markings are clearly visible.

When the vehicle is driven at low speed or actively (judged by rapid lane change, etc.), the system will not give an alarm or automatically intervenes in steering.

# Function activation or deactivation

The ELK (Emergency Lane Keeping) shares the switch of LDW (Lane Departure Warning), and its specific operations are shown in "LDW (Lane Departure Warning)" in this section.

#### Information prompts

When the driver departs unintentionally and there is a risk of collision with the adjacent vehicle or curb, etc., the system will remind the driver through the warning icon on the instrument cluster and the sound of the buzzer, and may intervene in steering to keep the vehicle away from the adjacent vehicle or curb, etc. to avoid the risk of collision.



#### **CAUTION**

The emergency lane keeping assist is just a driver assistance function. The driver should not rely solely on the emergency lane keeping function to prevent collision with the adjacent vehicle or curb, and should bear the responsibility for safe driving.

The driver should follow the traffic regulations and hold the steering wheel firmly with both hands. If the driver does not hold the steering wheel, the system will not provide the emergency keeping assist function.

The emergency lane keeping assist will not always help the driver correct the vehicle with a tendency to collide with the adjacent vehicle or curb, and the driver must take over the vehicle after correction to ensure that the vehicle is stable.



### **CAUTION**



The emergency lane keeping assist cannot work under all driving or traffic, weather and road conditions.

When the emergency lane keeping assist system fails, i.e. after the lane keeping assist function is activated, the "LDW (Lane Departure Warning)/LKA (Lane Keeping Assist)/ELK (Emergency Lane Keeping) warning light (yellow)" remains on, please drive to

If the vehicle suspension kit replaced by yourself is not approved by us, the emergency lane keeping assist system may not operate properly.

Our Service Dealer for service.

### Usage restrictions

The emergency lane keeping assist cannot clearly detect lane lines at all times. You may receive invalid warning or false interference under the following conditions.

- In road construction areas, at sharp turns or on narrow roads.
- Darkness (poor lighting) or weather conditions (due to heavy rain, heavy snow, dense fog or high wind).
- The recognition capability of the camera is deteriorated under direct sunlight or oncoming strong light.
- The lateral vehicle is large or the vehicle appearance is irregular, and the curb is severely damaged or unconventional, so that the cameras cannot accurately identify it as the object to be avoided.

- Camera view blocked (water mist, dust, or sticker, etc.).
- The width and quality of lane lines fail to meet the requirements, such as lane lines worn or covered, presence of both old and new lane lines, or lane lines changed by construction sections.
- Large shadows are projected on the lane by trees, large objects, or landscape features, etc.
- The emergency lane keeping assist may miss a warning or give a false warning under the following conditions:
  - See "Camera" for camera restrictions.
  - Weather conditions (heavy rain, snow, fog, extremely high or low temperatures) interfere with camera operation.

The above warnings and restrictions do not include all conditions that may interfere with emergency lane keeping assist. Many factors may cause the emergency lane keeping assist to be inoperative. In order to avoid the risk of collision with the adjacent vehicle or curb, the driver should remain vigilant and always pay attention to the road conditions, so that corrective measures are taken as soon as possible.

# 3.10.7 ACC (Adaptive Cruise Control)

ACC (Adaptive Cruise Control) can help the driver maintain the same speed as the vehicle ahead for the preselected time interval. The adaptive cruise control system can bring you a more relaxed and comfortable driving experience when driving on smooth expressways and long straight roads. The driver can set the required vehicle speed and the time interval with the front vehicle. When the camera and front millimeter wave radar sensor detect that the vehicle ahead is slowing down, your vehicle will automatically slow down accordingly. When the road ahead is clear again, your vehicle will be restored to the selected speed.

### Adaptive cruise control switch



The adaptive cruise control switches are located on the steering wheel and shift lever.

 To set the following distance, adjust the following distance of the adaptive cruise control, and switch the following distance from Level 1 to Level 3 cyclically for each press.

- 2. SET-: To decrease the cruise speed.
- 3. RES+ : To increase the cruise speed.
- 4. 📆: Adaptive cruise control switch; if the conditions are met, move the shift lever down to the bottom and release it to activate the ACC (Adaptive Cruise Control) function.

# Activation of adaptive cruise control

When an object is detected ahead after the vehicle is started, the cruise control function can be activated at any speed; if no object is detected ahead, the vehicle speed should be kept above 15 km/h before you can activate the cruise control function.

When the "ACC (Adaptive Cruise Control) indicator (gray) on the instrument cluster illuminates, you can use the adaptive cruise control function, which is in standby state.

In this state, you can move the shift lever down to the bottom and release it to activate the ACC (Adaptive Cruise Control) function.

When the ACC (Adaptive Cruise Control) function is activated, the "ACC (Adaptive Cruise Control) indicator (blue) the instrument cluster illuminates.

After the system is activated, the vehicle will cruise at the set cruise speed when there is no vehicle ahead; when there is a target vehicle ahead, and its speed is greater than the set cruise speed of the vehicle, the system will allow the vehicle to continue driving at the current cruise speed; when its speed is less than the set

cruise speed of the vehicle, the system will actively adjusts the speed to maintain the set following time interval from the vehicle ahead to achieve automatic following.

When the vehicle ahead accelerates, the system will also actively accelerate until the set cruise speed is restored.

The ACC (Adaptive Cruise Control) will intelligently limit the speed on curves.

#### Adjustment of cruise speed

When the ACC (Adaptive Cruise Control) is activated, the cruise speed can be increased or decreased through RES+ and SET-. Short press RES+/SET- to change the cruise speed by 5 km/h. Long press RES+/SET- to change the cruise speed by 1 km/h. With the ACC (Adaptive Cruise Control) in the override state, press the SET-button to synchronize the speed, i.e. the cruise speed becomes the current actual speed.

### Cruise speed memory

To use the previous cruise speed when activating the cruise control, move the shift lever down to the bottom for more than 1 second, and then release it.

## Adjustment of cruise distance

Short press the — to switch the following distance from Level 1 to Level 3 cyclically for each press, and the current cruise distance can be confirmed through the display on the instrument cluster.

# Deactivation of adaptive cruise control

To manually deactivate the cruise control, pull up the shift lever or shift the gear, and depress the brake pedal. When the cruise control is deactivated, the ACC (Adaptive Cruise Control) indicator will change from blue to gray, or the ACC (Adaptive Cruise Control) indicator will go out.

# Restoration of adaptive cruise control

To use the previous cruise speed when activating the cruise control, move the shift lever down to the bottom for more than 1 second, and then release it.

When cruising at the current speed, the adaptive cruise control can be restored by activating it.

The system will enter the function hold state and will not be restored under the following conditions, and the instrument cluster will provide the relevant information to indicate the need to restore cruise control:

- The follow and stop time exceeds 180 seconds.
- The ultrasonic radar detects pedestrians ahead.

# CAUTION

The driver must always pay attention to the current traffic conditions and intervene when the adaptive cruise control system fails to maintain a proper speed or a correct distance. The adaptive cruise control system is unable to deal with all traffic, weather and road conditions.

The ACC is not a safety system, obstacle detector or collision warning system, but a comfort system. The driver must maintain control of the vehicle at all times and take full responsibility for the vehicle.

The function of ACC can assist the driver, but cannot replace the driver in driving. The driver must drive carefully and follow the speed limit regulations even when the ACC is activated

# 0

## **CAUTION**



When driving uphill or downhill, due to system limitations, there may be a certain error between the actual cruise speed of the ACC and the set cruise speed. Sufficient speed control may not be provided due to limited braking capacity and driving on a slope, and the distance to the vehicle ahead may be misjudged.

### Usage restrictions

The adaptive cruise control relies on other systems, such as ESP system. If the function of any system is disabled, the adaptive cruise control system will be automatically disabled. In the case of automatic deactivation, a sound signal will be emitted and a message will be displayed on the driver side display. The driver must intervene to match the speed and distance of the vehicle ahead. The causes of automatic disabling may be:

- The driver opened the door.
- The hood or trunk is opened.
- The driver unfastened his/her seat belt.
- The brake pedal is depressed.
- The vehicle is in a gear other than D.
- The motor speed is too low/too high.
- The tyre lost its grip.
- The braking temperature is too high.
- The parking brake is used.
- ESC (Electronic Stability Control) function is activated.
- Automatic Emergency Braking (AEB) function is activated.
- ESC is turned off (i.e. when pressing the ESC OFF switch, the ESC OFF indicator on the instrument cluster illuminates, and the ESC system is turned off).
- The vehicle collides.
- The recognition capability of the camera is deteriorated under direct sunlight or oncoming strong light.

- A camera or front millimeter wave radar sensor fails.
- The vehicle speed is greater than the maximum failure speed of 130 km/h.
- The radius of road curve is less than 250 m.
- See "Camera" for camera restrictions.
- See "Radar" for radar restrictions.

# 3.10.8 ICA (Integrated Cruise Assist)

The ICA (Integrated Cruise Assist) is used to assist the driver in operating the vehicle on a structured road, reduce the driver's fatique due to repeated driving behavior during long-distance driving. This function can provide longitudinal and transverse auxiliary controls of the vehicle according to the traffic conditions in the driving direction; longitudinal control can achieve cruise control and car following, while transverse control enables the vehicle to be controlled near the center of lane according to the lane lines on both left and right, providing the driver with an easier driving mode.

The integrated cruise assist aims to follow the vehicle ahead and maintain the vehicle in its own lane at the following time interval set by the driver. If the camera and front millimeter wave radar sensor cannot detect any vehicle ahead, the speed set by the driver will be maintained. The above situation also occurs if the speed of the vehicle ahead exceeds the set speed. If the camera cannot see the lane lines ahead, the integrated cruise assist function

will be restricted and degraded to adaptive cruise control.

# Activation of integrated cruise assist

When the "ICA (Integrated Cruise Assist) indicator (gray)" on the instrument cluster illuminates, you can use the ICA (Integrated Cruise Assist) function, which is in standby state.

In this state, you can move the shift lever down to the bottom twice continuously and release it to activate the ICA (Integrated Cruise Assist) function.



When the ICA (Integrated Cruise Assist) function is activated, the "ICA (Integrated Cruise Assist) indicator (blue)" on the instrument cluster illuminates.

# Deactivation of integrated cruise assist

To manually deactivate the cruise control, pull up the shift lever or shift the gear, and depress the brake pedal. When the cruise control is deactivated, the ICA (Integrated Cruise Assist) indicator will change from blue to gray, or the ACC (Adaptive Cruise Control) indicator will go out.

# Restoration of integrated cruise assist

Recover by shifting the shift lever down to the bottom twice.



# 0

### CAUTION



The integrated cruise assist is not a collision avoidance system. If the system does not detect the vehicle ahead, the driver must intervene. For intersections, the integrated cruise assist may correct the steering wheel, and require the driver to hold the steering wheel at the intersections and get ready to take over the vehicle at any time.



#### **CAUTION**

For people or animals, as well as small vehicles such as bicycles, motorcycles and electric bicycles, the integrated cruise assist will not apply the brake. This is also the case for flatbed trailers and approaching, slowly moving or stationary vehicles and objects.

The integrated cruise assist shall not be used in case of urban roads, intersections, slippery surfaces, roads with accumulated water or mud, cloudy, rainy or snowy weather, poor visibility, winding roads or highway entrances and exits.

The driver assistance system is not suitable for the situation in which sunlight obliquely shines on the camera from the front of the vehicle and the case in which the high beam coming from the opposite side shines on the camera at night when entering/leaving the tunnel entrance.

The integrated cruise assist may be deactivated when the direction of lane lines ahead changes rapidly, such as lane merge, road diversion, sudden increase or decrease in lane width, please always take over the vehicle in advance.

The integrated cruise assist will occasionally assist the vehicle in steering when the steering assist is not required or when you do not intend to steer, which may be due to unclear or irregular lane lines, or other lines or objects similar to the lane lines on the lane surface. In this case, the driver should take over the vehicle immediately.



### **CAUTION**



When the integrated cruise assist system detects that the driver does not hold the steering wheel, it will provide a takeover request prompt "Please turn the steering wheel slightly" through the instrument cluster, and give an audible alarm, accompanied by flashing of a white light band. At this time, the driver should hold the steering wheel immediately and take over the steering wheel if necessary to avoid danger.

If the system detects that you have not taken over the vehicle for multiple times, the function will automatically exit to ensure driving safety.

If the driver ignores the alarm message for several consecutive times in a driving cycle, the ICA (Integrated Cruise Assist) function can no longer be used. The vehicle may not use the ICA (Integrated Cruise Assist) function until the next ignition cycle.

### Usage restrictions

The causes of automatic disabling may be:

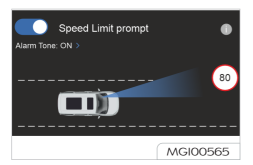
- The ACC function is deactivated or inhibited.
- The lane condition or lane level is not met.
- The driver turns on the turn signal.
- The driver opened the door.
- The hood or trunk is opened.
- The driver unfastened his/her seat belt.

- The brake pedal is depressed.
- The vehicle is in a gear other than D.
- The motor speed is too low/too high.
- The tyre lost its grip.
- The braking temperature is too high.
- The parking brake is used.
- ESC (Electronic Stability Control) function is activated.
- Automatic Emergency Braking (AEB) function is activated.
- ESC is turned off (i.e. when pressing the ESC OFF switch, the ESC OFF indicator on the instrument cluster illuminates, and the ESC system is turned off).
- The vehicle collides.
- The recognition capability of the camera is deteriorated under direct sunlight or oncoming strong light.
- A camera or front millimeter wave radar sensor fails.
- The vehicle speed is greater than the maximum failure speed of 130 km/h.
- The radius of road curve is less than 250 m.
- See "Camera" for camera restrictions.
- See "Radar" for radar restrictions.
- The system is also inhibited under the following conditions:
  - If the vehicle ahead is braked suddenly, unexpected braking or failure to brake may occur due to the restrictions of the camera and front millimeter wave radar.

- If the lane lines ahead change from narrow to wide or from wide to narrow, correction of the steering wheel with large angle may occur due to camera recognition restrictions and internal algorithm logic.
- The integrated cruise assist is mainly used when driving on flat roads with clear lane lines. When driving with heavy loads on steep downhill roads, it may be difficult for the function to maintain the correct distance from the vehicle ahead. In these cases, be careful and prepare to brake at any time.
- When driving on roads with sharp turns, such as on a serpentine road, the integrated cruise assist function may not detect the vehicle ahead due to the limited view of the front millimeter wave radar sensor and camera, which may cause the integrated cruise assist to accelerate the vehicle, and the driver should be ready to take over the vehicle at any time.
- If the distance between the vehicle with integrated cruise assist and the adjacent lane is too small (or the vehicle in the adjacent lane is too close to the vehicle with integrated cruise assist), the integrated cruise assist may respond to the vehicle and brake, and the driver should pay attention to the road changes and take over the vehicle immediately.
- The performance of integrated cruise assist on a slope depends on the vehicle speed, load, and gradient. When the vehicle runs

uphill, it may be required to depress the accelerator pedal to maintain the vehicle speed. When the vehicle runs downhill, it may be required to brake or shift to a low gear to maintain the vehicle speed.

# 3.10.9 SLIF (Speed Limit Information Function)



The SLIF (Speed Limit Information Function) recognizes speed signs by using the intelligent front view camera and sends relevant information to the instrument cluster to remind the driver of the speed limit information of the current road and prevent overspeed. The system does not actively adjust the vehicle speed at this time, and the driver should actively control the vehicle speed.

# Function activation or deactivation

Set on the center console screen: Settings -> Advanced Driver Assistance -> Speed Limit Assist, where you can activate/deactivate the speed limit information function.

#### **Function activation conditions**

- The vehicle speed is less than 130 km/h.
- The sensor signal is normal (camera).
- A speed limit sign is detected.
- The front view camera module at the windshield is not blocked/ fogged, etc.



#### NOTE



After the function is activated, it will not work temporarily when the vehicle speed is greater than 130 km/h.

### Information prompts

If a speed limit sign is recognized when the current vehicle speed is less than the speed of the speed limit sign after the function is activated, the instrument cluster will display the current speed limit value.

If it is detected that the current vehicle speed is greater than the speed of the speed limit sign, the speed limit sign will flash with an audible alarm.

indicates the speed limit value of the current road.



#### **CAUTION**

When the system cannot recognize the information of the speed limit sign ahead, the instrument cluster will not display the speed limit sign information.

The system only displays the speed limit information, and does not control the vehicle speed.

The recognition of speed limit signs by the system is not entirely accurate, so that false recognition may occur, and the driver should drive carefully according to the actual road conditions.

### Usage restrictions

The traffic sign information function works properly only when the speed signs are clearly visible. It may not work properly or may not work in some cases. For example:

- Speed limit signs in poor condition, e.g. faded, on a curve, improper angle, rotated or damaged, fully or partially blocked, too far or too high, adhering to the road surface.
- Driving too close to the vehicle ahead, which obstructs the detection range of the camera.
- Recent changes to road or speed limit, such as construction and restrictions.
- Some LED speed limit signs.
- See "Camera" for camera restrictions.

# 3.10.10 ISA (Intelligent Speed Assistance)



The ISA (Intelligent Speed Assistance) recognizes the speed signs by using the intelligent front view camera when the ACC function is activated, and sends relevant information to the instrument cluster to remind the driver to decelerate. If the driver fails to decelerate immediately, the system will actively decelerate.

When the intelligent speed assistance function is active, the system will actively decelerate according to the information of the speed limit sign. If the driver requires acceleration subjectively, the vehicle speed can be controlled by depressing the accelerator pedal. When the driver releases the accelerator pedal. the system will restore the speed limit control. The system will also deactivate the speed limit control by short pressing or long pressing the RES+ button.

# Function activation or deactivation

Set on the center console screen: Settings -> Advanced Driver Assistance -> Speed Limit Assist, where you can activate/deactivate the speed limit information function.

#### **Function activation conditions**

- The vehicle speed is greater than 30 km/h and less than 130 km/h.
- The sensor signal is normal (camera).
- A speed limit sign is detected.
- The front view camera module at the windshield is not blocked/ fogged, etc.



#### **NOTE**



After the function is activated, it will not work temporarily when the vehicle speed is less than 25 km/h or greater than 130 km/h.

### Information prompts

If a speed limit sign is recognized when the current vehicle speed is less than the speed of the speed limit sign after the function is activated, the instrument cluster will display the current speed limit value

If it is detected that the current vehicle speed is greater than the speed of the speed limit sign, the system will actively decelerate, the intelligent speed assistance function will be activated, the speed limit sign will flash, and the instrument cluster will display

# 0

### **CAUTION**



When the system cannot recognize the information of the speed limit sign ahead, the instrument cluster will not display the speed limit sign information.

The recognition of speed limit signs by the system is not entirely accurate, so that false recognition may occur, and the driver should drive carefully according to the actual road conditions.

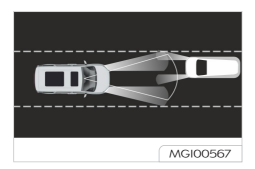
This is an auxiliary function only and cannot help the driver decelerate at any time. The driver should always pay attention to the traffic ahead and follow the traffic regulations.

### Usage restrictions

The traffic sign information function works properly only when the speed signs are clearly visible. It may not work properly or may not work in some cases. For example:

- Speed limit signs in poor condition, e.g. faded, on a curve, improper angle, rotated or damaged, fully or partially blocked, too far or too high, adhering to the road surface.
- Driving too close to the vehicle ahead, which obstructs the detection range of the camera.
- Recent changes to road or speed limit, such as construction and restrictions.
- Some LED speed limit signs.
- See "Camera" for camera restrictions.

# 3.10.11 IHC (Intelligent Headlight Control)



The IHC (Intelligent Headlight Control) recognizes the traffic environment ahead through the front view camera on the vehicle, and automatically controls the switching of high and low beams to prevent dazzling the vehicle ahead and oncoming vehicles, and improve the driving safety and comfort in dark environments, especially at night.

# Function activation or deactivation

#### **Function activation method**

Set on the center console screen: Exterior Lights -> Light Settings -> Activate Intelligent Headlight Control Switch.

#### Function deactivation method

The intelligent headlight control can be deactivated in two ways:

 Press and hold the high beam or turn signal lever switch towards the steering wheel for more than 2 seconds.



 Set on the center console screen: Exterior Lights -> Light Settings -> Deactivate Intelligent Headlight Control Switch.

#### **Function activation conditions**

- The vehicle speed is greater than 40 km/h.
- The light control switch is in AUTO position.
- The headlight low beam already illuminates.
- The front view camera module at the windshield is not blocked/ fogged, etc.



### NOTE



After the function is activated, it will not work temporarily when the vehicle speed is less than 25 km/h.

## Information prompts

When the intelligent headlight control function is activated, its operation can be observed through the auto high beam indicator on the instrument cluster.

When the "IHC (Intelligent Headlight Control) indicator (blue)" illuminates, the conditions for turning on the high beam are met currently, and the system automatically turns on the high beam.

When the "IHC (Intelligent Headlight Control) indicator (gray)" illuminates, the conditions for turning on the high beam are not met currently, and the system automatically turns off the high beam.

When the intelligent headlight control function fails, the instrument cluster will prompt that the system is unavailable through the pop-up box "Intelligent headlight control unavailable".



#### **CAUTION**



The front view camera module is mounted on the windshield, which shall not be blocked, otherwise the function will be inhibited.

The perception of surrounding environment by the intelligent headlight control function is not entirely accurate, which may cause false adjustment of high beam/low beam. Please follow the local traffic regulations and use this function in a compliant and reasonable manner.

The intelligent headlight control is a comfort function only, and the driver should also drive carefully when using it.

### Usage restrictions

- The intelligent headlight control function is limited by the camera status and inhibition conditions.
- If the front view camera module is not properly calibrated, the performance of intelligent headlight control will be reduced.
- If limited view is caused by dust coverage, rain, snow and fog, icing and other factors, the performance of intelligent headlight control will be reduced.
- If the surrounding light source interferes, the performance of intelligent headlight control function will be reduced.
- If a highly reflective object appears within the sensing range of front view camera module while driving, the performance of intelligent headlight control function will be reduced.
- When the ABS or ESC function is activated, the high and low beams will not be switched.
- When severe weather conditions such as sandstorm, heavy rain, and dense fog occur, the intelligent headlight control will be degraded.
- See "Camera" for camera restrictions

### 3.10.12 Blind spot assist



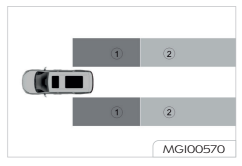
The blind spot assist includes two active safety assist functions:

BSD (Blind Spot Detection) and LCA (Lane Change Assist). When the subsystem detects that a vehicle is approaching at higher speed in the blind spot of rearview mirrors or from a distance, the system will warn the driver through the LED lights on the left and right exterior rearview mirrors.

# Function activation or deactivation

Set on the center console screen: Settings -> Advanced Driver Assistance -> Blind Spot Assist, where you can activate/deactivate the blind spot assist function. If the switch is grayed out and cannot be operated, please drive to Our Service Dealer for service.

### **Detection diagram**



Area 1 is about 3 m behind the vehicle blind spot; area 2 is about 70 m behind the vehicle blind spot.

Blind spot refers to the blind areas behind the left and right rearview mirrors of the vehicle (as shown in Area 1). If there is a vehicle in this area, this function will provide the driver with a favorable prompt to avoid the risk of collision caused by turning or lane change.

If there is a vehicle driven at high speed (much higher than that of the vehicle) as shown in Area 2, this function will provide the driver with a favorable prompt to avoid the risk of collision caused by turning or lane change.

## Warning and prompt

When the vehicle is driven at a speed of more than 15 km/h, and there is a vehicle in the area 1 or a vehicle is approaching quickly in the area 2, the system will actively prompt the driver, and the indicator on the corresponding side will illuminate, as shown in the figure below.

If the driver intends to change lanes or turn (turn on the turn signal on the side with a vehicle) at this time, the indicator on the corresponding side flashes to warn the driver.



# CAUTION

In case of sharp turns, the blind spot detection and lane change assist will not provide warning assistance.

The blind spot assist is a driver assistance function, which cannot provide assistance in all situations.

The blind spot assist is to provide better auxiliary functions in conjunction with the left and right rearview mirrors, and cannot replace the rear observation function of rearview mirrors.

If the indicator of exterior rearview mirror remains on, lease drive to Our Service Dealer for service.

### Usage restrictions

- The blind spot detection cannot provide accurate warnings in all scenarios, and unnecessarily missed warnings may be caused due to various reasons: for example, affected by the radar principles, large moving metal objects or complex metal walls in the blind spot, etc.
- The driver should remain vigilant while driving, always pay attention to the road conditions, and change lanes when it is safe.
- See "Radar" for radar restrictions.

# 3.10.13 RCTA (Rear Cross Traffic Alert)

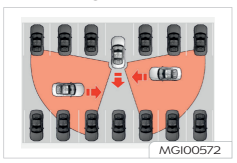
The RCTA (Rear Cross Traffic Alert) is a driver assistance function, which warns the vehicles or pedestrians crossing on both left and right sides when the driver reverses the vehicle; the speed range of the rear cross traffic alert function is between 0 and 10 km/h.

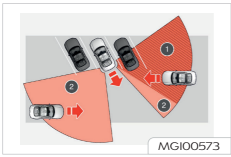
# Function activation or deactivation

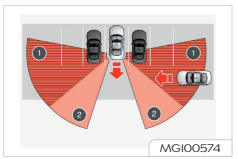
Set on the center console screen: Settings -> Advanced Driver Assistance -> Blind Spot Assist, where you can activate/deactivate the blind spot assist function.

If the switch is grayed out and cannot be operated, please drive to Our Service Dealer for service.

### **Detection diagram**







## Warning and prompt

When the vehicle is in reverse mode (R gear), and there are vehicles and pedestrians crossing on both sides behind the vehicle, the indicator on the rearview mirror on the corresponding side will remind the driver by flashing, accompanied by alarm tone.



## **CAUTION**



The rear cross traffic alert cannot replace the rear observation function of rearview mirrors.

The rear cross traffic alert is a driver assistance function, which cannot provide assistance in all situations.

The rear cross traffic alert does not mean that the driver may relax, and it is the driver's responsibility to reverse in a safe manner.

#### Usage restrictions

- The rear cross traffic alert cannot provide accurate warnings in all scenarios, and unnecessarily missed warnings may be caused due to various reasons: for example, affected by the radar principles, large moving metal objects or complex metal walls in the blind spot, etc.
- The driver should remain vigilant while reversing, always pay attention to the road conditions, and reverse when it is safe.
- See "Radar" for radar restrictions.

# 3.10.14 DOW (Door Opening Warning)

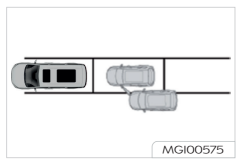
When the vehicle is stationary and in a gear other than R, the door opening warning function can detect objects such as vehicles, cyclists or pedestrians approaching from behind. If the driver or occupant opens the door when an approaching object is detected, the door opening warning will give a warning prompt, so that the driver or occupant avoids the risk of scratching with the object.

# Function activation or deactivation

Set on the center console screen: Settings -> Advanced Driver Assistance -> Blind Spot Assist, where you can activate/deactivate the blind spot assist function.

If the switch is grayed out and cannot be operated, please drive to Our Service Dealer for service.

## **Detection diagram**



## Warning and prompt

When an object is approaching the stationary vehicle, the door opening warning function will illuminate the

warning indicator. In this case, the driver or occupant should not open the door, but confirm the safety of door opening first.

If the driver or occupant opens the door on the alarm side at this time, the warning indicator will flash, while the corresponding pop-up window and alarm tone are also provided on the instrument cluster, and the door atmosphere light on the corresponding side will illuminate to remind the driver or occupant to pay attention to the safety of door opening.



# 0

## CAUTION



The door opening warning function is a driver assistance function. which cannot work in all situations and replace the rear observation function of rearview mirrors. The door opening warning function is limited by the principles of the sensor and complexity of traffic environment. and mav aive unnecessary or missed alarms. Active observation of the door opening environment before exit is the most effective measure for the driver and occupant to ensure personal safety.

### Usage restrictions

- The door opening warning function is valid only when the vehicle is stationary and in a gear, other than R, which will not work when the vehicle is moving.
- The door opening warning function can be activated only when the vehicle is in a gear other than R and the vehicle speed is lower than 5 km/h.
- This function can be activated only when the vehicle is stationary or its speed is lower than 3 km/h; an alarm can be triggered only when the target vehicle speed is greater than 10 km/h.
- The door opening warning cannot work in all situations, and unnecessary or missed warnings may occur due to various reasons, for example, there is a small or stationary object at the left or right rear of the vehicle; or another vehicle suddenly changes its lane to the adjacent detection area of the vehicle.

The above warnings and restrictions do not include all conditions that may interfere with Door Opening Warning (DOW). In order to avoid scratches when opening a door, the driver and occupant should check if the door opening environment is safe and suitable.

# 3.10.15 Driver status monitor system



NOTE



It applies to vehicles configured with driver monitoring system (DMS).

The DMS provides the functions of driver fatigue detection, driver distraction detection, driver smoking behaviour detection and driver phone use behaviour detection for the driver through the cameras in the vehicle and at the inner side of A pillar as well as the "Algorithms for human face and fatigue" built in the entertainment mainframe.

Enter Settings -> Click on the driver status monitoring switch , which can control the alarm display of all functions as a whole, and can meanwhile individually control the prompts for various functional alarms.

## Driver fatigue detection

When the driver is fatigued to some extent, the DMS will estimate the fatigue degree of the driver through common fatigue behaviours such as yawning, eyes closing, etc., and conclude the fatigue degree of the driver through estimated results. If the fatique degree exceeds a certain standard, the DMS will remind the through driver pop-up window and alarm on the instrument pack. ensure driving safety, the driver has fatigue behaviours, the DMS will actively activate the functions of collision assist and lane assist and adjust the sensitivity of the corresponding function. When turning off the switch for driver fatigue monitoring, only instrument pop ups and alarms will be turned off.

This function will work with the vehicle speed not less than 10km/h, and distinguish mild fatigue, moderate fatigue and severe fatigue.

#### **Driver distraction detection**

When the driver gazes around during normal driving, the DMS will assess the overall focus direction of the driver according to the overall angle and time of head rotation or the direction and time of line of sight deviation of the driver, so as to judge the driver's distraction behaviour. The system will remind the driver through instrument panel pop-up windows and alarm sounds

It should be noted that, due to existence of time assessment. observing rearview mirrors and onboard mainframe for a short period of time will not trigger the distraction detection. To ensure driving safety, when the driver has distraction behaviours, the DMS will actively activate the function of collision assist and adjust the sensitivity of the corresponding function. When switch for driver distraction monitoring is turned off, only the instrument pop-up window and alarm will be turned off.

In addition, this function will be temporarily turned off to avoid misjudgment when it's required to call the body camera to project the scenarios to the on-board mainframe under circumstances like reversing. This function will work with the vehicle speed not less than 10km/h.

# Driver smoking behaviour detection

When the DMS detects the smoking behaviour of the driver during driving, the driver will be reminded through pop-up window and alarm on the instrument pack. This function will work with the vehicle speed not less than 10km/h. When the switch for monitoring driver smoking behaviour is turned off, only the instrument popup window and alarm will be turned off.

# Driver phone use behaviour detection

When the DMS detects that the driver answers the phone with a hand during driving, the driver will be reminded through pop-up window and alarm on the instrument pack. This function will work with the vehicle speed not less than 10km/h. When the switch for monitoring the driver's phone behaviour is turned off, only the instrument pop-up window and alarm will be turned off.

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#### 4.1 Regryiew mirrors

The exterior rearview mirror glasses are convex shaped to broaden the field of view: this makes objects appear smaller and further away than they really are.



#### **CAUTION**



Always check all rearview mirrors for cleanliness and positioning before driving; clean and adjust if necessary.

#### 4.1.1 Exterior rearview mirrors

#### Power exterior regryiew mirrors

Press the left (L) or right (R) switch (Figure 1) to select the exterior rearview mirror on the corresponding side. At the same time, the indicator near the L/R on the selected switch illuminates.

Press four arrows on the round switch (Figure 2), to adjust the angle of exterior rearview mirror.

Press the L or R switch (Figure 1) again, the corresponding indicator goes out, and the adjustment of mirror can be stopped to prevent accidentally modification of adjusted mirror angle.

Switches of exterior rearview mirror not equipped with power folding function.

# Folding of exterior rearview mirrors

# Manual folding of exterior rearview mirrors

To protect the safety of pedestrians, the outside rear view mirrors will rotate to two sides from the normal installation position when suffering a strong impact. Reset the exterior rearview mirrors by applying little pressure onto the mirror frames.

# Power folding exterior rearview mirrors

For vehicles equipped with power folding exterior rearview mirrors, it is allowed to fold/unfold exterior rearview mirrors manually/ automatically.

Manual/power folding/unfolding of exterior rearview mirrors Press the folding switch on the driver side combination switch (as indicated by the arrow), to automatically fold the exterior rearview mirrors. Press this switch again, to return the mirror frame to its original position.



 Automatic/power folding/unfolding of exterior rearview mirrors When the exterior rearview mirrors are folded and the vehicle power supply is turned off, the exterior rearview mirrors will be automatically unfolded after the vehicle is unlocked. When the vehicle is unlocked but the doors are not opened, after 30 s, the vehicle will be automatically locked again and exterior rearview mirrors will resume to folding state.

When the exterior rearview mirrors are unfolded, the vehicle power supply is turned off, and all doors and front compartment hood are closed, the exterior rearview mirrors will be automatically folded after the vehicle is locked.

The function setting of automatic/power folding exterior rearview mirrors can be conducted through the touch button on the center console screen.



## **CAUTION**



Both the mirror power adjustment and the power folding of exterior rearview mirrors are operated by power switch, directly operating with hands may cause failures of relevant devices, and directly injecting the high-pressure water column will cause failures of electric device when washing the vehicle.

#### Heated exterior rearview mirrors

For vehicles with heated exterior rearview mirrors, the exterior rearview mirrors are integrated with heating element, to remove the frost or fog on the mirror. The heating function of mirror is enabled together the rear window heating operation, that is to say, only after the power

system is started, when the rear defrost button is enabled heating function of exterior rearview mirrors can function at the same time.

Memory function of exterior rearview mirrors For vehicles with memory function of exterior rearview mirrors, the memory function of exterior rearview mirrors has 3 gears, bound with the seat memory function; enter the seat interface on the center console screen, to select the driver memory touch button, and adjust the exterior rearview mirrors according to the prompts. Short press the gear switch to select the position of exterior rearview mirrors at this gear.

# Exterior rearview mirror 'tilt down in reverse' function

For models equipped with the exterior rearview mirror memory function, the exterior rearview mirror 'tilt down in reverse' function operates as follows:

- 1. Set it in the 'tilt down in reverse' option on the central screen.
- 2. Shift into Reverse gear.
- Adjust the left and right exterior rearview mirrors to the proper position for reversing.

The next time when the vehicle is shifted into Reverse gear, the mirrors will recall the position memorized during the last reverse, and shifting out of Reverse gear will restore their normal driving positions. If readjustment is required, it can be done again by following the above steps.



### **CAUTION**



You can set the 'tilt down in reverse' settings of Left Side Only, Right Side Only, and Both Sides on the central screen, please choose according to your driving habits.

### 4.1.2 Interior rearview mirrors\*

Adjust the interior rearview mirrors, to obtain possible optimum viewing angle. The anti-dazzle function of interior rearview mirrors can reduce the dazzling effect of vehicle headlights behind at night.

# Manual anti-dazzle interior rearview mirrors

Move the adjusting handle at the bottom of interior rearview mirrors, to change the viewing angle of rearview mirrors, achieving the anti-dazzle function. Push the adjusting handle back to return the interior rearview mirrors to normal positions.



# (!)

#### NOTE

 $/\!/$ 

In some situations, using manual anti-dazzle function of interior rearview mirrors will enable the driver to have incorrect judgment of the position of vehicle behind.

# Automatic anti-dazzle interior rearview mirrors

### Type 1



For vehicles with automatic antidazzle interior rearview mirrors, after the vehicle is powered on, the automatic anti-dazzle function is automatically enabled, when the driver may be dazzled by the vehicle headlights behind, the light sensor enables the anti-dazzle function. After the vehicle power-off, the automatic anti-dazzle function is turned off.

Automatic anti-dazzle function cannot be enabled normally in the following situations:

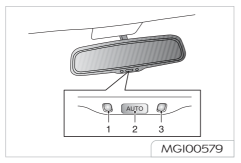
- When the light of vehicle behind cannot be directly shed on the light sensor.
- When selecting the reverse gear.



### NOTE

When the film is applied to the rear window glass, it may affect the usage of automatic anti-dazzle function.

### Type 2



For vehicles with automatic antidazzle interior rearview mirrors, after the vehicle is powered on, press the automatic anti-dazzle function switch (2) at the bottom of rearview mirrors, the automatic anti-dazzle function is automatically enabled and the green working indicator (1) illuminates: when the driver may be dazzled by the vehicle headlights behind, the light sensor enables the antidazzle function. Press the automatic anti-dazzle function switch (2), the working indicator (1) goes out, and the automatic anti-dazzle function is turned off; press the switch again to re-enable this function.

- 1. Working indicator
- 2. Automatic anti-dazzle function switch
- 3. Light sensor

Automatic anti-dazzle function cannot be enabled normally in the following situations:

- When the light of vehicle behind cannot be directly shed on the light sensor.
- When selecting the reverse gear.



#### NOTE



When the film is applied to the rear window glass, it may affect the usage of automatic anti-dazzle function.

# Streaming media interior rearview mirror

The streaming media rearview mirror takes images behind the vehicle through a camera installed at the rear part of the vehicle (near the left license plate light on the tailgate), and presents the images on the streaming media interior rearview mirror display in a lossless and delay-free manner. That is, it observes the actual situation behind the vehicle from the perspective of the camera.

The streaming media interior rearview mirror can greatly reduce the visual blind zone and improve the safety of driving.

For vehicles equipped with streaming media interior rearview mirror, the streaming media function will be enabled after the vehicle is powered on, and the real-time image behind the vehicle can be displayed.



Long press the button (1) to switch between the states of automatic antidazzling interior rearview mirror and streaming media. In streaming media state, short press the button (1) to directly enter the function item adjustment interface (if it is pressed for the first time after the vehicle is newly powered on, it will enter the adjustment interface of the image upward/downward movement item: if it is not pressed for the first time after the vehicle is newly powered on, it will display the next item of the last function item in the previous function adjustment), and then short press the button (1) again to switch to the next function adjustment interface.

# Methods for moving images up and down:

- Short press the button (1) to enter the view adjustment tab until switching to the image upward/ downward movement item.
- Short press the button (2) and (3) to make the upward and downward movement adjustment.
- After completing the setting, do not press any button, it will automatically exit the setting interface after 3 seconds.

# Methods for adjusting the view scaling:

- Short press the button (1) to switch among the function items until switching to the view scaling item.
- 2. Short press the button (2) and (3) to zoom in and out respectively.
- After completing the setting, do not press any button, it will automatically exit the setting interface after 3 seconds.

#### Methods for adjusting the color:

- Short press the button (1) to switch among the function items until switching to the color adjustment item.
- Short press the button (2) and (3) to adjust the color of the displayed image.
- After completing the setting, do not press any button, it will automatically exit the setting interface after 3 seconds.

#### 4.2 Windows



#### WARNING

It is dangerous to leave children, incapacitated adults or pets on the vehicle with windows closed.

They may faint out due to high temperature, or suffer permanent injury or even death due to heat stroke.

Do not leave children, incapacitated adults or pets on the vehicle with the windows closed, especially in the warm or hot weather.

#### 4.2.1 Power windows



#### **WARNING**



Always take care when operating the power window.

There is a risk of injury, especially for children.

Please pay close attention when closing the window.

Ensure that no objects are stuck in it while the window is moving.



- 1. Rear window disable switch
- 2. Left front door window control switch
- Right front door window control switch
- 4. Right side load door window control switch
- 5. Left side load door window control switch

Press the switches (2) to (5) , to lower the window glass; lift the switch, to move the window glass up. Release the switch, and the window stops working (except for "One-button" mode).



# NOTE



The front door and side load door windows can also be controlled by using the window switch on each door. If the rear window disable switch on driver door is activated, the window control switch on the side load door does not work.

#### Rear window disable switch

Press the switch (1) to disable the window control (the indicator on the switch illuminates at this time), and press the switch again to resume the control.



#### NOTE



When a child sits on the rear seat, the disable function shall be enabled.

# Window control switch on side load door



- Window closing switch on side load door
- 2. Window opening switch on side load door

Press the switch (1) to close the side load door window at the corresponding side, and press the switch (2) to open the side load door window at the corresponding side.



#### **NOTE**



The power window can operate only when the vehicle is powered on.

Please operate the windows correctly to avoid danger, and the driver should provide guidance on usage of windows and safety precautions.

# Automatic up/down function of window

#### "One-button" down

Window control switches (2) to (5) have two positions, short press to the second position, and the window automatically opens. During the window glass down process, operate the switch again to stop the window glass moving down.

### "One-button" up and "Anti-pinch"

The right front door window has "One-button" up function; briefly lift the window control switch (3) to the second position, and the window glass automatically moves up to close; operate the switch again to stop the movement of window glass at any time.

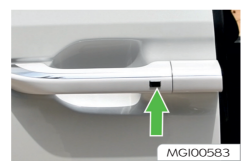
"Anti-pinch" function is a kind of safety function, which can allow the window glass to stop moving up when obstacles are sensed.

If this situation occurs, the window glass will automatically moves down to take out obstacles.

The left front door window and side load door window of some models also have "One-button" up and "Antipinch" functions, whose operation methods are the same as those of right front window.

#### Micro switch on door handle

Long press the micro switch on door handle to automatically close the windows of front rows.





#### **NOTE**



For the function of "long press the micro switch on door handle to automatically close the windows of front rows", please refer to the actual configuration of your vehicle.

### Resume the automatic up/down function

If the vehicle battery cable is reconnected after the disconnection, or the battery was drained once, or the anti-pinch function has been enabled for 3 consecutive times at the same position when the window glass moves up, the automatic up/ down function may not work, it must be re-learned to restore the function. Close all doors, pull up the window up/down switch, until the window is fully closed, hold the switch for about several seconds after the window is fully closed: then press the window up/down switch until the window is fully open, hold the switch for about several seconds after the window is fully open, the automatic up/down function will be recovered.

### 4.2.2 Power sunroof



#### NOTE



It applies to vehicles configured with power sunroof.

#### Instructions



#### **WARNING**



Do not allow occupants to extend any part of their bodies out of the sunroof while driving - to avoid injuries caused by flying objects or tree branches.

- Do not open the sunroof in rainy day. When the vehicle speed is more than 120km/h, it's better not to open the sunroof.
- Remove the accumulated water from the sunroof glass before opening the sunroof, otherwise water drop may slide off when the sunroof is opened. Use cleaner like alcohol to clean the glass.
- After operation on the sunroof is completed, please release the sunroof operation switch in time. otherwise it may cause failure.
- To ensure normal operation of sunroof, please clean the sunroof frequently and go to Our Service Dealer for sunroof maintenance according to the maintenance requirements.



#### **WARNING**

When operating the sunroof, be sure to keep persons in the vehicle safe, especially children; do not put any part of body or objects into the sunroof, to prevent being pinched by the sunroof.



#### NOTE



The power window can operate only when the vehicle is powered on.

# Operation method of front sunroof



Press the front sunroof opening button (1) once, and the front sunroof will be lifted to the position for ventilation.

The front sunroof will be opened manually when the button (1) is pushed toward the rear of the vehicle by one gear; the front sunroof will slide to the fully open position when the button (1) is pushed toward the rear of the vehicle by two gears.

The front sunroof will be closed manually when the button (1) is

pushed toward the front of the vehicle by one gear; the front sunroof will slide to the fully closed position when the button (1) is pushed toward the front of the vehicle by two gears.

During the automatic operation, the button (1) can be pressed once, to make the sunroof stop at the required position.

#### Front sunroof initialization

With the front sunroof in the fully closed position, press and hold the button (1) for more than 10 seconds toward the front of the vehicle, at this time, the sunroof will move toward the opening direction, then move toward the closing direction after reaching a certain position. Continue to press and hold the button (1) until the front sunroof glass is fully closed, then release the switch again, thus the initialization operation of the front sunroof has been completed.

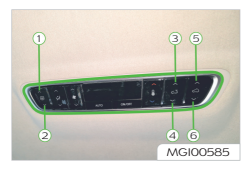


#### **NOTE**



During the initialization process, if you inadvertently release the button (1), resulting in the loss of automatic opening and closing function of the front sunroof, just repeat the initialization operation and it will return to normal after completion. If repeated operations still fail to restore the front sunroof, please contact Our Service Dealer for service

# Operation method of panoramic sunroof



1. Sunshade opening switch



#### NOTE



The sunshade opening/closing switch has auto and jog functions, which can conveniently control the opening and closing process of sunshade. Short press the switch, to open or close the sunshade in jog mode; long press the switch to automatically open or close the sunshade.

- 2. Sunshade closing switch
- 3. Panoramic sunroof opening switch
- 4. Panoramic sunroof closing switch
- 5. Panoramic sunroof lifting-open switch
- 6. Panoramic sunroof lifting-close switch

## Panoramic sunroof initialization

When the panoramic sunroof movement logic disorder occurs, manual initialization operation can be performed to restore the panoramic sunroof movement to normal.

With the panoramic sunroof glass fully open and the sunshade fully open, long press 🖵 panoramic sunroof opening switch (3) for about 10 seconds, then the sunroof glass will begin to close; after the glass are fully closed, the sunshade will begin to close. While the sunroof glass and sunshade are running, press and hold  $\leftarrow$  the panoramic sunroof opening switch (3) until the sunroof glass and sunshade are fully closed, then release the switch again, thus the initialization operation of the panoramic sunroof has been completed.



### NOTE



During the initialization process, if accidentally release the panoramic sunroof opening switch (3) , causing the loss of automatic opening and closing function of the panoramic sunroof, at this time, it is only required to repeat the initialization operation, and the function will return to normal after the completion. If repeated operations still fail to restore the panoramic sunroof, please contact Our Service Dealer for service.



### **CAUTION**



If it is found that the sunroof glass cannot be opened when it is not fully open, try to long press button, at this time, the sunroof will open in jog mode to full open, and then you can perform the initialization operation. If you long press button and the sunroof still does not work, in this state, please long press for 10 seconds, to perform the initialization operation directly. If repeated operations still fail to restore the panoramic sunroof, please contact Our Service Dealer for service.

# 4.3 Interior equipment

### 4.3.1 Roof vanity light

## Front roof vanity light



Press the switch (1) vanity lights on both sides and rear roof vanity light illuminate at the same time; press the switch (1) vanity lights on both sides and rear roof vanity light go out at the same time.

Touch light-emitting area of (2) with hands, and the left vanity light illuminates; touch light-emitting area of (2) again with hands, and the left vanity light goes out.

Touch light-emitting area of (3) with hands, and the right vanity light illuminates; touch light-emitting area of (3) again with hands, and the right vanity light goes out.



#### NOTE



(2) and (3) on the front roof vanity light are capacitive touch buttons; for daily touch usage, please touch the middle area. When touching, it's required to touch middle areas of (2) and (3) with a slight force with finger pulp, and it's recommended that the touch time should last for more than 1s. After touching, the finger is required to be more than one fist away from the touch pad, and touch the roof light at least 2 seconds apart.

### Rear roof vanity light



Press the switch (1) , and the rear roof vanity light illuminates; press the switch (1) , again, and the rear roof vanity light goes out.



#### NOTE

The rear roof vanity light will illuminate when any door is opened and will go out automatically about 30s after the door is closed. The roof vanity light will go out automatically about 15 minutes after any door is opened to avoid lack of battery power.

### 4.3.2 Trunk light

The trunk light will automatically illuminate when the trunk lid is opened and will go out when the trunk lid is closed.

The trunk light will automatically go out when the trunk lid is kept open for more than 15 minutes.



## 4.3.3 Stepwell light

The corresponding stepwell light illuminates when the sliding door is opened. The stepwell light will go out when the door is closed.





#### **NOTE**



The stepwell light will automatically go out about 15 minutes after the slide door is opened avoid lack of battery power.

# 4.3.4 Multi-color atmosphere light



#### NOTE



It applies to vehicles configured with the multi-color atmosphere light.

The multi-color atmosphere lights may be located on the roof and front/rear door. Their position on your vehicle depends on the actual vehicle configuration you purchased.

The touch buttons on the central control screen can be used to control the on/off, color, brightness and

illumination mode of multi-color atmosphere lights.

Multi-color atmosphere light has several subdivided intelligent scene functions, including: vehicle start-up feedback, welcome and see off mode, incoming call reminder, voice interaction, music follow-up, and vehicle speed rhythm.

You may set the lighting effects of multi-color atmosphere light for different scenes according to personal preference and lighting requirements, to configure a comfort function and safety alarm function in the vehicle.

### 4.3.5 USB port

USB ports are located at the front windshield, below the dashboard, in the storage box under the auxiliary fascia console armrest, at the 2nd row single seat side, and on the 3rd row body-side panel. The position of USB ports on your vehicle shall be subject to the actual configuration of the vehicle you purchased.



#### **CAUTION**



Please do not use the USB port for a long time when the vehicle is powered on but has not started, which may cause the battery to lose power.

#### USB port at front windshield

USB port at front windshield can be used for charging.



# USB port located below dashboard

The left USB port below the dashboard can provide charging function; the right USB port below the dashboard can also provide charging function and play multi-media files.



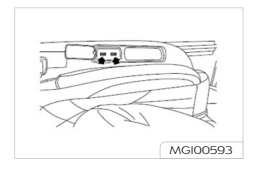
# USB port in storage box under auxiliary fascia console armrest

The USB port in the storage box under auxiliary fascia console armrest can be used for charging and playing multi-media files.



# USB port at 2nd row manually adjustable right single seat side

USB port at the 2nd row manually adjustable single seat side can be used for charging.



# USB port and Type-C port at 2nd row electrically adjustable right single seat side

USB port and Type-C port at the 2nd row electrically adjustable right single seat side can be used for charging.



# USB interface on the third-row side panel

USB port on 3rd row body-side panel can be used for charging.



### 4.3.6 12V power socket



#### NOTE



It applies to vehicles configured the 12V power socket.

The power sockets are located at the auxiliary fascia console and the right side of the trunk, which are mainly used for providing power supply connection for external electric devices.

The position of 12V power socket on your vehicle shall be subject to the actual configuration of the vehicle you purchased.



### **CAUTION**



Please do not use the power socket for a long time when the vehicle is powered on but has not started, which may cause the battery to lose power.



#### NOTE



The power socket can provide power supply for electric devices of which power is no more than 120W.

# 12V power socket at auxiliary fascia console



# 12V power socket at the right side of trunk



# 4.3.7 Wireless charging system for mobile phone



#### NOTE



It applies to vehicles configured with the wireless charging system for mobile phone.

If your vehicle is configured with wireless charging system for mobile phone, then the system will enable mobile phone to be charged wirelessly through electromagnetic induction without wires connected.



#### NOTE

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The wireless charging system does not apply to all mobile phones, but only to the "Qi" certified mobile phones.

# Operations for mobile phone wireless charging



Place the mobile phone as shown in the figure above (with the screen forward), with the center of mobile phone aligned to the charging symbol.

When the mobile phone is being charged, the charging status icon will be displayed on the status bar of central control screen (There are also corresponding status icons to indicate completed charging and charging fault). When the vehicle stalls and the doors are closed, if the vehicle detects that the mobile phone is still being charged, it will remind the driver to never forget the mobile phone through pop-up window on the central control screen and prompt tone.



#### NOTE

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When the low-frequency antenna of PEPS system searches for key, the mobile phone wireless charging module may stop operating.



#### **CAUTION**



Please do not use the wireless charging system for mobile phone for a long time when the vehicle is powered on but has not started, which may cause the battery to lose power.

# Failure of mobile phone wireless charging

In case of any failure during charging, it may be caused by the followings:

- Low voltage of vehicle battery.
- In case of any metal foreign matter within charging area, please move away the mobile phone to check for foreign matter. If there is any, remove it and re-place the mobile phone in the charging area.
- High temperature.
- Internal failure of wireless charging system for mobile phone.
- Failure of mobile phone.



### **CAUTION**



- When driver is not in the vehicle, please do not place the mobile phone in the vehicle for charging, to avoid potential safety hazards.
- When charging, please do not place coin, key, chip card and other metal foreign matters in the charging area, which may cause the metal to be heated, resulting in charging failure and safety accident
- Only one mobile phone can be charged each time.

# 0

#### **CAUTION**



- Do not spill water in the charging area, to prevent water from entering the wireless charger through the gap of rubber mat, resulting in charger failure.
- Mobile phone charging may stop when the temperature is high, and will continue after the temperature drops.

### 4.3.8 Vehicle inverter



#### NOTE



It applies to the vehicles equipped with the on-board inverter.



#### WARNING



Please pay attention to electric safety during usage.

Prevent children from contacting this outlet. Danger!

High voltage!

Do not insert finger or a conductive object into this outlet. Please keep liquid objects away from this outlet.

Do not use it in a humid, hot (more than 85°C) and unventilated environment.

The maximum rated power of inverter is 150W. Do not use any electric appliance with a power more than 150W.

On-board inverter is located behind the auxiliary fascia console. Open the panel, and you will see the 220V AC power outlet, which can provide an output power of 150W. During usage, please pay attention to the indicator showing the power supply operating state near the outlet, and operate according to the prompts provided by the indicator:

- If the green light illuminates when an electrical appliance plug is inserted: The operation is normal.
- If the indicator goes not when an electrical appliance plug is inserted: The battery voltage is too low, in this case, please

remove the electrical appliance, and wait for the battery voltage to return to normal.

- If the red light illuminates when an electrical appliance plug is inserted:
- The battery voltage is too high, in this case, please remove the electrical appliance, and wait for the battery voltage to return to normal.
- The temperature of 220V power supply is too high, in this case, please remove the electrical appliance, and wait for a period of time before use it again.
- The output of 220V power supply is overload, in this case, please remove the electrical appliance, and restart the vehicle to return to normal operation. Before reuse, please check if the power of electrical appliance meets requirements.
- In case of external short-circuit, please remove the electrical appliance, and restart the vehicle to return to normal operation.
   Before reuse, please check if the electrical appliance are in good conditions.





### CAUTION



Please do not use the on-board inverter for a long time when the vehicle is powered on but has not started, which may cause the battery to lose power.

#### 4.3.9 Glove box



#### WARNING



Do not stow sharp, heavy or dangerous objects in the glove box at the passenger side.

Driving with the glove box open may cause injury in the event of an accident or sudden stop. Keep the glove box closed when driving.

Lift the flap handle to open the box. Close it with a firm push.



### 4.3.10 Storage box

#### Front compartment storage box

It is below the front compartment hood. Pull up twice the unlock handle of front compartment hood below the instrument desk on the driver side to unlock the front compartment, and lift the front compartment hood. Pull up the storage box buckle to open the front compartment storage box.



#### NOTE



Please close the front compartment hood after closing the front compartment storage box.



#### **CAUTION**



The storage weight shall not be more than 25kg.



# Storage box on the driver side

It is located below the instrument desk on the driver side, and can be opened by pulling down the storage box buckle.



# Storage box below the armrest of auxiliary fascia console

When the unlock button is pressed, the left and right armrest panels will eject to both sides to open the storage box. The armrest storage box of central control console can be closed by putting down the armrest.



# Storage box at the rear bottom of auxiliary fascia console

It is a drawer-type storage box which can be opened by pulling back the storage box buckle.



# 4.3.11 Sun visor and vanity mirror

Both sun visors can be swung up and down to provide a shield through the windshield. Besides, sun visors can be rotated towards side windows. Turn a sun visor downwards and open the vanity mirror cover. Then you can use the vanity mirror. Driver's vanity mirror shall be used only when the vehicle stops.



### 4.3.12 Sunshade



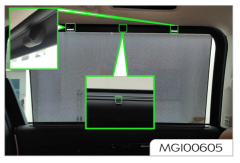
#### NOTE



It applies to the vehicles equipped with the sunshade.

Pull up the tab of the sunshade and hook the sunshade with the fixing device.

To retract the sunshade, unhook the sunshade and retract it slowly.





### **CAUTION**



To ensure normal operation of the sunshade, please observe the following precautions:

- Do not place any item where the sunshade may be prevented from opening/closing.
- Do not attach any item to the sunshade.
- When hooking the sunshade, do not apply excessive load to it.
- Do not operate the sunshade of the second row seats while the sliding door is opening/closing.

## 4.3.13 Vehicle tools\*

The vehicle tool is placed in the front compartment storage box.



1. Towing hitch

# 4.4 Heating, ventilation and air conditioning (HVAC)

The air conditioning system cools the air and removes moisture and dust e.g. pollen.

The heating system utilizes highpressure electronic heater, therefore, the interior air heating function is only available when the vehicle is under high pressure.

The ventilation system ensures the interior ventilation when the vehicle is moving.

The front/rear A/C air volume selection button is used to control the air volume.

HVAC is used to control the interior air cooling, heating and ventilation. Fresh air enters the vehicle through the air inlet grille under the windshield and flowing through the A/C filter. Always keep the air inlet grille clean and free of obstructions such as leaves, snow or ice.

#### 4.4.1 Front vents



- 1. Windshield vents
- 2. Central vents
- 3. Side vents
- 4. Front door window vents
- 5. Front footwell vents

#### Central vents

For vehicles with manually adjusted vents, move the lever (1) in the center of the grille up and down, right and left to change the direction of the air blowing.



#### Side vents

For vehicles with manually adjusted vents, move the lever in the center of the grille up and down, right and left to change the direction of the air blowing.





#### NOTE



For vehicles with electrically adjusted vents, please enter the setting interface on the center console screen for adjustment.

#### 4.4.2 Rear vents

The direction of air flow can be changed by revolving the grille or moving the plate (1) in the center of the grille. There are four vents on the roof, two on the right and left, respectively.



#### 4.4.3 Front A/C control switch



- 1. Rear defrost button
- 2. Front defrost button
- 3. Air volume adjusting slider
- 4. Temperature adjusting slider
- 5. Power button

#### Power button

#### Air conditioning on/off button.

If the indicator illuminates, it indicates that the air conditioner is on, and the air conditioning functions will be enabled according to the status before shutdown, if the indicator goes out, it indicates that the air conditioner is off, and the air blower, compressor and other air conditioning functions are disabled

#### Temperature adjusting slider

#### Adjust the A/C setting temperature.

With the panel turned on, the set temperature decreases when you slide to the left or click on the left; the set temperature rises when you slide to the right or click on the right. Temperature adjusting range: LO (17°C), 18°C - 32°C and HI (33°C).

#### Air volume adjusting slider

#### To control the blower speed.

With the panel turned on, the set air volume decreases when you slide to the left or click on the left; the set air volume rises when you slide to the right or click on the right. There are 8 gears for air volume adjusting.

### Front defrost button

### Switch on the front defrost state.

When the front defrost button is operated, the corresponding indicator illuminates, A/C is turned on at the same time, and the air outlet mode is switched to defrost; turning on this function has a rapid defrost and defog

effect on the front windshield and side glass. In the front defrost state, press the front defrost button or other mode buttons again to exit the defrost state.

#### Rear defrost button

#### Switch on the rear defrost state.

When the rear defrost button is operated, the corresponding indicator illuminates, and the rear defrost function is enabled; turning on this function has a rapid defrost and defog effect on the rear windshield.

For vehicles with heated exterior rearview mirrors, the function of heated exterior rearview mirror will be enabled when the Rear Defrost button is pressed, to help remove fog or frost from the surface of the rearview mirror.



#### **NOTE**



The rear defrost will stop after operating for 15 minutes, and its indicator goes off.

# 4.4.4 A/C operation and display interfaces on center console screen\*

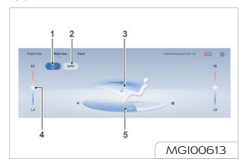
#### Front row A/C interface



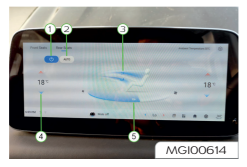
- 1. Power button
- AUTO button
- 3. A/C button
- 4. Air outlet mode button
- 5. Front defrost button
- 6. Rear defrost button
- 7. Internal / external circulation button
- 8. Temperature adjusting button
- 9. Air volume adjusting button
- 10 SYNC button

#### Rear row A/C Interface

#### Type 1



Type 2



- 1. Power button
- 2. AUTO button
- 3. Air outlet mode button
- 4. Temperature adjusting button
- 5. Air volume adjusting button

#### Power button

#### Air conditioning on/off button.

If the indicator illuminates, it indicates that the air conditioner is on, and the air conditioning functions will be enabled according to the status before shutdown; if the indicator goes out, it indicates that the air conditioner is off, and the air blower, compressor and other air conditioning functions are disabled.

#### Temperature adjusting button

The front row A/C temperature adjusting button is used to adjust the required temperature of left/right A/C of front row A/C. The rear row A/C temperature adjusting button is used to adjust the required temperature of rear row A/C.

In any season, after the air conditioner is turned on, the A/C state will be adjusted as soon as possible, so that the temperature in the vehicle reaches the set temperature and remains stable.

There are 17 gears for temperature selection range; when the temperature is to LO, the set air conditioner is in the highest refrigerating power state: the temperature is set to HI, the air conditioner is in the highest heating power state.

The set temperature of automatic air conditioner is between 22°C and 24°C, which is the recommended comfortable temperature.

If brief and continuous switching is performed between different set temperatures, the automatic air conditioner has no adequate time to be adjusted to the set temperature.

#### SYNC button

# Synchronous temperature selection.

When the button illuminates, the set temperature at the front occupant side will be synchronized to the same as that at the driver side; when the temperature at the driver side is adjusted, the temperature at the front occupant side will change with it.

If the temperature at the front occupant side is adjusted individually, the temperature at the driver side will not change with it, the SYNC indicator goes out, and exits the SYNC state.

#### **AUTO** button

Turn on the automatic A/C function.

Press the AUTO button to enter the fully automatic state of the air conditioner, and the air volume, mode, circulation and other functions enter the automatic working state. In this case, the temperature adjusting button can be operated as needed for comfort level to set the required temperature, based on which the A/C system will automatically adjust the vehicle environment, in order to reach the target temperature and maintain stability in the vehicle at the maximum speed.

In AUTO state, when the mode, air volume and A/C buttons are operated, the AUTO indicator goes out, the corresponding functions will exit the AUTO state, and other unoperated functions will remain in auto state.

#### A/C button

### Switch on and off the compressor.

Operate the A/C button to illuminate the corresponding indicator; the air conditioner will turn on the compressor to cool the air in the vehicle, and has a certain dehumidification function.

The A/C indicator is always on in AUTO state (in automatic control state, which does not indicate that it is operating); if the A/C button is operated, A/C will exit the AUTO state and enter the state of manual control. The compressor can only operate when the motor is operating.

#### Air outlet mode button

#### Adjust the air blowing mode.

Front row A/C air outlet mode is divided into face, footwell and window modes. Rear row A/C air outlet mode is divided into face and footwell modes. The corresponding indicator illuminates, indicating that there is air outlet in this direction, and you can freely combine air outlet modes according to needs.

It's recommended to blow the face with cool wind in summer, blow the feet with hot wind in winter, and blow the window when there is fog on the front windshield, which is more convenient for improving the comfort level in the vehicle.

#### Air volume adjusting button

#### To control the blower speed.

There are 8 gears for air volume adjusting; air volume can be adjusted according to requirements for comfort level. When the air conditioner is turned off, the A/C system can be turned on by setting air volume.

# Internal / external circulation button

# Internal / external circulation is switched through the button.

Operate the button to switch the A/C air inlet mode; external circulation indicates that the air enters the air conditioner from outside, and internal circulation indicates that the air circulates in the vehicle.

Internal circulation is recommended when refrigeration is required; external circulation is recommended when heating is required.

### Front defrost button

### Switch on the front defrost state.

When the front defrost button is operated, the corresponding indicator illuminates, A/C is turned on at the same time, and the air outlet mode is switched to defrost; turning on this function has a rapid defrost and defog effect on the front windshield and side glass. In the front defrost state, press the front defrost button or other mode buttons again to exit the defrost state.

#### Rear defrost button

#### Switch on the rear defrost state.

When the rear defrost button is operated, the corresponding indicator illuminates, and the rear defrost function is enabled; turning on this function has a rapid defrost and defog effect on the rear windshield.

For vehicles with heated exterior rearview mirrors, the function of heated exterior rearview mirror will be enabled when the Rear Defrost button is pressed, to help remove fog or frost from the surface of the rearview mirror.



### NOTE



The rear defrost will stop after operating for 15 minutes, and its indicator goes off.

## Automatic defog button

After this function is turned on, the A/C system will automatically adjust its state according to interior humidity and temperature, to avoid fog on the glass inside the vehicle, and the effect will be better after A/C "AUTO" is turned on.

# Bluetooth phone noise-reduction button

After this function is turned on, the A/C system will automatically decrease the air volume when Bluetooth phone is connected, so as to reduce the noise effect.

#### Maximum air volume limit button

After this function is turned on, the A/C system air volume will be limited in "AUTO" and "Front Defrost" modes, with the maximum not exceeding that in 7/6/5 gear.

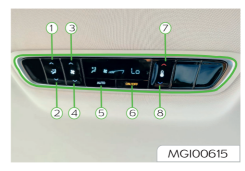
# Automatic fresh air switch time button

After this function is turned on, and internal/external circulation is in "AUTO" state, the A/C system will automatically switch the circulation mode every 10/20/30 minutes, to ensure that interior air is fresh.

#### Off-car ventilation button

After this function is turned on, if A/C (compressor) is in working state before vehicle shutdown, the A/C system will turn on the blower again 30s after vehicle shutdown, and continue to blow air for 1 minute and dry the evaporator, to prevent the growth of mold.

# 4.4.5 Rear A/C control panel



- 1. Air outlet mode button
- 2. Air outlet mode button
- 3. Blower speed increase button
- 4. Blower speed decrease button
- 5. AUTO button
- 6. Power button
- 7. Temperature increase button
- 8. Temperature decrease button

#### Air outlet mode button

# Adjust the air blowing mode.

A/C air outlet mode is divided into face, face/footwell and footwell modes; adjust up/down to switch air outlet mode in order; it's recommended to blow the face with cool wind in summer and blow the feet with hot wind in winter, which is more convenient for improving the comfort level in the vehicle.

#### Air volume adjusting button

#### To control the blower speed.

There are 8 gears for air volume adjusting; air volume can be adjusted according to requirements for comfort level. Press the blower speed increase button (3), to increase the blower speed; press the blower speed decrease button (4), to decrease the blower speed.

When the air conditioner is turned off, the A/C system can be turned on by setting air volume.

#### **AUTO** button

# Turn on the automatic air conditioner.

Press the AUTO button (5) to enter the fully automatic state of the air conditioner, and the air volume, mode and other functions enter the automatic working state. In this case, the temperature adjusting button can be operated as needed for comfort level to set the required temperature, based on which the A/C system will automatically adjust the vehicle environment, in order to reach the target temperature and maintain stability in the vehicle at the maximum speed, operated, the AUTO indicator goes out, the corresponding functions will exit the AUTO state, and other unoperated functions will remain in auto state.

#### Power button

### Air conditioning on/off button.

Press the power button (6), and indicator illuminates, indicating that the air conditioner is turned on, and the A/C function will be enabled according to the status before shutdown; press the power button (6) again, and indicator goes out, indicating that the air conditioner is turned off, and the air blower and other A/C functions are disabled.

### Temperature adjusting button

# Adjust the required temperature of rear row A/C.

In any season, after the air conditioner is turned on, the A/C state will be adjusted as soon as possible, so that the temperature of rear row A/C reaches the set temperature and remains stable. There are 17 gears for temperature selection range; press the temperature increase button (7), to increase the set temperature; press the temperature decrease button (8), to decrease the set temperature. When the temperature is set to LO, the air conditioner is in the highest refrigerating power state required to turn on the front A/C in the highest refrigerating mode); when the temperature is set to HI, the air conditioner is in the highest heating power state.

The set temperature of automatic air conditioner is between 22°C and 24°C, which is the recommended comfortable temperature.

If brief and continuous switching is performed between different set

temperatures, the automatic air conditioner has no adequate time to be adjusted to the set temperature.

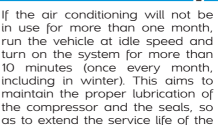
# 4.4.6 Air conditioning operating tips

- If the vehicle has been parked in direct sunlight, open the windows before operating.
- To clear misted windows on rainy days, operate the defrost button, which can decrease the humidity inside the vehicle timely and effectively. This is most effective during rainy weather and high humidity.
- Insufficient cooling may occur when driving in urban stop/start conditions.



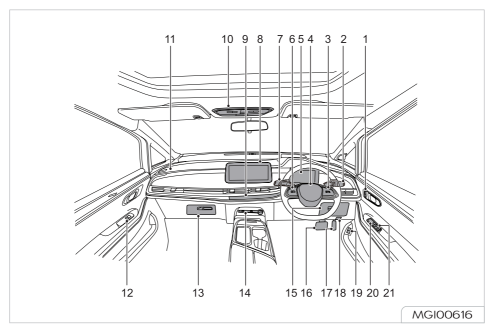
system.

#### NOTE



Condensation will be formed on the evaporator when the A/C is operating. So you may find a small pool of water under the vehicle after the vehicle is stopped.

# 4.5 Instruments and controls



- 1. Central lock switch
- 2. Shift lever
- 3. Voice control, bluetooth phone and steering wheel heating switch
- 4. Driver airbag
- 5. Instrument cluster
- 6. Instrument cluster selection and cruise switch
- 7. Wiper and washer, high beam, turn signal lever switch
- 8. Entertainment system
- 9. Entertainment system HOME button, Front A/C control switch
- Hazard warning light switch, SOS E-call system switch Left/right electric side load door switch, Power sunroof switch, Front roof vanity light switch

- 11. Front occupant airbag
- 12. Front occupant door window control switch
- 13. Glove box
- 14. USB port, 12V power socket
- 15. Storage box at driver side
- 16. Brake pedal
- 17. Accelerator pedal
- 18. Hood release handle
- 19. Power tailgate switch
- Exterior rearview mirror power adjusting switch Rear window disable switch
- 21. Left/right front door window control switch, Left/right side load door window control switch

#### 4.6 Instrument cluster



- 1. Voltameter of high-voltage battery pack
- 2. Power meter
- 3. Speedometer



Don't place any object in front of the instrument cluster to avoid shielding dial and warning light.

# 4.6.1 Voltameter of high-voltage battery pack

The state of voltameter of high-voltage battery pack will be indicated based on the proportion of ignited battery icons. When the electric quantity of the battery is too low, the red strip-type bar will light up, and "warning lamp of high-voltage battery pack for low electric quantity (yellow)" will also light up.



# NOTE



Low electric quantity of highvoltage battery pack will make some functions of the vehicle lose effect.

# CAUTION

When the electric quantity of highvoltage battery pack is low, the battery will be charged as soon as possible.

Ensure enough electric quantity is stored in high-voltage battery pack before running. After the vehicle is fully charged, Battery Management System will have automatic calibration function. After the vehicle has been shallowly charged (less than 99%) every two to three times, the vehicle needs to be fully charged for once (100%).

# 4.6.2 Speedometer

The speedometer indicates the current road speed in kilometers per hour. ~

### 4.6.3 Power meter

The power meter shows the power percentage of power system. Power indication range is -25~100%, and the maximum and minimum will be shown if they are exceeded.

# 0

### **CAUTION**



The power meter indicates the power percentage, not the calculated actual power.

### 4.6.4 Message center



#### 1. Energy recovery level

It indicates the energy recovery level of current vehicle, and the energy recovery level is divided into three levels of high, medium and low, which are numerically displayed on the instrument pack as 3, 2 and 1. High-level energy recovery is larger than medium-level energy recovery, while the medium-level energy recovery is larger than the lowlevel energy recovery. The energy recovery level can be switched through energy recovery switch on the central control screen

#### 2. Driving mileage

It displays the estimated mileage that the vehicle can run before the electric quantity of high-voltage battery is used up.

- Simple interface. 3. **ADAS** Driver Assistance (Advanced System) interface (if available on your vehicle), trip computer interface, fault inquiry interface
- 4. Gear display
- 5. Total mileage

#### Power system status

With the vehicle powered on, when the vehicle ready indicator lamp "READY indicator lamp (green)" lights up, it indicates the power system is ready for driving.

#### 7. Driving mode

It displays the current driving of the vehicle: **ECO** (economy mode), SPORT (sport mode) and Normal (normal mode). The driving mode can be switched by the driving mode switch on the central control screen.

#### 8. Current time Short

press instrument cluster selection switch on the steering wheel to the left and right to switch between the following interfaces: Simple interface ADAS (Advanced Driver Assistance System) interface→Trip computer interface-Fault inquiry interface (if in fault)→Simple interface.

the



NOTE



If the vehicle is not equipped with the relevant function, the interface will not be displayed.

#### Trip computer interface

Short press up and down the instrument cluster selection switch

••• on the steering wheel to switch between the following interface contents:

# Instantaneous power consumption

It displays the instantaneous power consumption when the battery is working.

#### Current trip

It displays the driving distance and driving time since the vehicle is powered on to start.

#### Trip after reset

It displays the driving distance and driving time since the last reset.

In this interface, long press the instrument cluster selection switch

to reset the driving distance and driving time.

### ADAS (Advanced Driver Assistance System) interface (if available on your vehicle)

It displays the relevant information of driver assistance system configured on your vehicle.

- Collision warning and assist
- Lane departure warning
- Lane keeping assist
- Adaptive cruise
- Integrated cruise assist
- Speed limit information function
- Intelligent speed limit assist

• Blind spot assist

#### Fault inquiry interface

Short press up and down the instrument cluster selection switch on the steering wheel to switch between the following interfaces: the relevant fault messages for vehicle warning can be inquired on this interface (if no fault, the interface will not be displayed).

### 4.6.5 Alarm messages

Most of alarm messages will have a corresponding graphic and text description in the instrument cluster. The warning light will illuminate to display messages.

If more than one alarm message is activated, the alarm messages will be displayed in a cycle by priority, and each alarm message will be displayed for 3 seconds.

The priority for alarm message is higher than that for trip computer message, and after the vehicle is powered on, the alarm message will be displayed by priority.

Please operate in strict accordance with the instructions in the alarm message. If there is relevant instructions, please stop the vehicle for inspection or consult Our Service Dealer

#### Important alarm messages

The currently displayed important alarm message can be temporarily shielded by short pressing the instrument cluster selection switch

or automatically shielded 9 seconds later. It can also be viewed in the alarm query interface if the alarm is not cancelled.

If all the alarm messages are shielded, the trip computer message will be displayed normally.

When the conditions of alarm activation are cancelled, the corresponding alarm messages are also cancelled to display.

#### Indicative messages

Indicative messages disappear automatically after 3 seconds.



CAUTION



Don't neglect the alarm messages, otherwise it may cause serious damage to the vehicle. If the alarm indicator is on, please stop the vehicle as soon as possible if it is safe to do so.

# 4.6.6 Service interface reminders

#### Next maintenance reminder

When the message center of instrument cluster displays "XXkm remained before the next maintenance", it reminds you of the remaining mileage of your vehicle before the next maintenance.

#### Imminent maintenance reminder

When the message center of instrument cluster displays "Maintenance period is imminent, please make maintenance as soon as possible", it reminds you to go to Our Service Dealer for maintenance as soon as possible.

#### Service now reminder

When the message center of instrument cluster displays "Please make service now", it reminds you that the vehicle needs service now and you should go to Our Service Dealer for maintenance as soon as possible.

#### Maintenance overdue reminder

message When the center instrument cluster displays "Maintenance is overdue, please maintenance", make immediate it reminds you that the vehicle maintenance is overdue and you should go to Our Service Dealer for maintenance immediately.

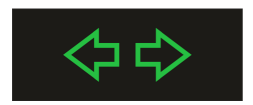
# 4.6.7 Tyre pressure monitoring system

The tyre pressure monitoring system automatically monitors the tyre conditions in real time, providing effective safety guarantee for driving.

When the tyre pressure is insufficient, too high, or the tyre leaks quickly or the system fails in the course of driving, the "TMPS warning light (yellow)" on the instrument cluster illuminates with voice prompt, and the instrument display shows the corresponding alarm interface.

# 4.7 Warning lights and indicators

#### **Direction indicator**



The left or right "direction indicators (green)" flash when making a turn. When the hazard warning light switch is pressed, the left and right direction indicators flash simultaneously.



#### NOTE



If a direction indicator flashes rapidly, it indicates that the bulb in this direction indicator is faulty.

#### Headlight high beam indicator



The "headlight main beam indicator (blue)" illuminates when the headlights are on main beam or flash on.

# IHC (Intelligent High Beam Control) indicator



#### NOTE



It applies to vehicles configured with IHC.



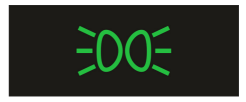
With the vehicle powered on, when IHC system controls the high beam to illuminate, "IHC indicator (blue)" illuminates; when IHC system controls the high beam to go out, "IHC indicator (grey)" illuminates. See "IHC (Intelligent High Beam Control)" in the Starting and Driving section for more information.

#### Rear fog light indicator



The "rear fog light indicator (yellow)" illuminates when the rear fog lights are on.

### Position light indicator



The "position light indicator (green)" illuminates when the position lights are on.

#### IMMO warning light



With the vehicle powered on, if the immobilizer authentication is successful, the "IMMO warning light (yellow)" will go out and the vehicle can be started.

If the "IMMO warning light (yellow)" flashes, it indicates that the immobilizer control system is faulty, and the vehicle cannot be started. Please contact Our Service Dealer for service immediately.

#### TPMS warning light



With the vehicle powered on, when the TPMS breaks down, the "TPMS warning light (yellow)" will illuminate. Please contact Our Service Dealer for service.

# Battery charging indicator



With the vehicle powered on, the "battery charging indicator (red)" illuminates, and goes out after the vehicle is started.



#### CAUTION



If the warning light stays on after the vehicle is started or illuminates during driving, it indicates that the charging system has a malfunction, please contact Our Service Dealer for service as soon as possible.

#### **READY** indicator



This light is used to indicate that the vehicle is ready for running. After the vehicle is started, the "READY indicator (green)" will illuminate and will not go out in the running process.

### Charging connection indicator



After charging handle is connected to charging interface, the "charging connection indicator (red)" will illuminate.

### Charging status indicator



When the high-voltage battery pack is being charged, the "Charging status indicator (yellow)" will illuminate. When the high-voltage battery pack has been charged, this indicator will go out.



#### NOTE



If the "charging status indicator (yellow)" flashes, it means that battery is faulty and it cannot be charged.

Contact Our Service Dealer for service as soon as possible.

### Power system fault warning light



With the vehicle powered on, if the power system breaks down, the "power system fault warning light (yellow/red)" will illuminate. Please contact Our Service Dealer for service.

### Warning light of high-voltage battery pack for low electric quantity



With the vehicle powered on, if the "warning light of high-voltage battery pack for low electric quantity (yellow)" illuminates, it means that electric quantity of high voltage battery pack is too low and it need be charged as soon as possible.

You shall supplement electric quantity before lighting this light.



#### NOTE



If the warning light illuminates, it means that speed limit function of the vehicle has been started. Vehicle speed will be reduced with decrease of electric quantity of the battery until it is stopped.

## Insulation fault warning light



With the vehicle powered on, if the "insulation fault warning light (red)" illuminates, it means that the vehicle has insulation fault.

#### **Power-limit Indicator**



In normal driving state, the "power-limit indicator (yellow)" keeps off. When the "Limited Power Indicator (yellow)" illuminates, the power of the vehicle will be limited and the acceleration performance will be significantly weakened.

Contact Our Service Dealer for a check as soon as possible.

### Airbag warning light



With the vehicle powered on, if the "airbag warning light (red)" illuminates or flashes, it means that the airbag system is faulty. Contact Our Service Dealer for service as soon as possible.

## Seat belt warning light



#### NOTE



This vehicle can be equipped with rear row seat belt unfastened warning functions, which shall be subject to the actual configuration of the vehicle you purchased.



With the vehicle powered on, if the driver seat belt is not correctly fastened, the "seat belt warning light (red)" will illuminate. When the speed is higher than 22 km/h, if the driver seat belt is not correctly fastened, the instrument cluster will activate a seatbelt-unfastened audible warnina. and the "seat belt warning light (red)" will flash for about 90 seconds. When the seat belt is fastened, the "seat belt warning light (red)" goes out and the audible warning stops. When the vehicle is in reverse gear or the speed is lower than 10 km/h, if the driver seat belt is not correctly fastened, the instrument cluster will not activate any audible warning, while the "seat belt warning light (red)" will illuminate. When the seat belt is fastened, the "seat belt warning light (red)" goes

With the vehicle powered on, if the front passenger seat belt is not correctly fastened, the "seat belt warning light (red)" will illuminate. When the speed is higher than 22 km/h, if the front passenger seat belt is not correctly fastened, the instrument cluster will activate a seatbelt-unfastened audible warning, and the "seat belt warning light (red)" will flash for about 90 seconds. When the seat belt is fastened, the "seat belt warning light (red)" goes out and the audible warning stops. When the vehicle is in reverse gear or the speed is lower than 10 km/h, if the front passenger seat belt is not correctly fastened, the instrument cluster will not activate any audible warning, while the "seat belt warning light (red)" will illuminate. When the seat belt is fastened, the "seat belt warning light (red)" goes out.

When the passenger seat (equipped with rear row passenger seat belt unfastened warning function) is not fastened properly, the "seat belt warning light (red)" illuminates. When the speed is higher than 22 km/h and the passenger seat belt (equipped with the rear row passenger seat belt unfastened warning function) is not properly fastened, the instrument cluster activates a seatbelt-unfastened audible warnina. and the "seat belt warning light (red)" flashes for about 90 seconds and there is seat map showing the specific unfastened seat. When the passenger seat belt (equipped with the rear row passenger seat belt unfastened warning function) is fastened properly, the "seat belt warning light (red)" goes out and the audible warning stops.

When the speed is lower than 10 km/h and the passenger seat belt (equipped with the rear row passenger seat belt unfastened warning function) is not properly fastened, the "seat belt warning light (red)" illuminates. When the passenger seat belt (equipped with the rear row passenger seat belt unfastened warning function) is fastened properly, the "seat belt warning light (red)" goes out.



#### **NOTE**



Opening the door will reset the time when the seat belt warning light flashes. Front passenger and rear row passenger seat belt unfastened warning function can only be triggered when there is passenger on the seat.

#### Brake system warning light



With the vehicle powered on, if the brake fluid level is abnormal or the brake system breaks down, the "brake system warning light (red)" will illuminate. Please immediately stop the vehicle safely, and contact Our Service Dealer for service as soon as possible.

## ABS (Anti-lock Braking System) warning light



With the vehicle powered on, if the "ABS warning light (yellow)" illuminates while driving, it indicates that the ABS is faulty. Please contact Our Service Dealer for service as soon as possible.

## EBD (Electronic Brake Distribution) warning light



With the vehicle powered on, if the "EBD warning light (red)" illuminates while driving, it indicates that the brake system is faulty. Please contact Our Service Dealer for service as soon as possible.

## ESC (Electronic Stability Control) indicator



With the vehicle powered on, the "ESC indicator (yellow)" flashes when the ESC is operating. If the indicator illuminates, it indicates that the electronic stability control system is faulty, please contact Our Service Dealer for service as soon as possible.

## ESC (Electronic Stability Control) OFF indicator



With the vehicle powered on, if the ESC OFF switch is pressed to disable the ESC function, the "ESC OFF indicator (yellow)" will illuminate.

See "Brake System" in the Starting and Driving section for more information.

## EPB (Electronic Parking Brake) indicator



With the vehicle powered on and the EPB enabled, when the parking brake is applied, the "EPB indicator (red)" will illuminate and immediately go out after the parking brake is fully released

## EPB (Electronic Parking Brake) malfunction indicator



With the vehicle powered on, if the "EPB malfunction indicator (yellow)" illuminates, the brake system is faulty. Please immediately stop the vehicle safely, and contact Our Service Dealer for service as soon as possible.

See "Brake System" in the Starting and Driving section for more information.

#### **AUTO HOLD indicator**

## AUTO HOLD

With the vehicle powered on and the AUTO HOLD enabled, the "AUTO HOLD indicator (grey)" will illuminate. when the AUTO HOLD is activated, the "AUTO HOLD indicator (green)" will illuminate.

AUTO HOLD has memory capacity. When the AUTO HOLD function is turned on and the driver unfastens the seat belt, the "AUTO HOLD indicator (grey)" will go out, but the function ON state is still memorized by the AUTO HOLD system. In this case, please fasten the seat belt again to enable the AUTO HOLD function.

With the vehicle powered on and the AUTO HOLD enabled, when the AUTO HOLD function is faulty, the "AUTO HOLD indicator (yellow)" will illuminate.

See "Brake System" in the Starting and Driving section for more information.

## HDC (Hill Descent Control) indicator



With the vehicle powered on and the

HDC enabled, the "HDC indicator (green)" illuminates. When HDC is activated, the "HDC indicator (green)" flashes.

With the vehicle powered, when the HDC function is faulty, the "HDC indicator (yellow)" will illuminate.

See "Brake System" in the Starting and Driving section for more information.

## EPS (Electric Power Steering) system malfunction warning light



With the vehicle powered on, if the "EPS system malfunction warning light (yellow)" illuminates, it indicates that the electric power steering system is in general failure, with the performance decreased, please stop the vehicle as soon as safety permits. If the light stays on after restarting the vehicle and driving for a short moment, please contact Our Service Dealer for service as soon as possible: the "EPS system malfunction warning light (red)" illuminates, it indicates that the electric power steering system is in serious failure, please immediately stop the vehicle safely, and contact Our Service Dealer for service as soon as possible.

FCW (Forward Collision Warning) warning light/AEB (Automatic Emergency Braking) warning light



#### NOTE



It applies to vehicles configured with FCW and AEB.



With the vehicle powered on, if the FCW/AEB function is not enabled or is faulty, the "FCW/AEB warning light (yellow)" illuminates; if the FCW/AEB function is enabled, the warning light will not illuminate. If the FCW system gives an alarm, the "FCW/AEB warning light (yellow)" flashes; if the AEB function is triggered, the "FCW/AEB warning light (red)" flashes.

See "FCW (Forward Collision Warning) and AEB (Automatic Emergency Braking)" in the Starting and Driving section for more description.

LDW (Lane Departure Warning)/ LKA (Lane Keep Assist) /ELK (Emergency Lane Keeping) warning light



#### NOTE



It applies to the vehicles with LDW, LKA and ELK.



With the vehicle powered on, when LDW, LKA and ELK are operating, the "LDW warning light/LKA warning light (grey)" illuminates.

When LDW, LKA and ELK give an alarm or are triggered, the "LDW warning light/LKA warning light /ELK warning light (yellow)" flashes.

When LDW, LKA and ELK are disabled, the "LDW warning light/LKA warning light /ELK warning light (yellow)" illuminates.

If the warning light illuminates in yellow when LDW, LKA and ELK are enabled, it indicates that the LDW, LKA and ELK break down. Please contact Our Service Dealer for service as soon as possible.

See "LDW (Lane Departure Warning)/ LKA (Lane Keep Assist) /ELK (Emergency Lane Keeping)" in the Starting and Driving section for more description of their functions.

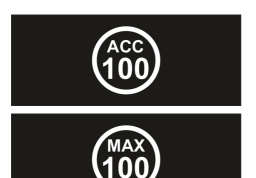
## ACC (Adaptive Cruise Control) indicators



#### NOTE



It applies to vehicles configured with ACC.



With the vehicle powered on, if the ACC system is in standby mode, the "ACC indicator (grey)" illuminates with the ACC enabled, if the ACC system meets the activation conditions, the "ACC indicator (blue)" illuminates.

See "ACC (Adaptive Cruise Control)" in the Starting and Driving section for more description of cruise function.

## ICA (Integrated Cruise Assist) indicators





With the vehicle powered on and ICA enabled, when the ICA is activated, the "ICA indicator (blue)" illuminates.

If ICA is in standby mode, the "ICA indicator (grey)" illuminates. See "ICA (Integrated Cruise Assist)" in the Starting and Driving section for more description of cruise function.

## SLIF (Speed Limit Information Function) indicators



It applies to vehicles configured with SLIF system.



With the vehicle powered on, when a traffic sign is detected, the "SLIF indicator" illuminates. See "SLIF (Speed Limit Information Function)" in the Starting and Driving section for more information.

## ISA (Intelligent Speed Limit Assist) indicators





With the vehicle powered on, when a traffic sign is detected, the "ISA indicator" illuminates. Please slow down to avoid overspeed driving. See "ISA (Intelligent Speed Limit Assist)" in the Starting and Driving section for more information.

#### **ECO** indicator



With the vehicle powered on, if the ECO switch is pressed, the "ECO indicator (green)" will illuminate.

#### SPORT indicator



With the vehicle powered on, if the SPORT switch is pressed, the "SPORT indicator (red)" will illuminate.

## Speed limit indicator



It applies to vehicles configured with speed limit indicator.



With the vehicle powered on, when the vehicle speed limit function is enabled, the "speed limit indicator (yellow)" illuminates with sound alarm. When the vehicle speed limit function is disabled, the "speed limit indicator (yellow)" goes out and the sound alarm stops.

#### Trailer indicator



It applies to vehicles configured with trailer indicator.



With the vehicle powered on, if the trailer is connected successfully, when the turn signal lamp is turned on, "trailer indicator (green)" on the instrument cluster flashes. When the trailer connection fails, "trailer indicator (green)" on the instrument cluster goes off.

## Driver status monitoring reminder indicator



#### NOTE



It applies to vehicles configured with driver status monitor system.



With the vehicle powered on and the speed is over 10km/h, "driver status monitoring reminder indicator light (yellow/orange/red)" illuminates or flashes, it means that the driver is in distraction/smoking/phone use status. Need to correct the driver behavior to maintain safe driving.

## Driver status monitor system malfunction indicator



#### NOTE



It applies to vehicles configured with driver status monitor system.



With the vehicle powered on, if the "driver status monitor system malfunction indicator (yellow)" illuminates or flashes, it means that the driver status monitor system is faulty.

Contact Our Service Dealer for service as soon as possible.

## 4.8 Entertainment system

The contents of this Handbook are simple instructions for the operation of the product. Please read carefully and fully understand the operating instructions accompanied with the entertainment system mainframe before you use this product.



#### **WARNING**



Please do not install or repair your product without authorization.

If the product is installed or repaired by a person who does not receive the training on electronic equipment and auto parts, a dangerous situation may be posed.

According to the relevant national regulations, watching videos and related operations are prohibited when driving, for the personal safety of yourself and others. Please do not watch the screen and perform related operations when driving a vehicle.

Please pay attention to all precautions mentioned in this section of the Handbook and strictly follow the operating instructions.

Never expose the product to any liquid, otherwise short circuit or damage may be caused.

The rear view camera function of the system just serves as a driving assist. Please pay attention to the actual situation.

## 0

### **CAUTION**



- The product shall be kept away from moisture. If the product is started for the first time or reconnected after the disconnection of vehicle power supply, the date shown on each interface of the mainframe needs to be adjusted manually. Be sure to drive safely. Make sure to follow the rules of safe driving and existing traffic regulations.
- Do not operate the product (and the rear view camera function) if it may distract you from safe driving.
- If you have to operate by watching the screen, park the vehicle in a safe place and apply the parking brake.
- Do not set the volume of the product too high, or you will not be able to hear the traffic and emergency signals outside.
- For the sake of safety, some features, such as video playback, will be disabled when driving.
- The system can detect the running speed of the vehicle. When the speed exceeds a certain value, the system will prevent you from watching video while driving. If you want to watch the video, park the vehicle in a safe place and apply the parking brake.
- In order to protect the battery from running out, please make sure to start the vehicle when the system is used.

## 0

### **CAUTION**

 $/\!/$ 

 The pictures in this Handbook are schematic diagrams which may be slightly different from the real car in details and are for reference only. As for the specific colors and functions of the interface, please refer to the real vehicle.



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#### 1. HOME Button

Short press the HOME button (1) to return to the HOME page from other interfaces; if the current page is the HOME page, this action is invalid.

Long press the HOME button (1) for about 10 seconds to restart the entertainment system.

For the user guide and help of the entertainment system, please follow the following steps to access the related application of the vehicle entertainment system.



#### NOTE



As the entertainment system software will continue to be updated and iterated, the pictures in this manual are only schematic diagrams, which may be slightly different from this vehicle. They are for reference only, and the actual vehicle status shall prevail.

The use guide and help of the entertainment system are presented on the relevant pages of each function. The specific presentation is as follows:

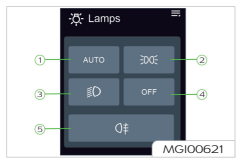
Click icon to expand the corresponding instructions for the function. The specific style is as follows:



## 4.9 Exterior light switch

### 4.9.1 Combination light control switch

### Light control switch



The light control switch is on the central control screen. Please operate it through the touch keys on the central control screen.

Click the lamp touch button, and the corresponding lamp will light up. The daytime running lights automatically illuminate after the vehicle is started.

- AUTO: Headlight control switch. 1. When the headlight switch is in AUTO position, the headlights turn on or off according to the ambient lighting. The daytime running lights automatically illuminate when other lights are not lit after the vehicle is started.
- Position Lamp: Position 2. lamps switch. When the headlight switch is in 305 Position Lamp position, the following illuminate:
  - Position lights
  - License plate lights
  - Dashboard lights
- D Low Beam: Headlights low 3. beam switch.



5.

### NOTE



If headlights are on when the vehicle is parked, the battery will discharge, and the vehicle may be unable to restart due to battery lack of power. An audible warning will sound if the headlight switch is on when the vehicle is powered off.

Before the vehicle is powered off, if the headlight control switch is in AUTO position, the headlight control switch is still in AUTO position after the vehicle powered on again.

Before the vehicle is powered off, if the headlight control switch not in AUTO position, the headlight control switch is in Light OFF position after the vehicle is powered on again.

See "Switches on steering column and steering wheel" in this section for more operation methods of turn signals and headlights.

- 4. OFF: Light off switch. Click the OFF switch to turn off the light.
  - O≠ Rear Fog Lamp: Rear fog light switch. When the vehicle is powered on, the headlight control switch is in High Beam or Low Beam position, and press <sup>()</sup> Frear Fog Lamp switch to turn on the rear fog lights. When the headlight control switch is in AUTO position, and Rear Fog Lamp switch is turned on, the rear fog lights illuminate or go out along with headlights according ambient lighting. When the rear fog lights are turned on, the "rear fog light indicator (yellow)" on the instrument cluster illuminates.



#### NOTE

Rear fog lights shall not be used until the visibility is obviously restricted (such as heavy fog or snow).

#### Daytime running light

Daytime running lights make it easier for others to see the front of your vehicle clearly during the day.

If your vehicle is equipped with daytime running lights, the daytime running lights will illuminate when the vehicle is powered on. The low beam, taillights, position lights, and other lights do not illuminate when the daytime running lights are on.

When the vehicle is powered off, the daytime running lights will go out. Comply with ECE R87 regulatory requirements for daytime running lights.

## 4.9.2 AFS (Adaptive Front Lighting System)

If your vehicle is configured with AFS, the system will automatically adjust the headlight leveling according to the vehicle speed, vehicle load and climbing capacity.

When the vehicle is carrying occupants or luggages, the headlight beam will be automatically adjusted upward or downward.



#### NOTE



Headlight beam-focusing is extremely important for safe driving. In case of any failure in the AFS, please contact Our Service Dealer for service as soon as possible.

## 4.9.3 Hazard warning light switch

Press the hazard warning light switch to activate all the turn signals simultaneously, and the "direction indicator (green)" in the instrument cluster will illuminate and flash. Press the switch again to turn off the above lights.





## NOTE



Turn on hazard warning lights to prompt other vehicles that your vehicle has a malfunction and approaching your vehicle may be dangerous.

## 4.10 SOS E-call system switch

In case of emergency, press the SOS E-call System switch, to send signals to monitoring platform, which carry out subsequent rescue work

This switch can be used to get any kind of information from Pulse-hub as well.

SOS Button need to be pressed for 3-5 Sec to trigger call.

If the network is available and the message is sent successfully, MG pulse hub will call in and message "E call in progress" will appear in the Screen and Cluster.

For disconnecting the call same button needs to be pressed for 3-5 Sec.



## 0

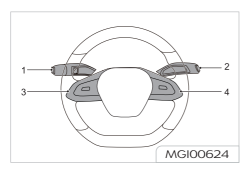
#### **CAUTION**



During "E-call in progress", no function can be controlled from the Entertainment system.

This switch is for emergency use and to get information from Pulsehub, please operate when required.

## 4.11 Switches on steering column and steering wheel



- 1. Wiper and washer, high beam, turn signal lever switch
- 2. Shift lever
- 3. Instrument cluster selection and cruise switch
- Voice control, bluetooth phone and steering wheel heating switch

## 4.11.1 Wiper and washer lever switches\*

Front windshield wiper and washer

Type 1



### Type 2



Rotate the lever switch to the desired position.

Position 1-HI: high-speed wipe.

Position 2-LO: low-speed wipe.

Position 3 (type 1)–INT: intermittent wipe.

Position 3 (type 2)–AUTO: automatic intermittent wipe. The rain sensor detects the rainfall on the windshield and automatically adjusts the wiping frequency of windshield wipers.



#### **NOTE**



Always keep the rain sensor free of dust, dirt or ice.

Position 4-OFF: wiper off.

Position 5- 1x : Washers. Turn the lever switch to the position. The washer will operate immediately. After a short interval, the wiper will operate with the washer. The washer will be off when the lever switch is released.



### NOTE



The wipers will continue to operate for 3 consecutive wipes after the lever switch is released, and operate for 1 wipe after 3 consecutive wipes.

## Intermittent wipe/variable interval



#### WARNING



Worn wiper blades may not clear the windshield properly, thus reducing forward visibility and resulting in accident. Always renew worn wiper blades immediately.



When the lever switch is in INT (intermittent wipe) (front windshield wiper and washer type 1) position, move the switch up and down to vary the interval between wipes.

When the lever switch is in AUTO (automatic intermittent wipe) (front windshield wiper and washer type 2) position, move the switch up and down to change the sensitivity of front wipers, and the rain sensor will adjust the wiping rate of front wipers.



### **CAUTION**

In freezing or very hot conditions, to prevent damage to the wipers, ensure the blades are not frozen or otherwise adhering to the glass, and clear the screen of obstructions such as snow. Do not operate wipers when the windshield is dry. It can scratch the glass, cause the blades to wear prematurely and obscure vision.

## Rear window wiper and washer



Short press the leftmost top of the wiper and washer lever switch, and the rear window wiper will operate.

Long press the leftmost top of the wiper and washer lever switch, the washer will spray water and the wipers will operate.

### Turn signal lever switch

## Turn signals and direction indicators



Right turn — push the lever switch upward.

Left turn — pull the lever switch downward.

The appropriate "direction indicators (green)" in the instrument cluster illuminate in time with the turn signals.

## 4.11.2 Headlight high and low beams



Push the lever switch away from the steering wheel, turn on the high beam, and at this time, the switch will automatically return to its original position; push the lever switch again away from the steering wheel, turn off the high beam, and at this time, the switch will automatically return to its original position.



#### NOTE



The "headlight high beam indicator (blue)" in the instrument cluster illuminates when the headlights are on high beam. To flash the headlights, slightly lift the lever switch intermittently towards the steering wheel.

## 4.11.3 Instrument cluster selection and cruise switch



Position 1– AT/OK : Instrument cluster selection switch.

Press upward, downward, leftward or rightward to page up, page down, page left or page right on the instrument cluster; press OK button to confirm your selection.

Position 2- =: Settings of following distance. Adjust the following distance controlled by cruise function, and press it once to switch the following distance from Level 1 to Level 3 cyclically.

## **ACC (Adaptive Cruise Control)**

#### ICA (Integrated Cruise Assist)

Position 3- 📆: Integrated cruise assist switch. If the conditions are met, move the shift lever down to the bottom twice and release it to activate the ICA (Integrated Cruise Assist) function.

To manually deactivate the cruise control, pull up the shift lever or shift the gear, and depress the brake pedal. See "ICA (Integrated Cruise Assist)" in the Starting and Driving section for more descriptions.

## When the cruise control is activated:

Position 4– SET: To decrease the cruise speed.

Position 5– RES+: To increase the cruise speed.

## 4.11.4 Voice control and bluetooth phone switch



Position 1- Support Su

Position 2- ": Bluetooth telephone switch. When Bluetooth is connected, this switch is the Bluetooth phone answering switch. In the general calling state: when there is an incoming call, short press the switch to answer, and long press it to hang up; during the call, short press the switch to hang up, and long press it also to hang up: during the dialing, short press the switch to hang up, long press it also to hang up. During the call, if there is a call from a third party, short press the switch to hold the current call and answer the new call; long press it to hang up the new call and hold the original call. After the short-press, you can hang up the original call and answer the new call through the soft button on the central control screen.

Position 3-  $\frac{1}{2}$ : Speech dialogue system switch. Press this switch to enable the speech recognition function; press again to disable the function.

### 4.11.5 Horn

Regardless of whether the vehicle is powered on or not, press the button, and the horn can work.



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## 5.1 Tyres



### **WARNING**



DEFECTIVE DANGEROUS!

TYRES ARE

Do NOT drive your vehicle if any tyre is excessively worn, damaged or inflated to an incorrect pressure.

Do NOT overload vehicle.

Incorrect tyre inflation pressures or an unbalanced wheel and tyre assembly can seriously affect the stability, especially when driving with high payloads or at high speeds. Underinflation will increase rolling resistance and accelerate tyre wear, resulting in tyre damage, even an accident.

Always drive with consideration for the condition of the tyres; the most common causes of tyre failure are:

- Bumping against curbs.
- Driving over deep pot holes.
- Tyre under-inflation or pressure overload during driving.

Uneven tread wear can be caused by faulty wheel alignment.

## 5.1.1 Winter tyres



#### WARNING



The vehicle speed shall not exceed the maximum allowable speed of the installed winter tyres, otherwise the tyres may suddenly lose pressure, delaminate, or even burst, which may easily cause accidents!

Be sure to adjust the speed according to the specific climate, roads and traffic conditions. Do not take risks by taking advantage of the anti-skid performance provided by winter tyres and beware accidents!

Winter tyres can improve the handling stability and braking performance of the vehicle when driving in a low temperature environment or on icy roads. It is suggested that winter tyres should be used when the temperature is lower than 7°C.

When a vehicle is running under winter road conditions, winter tyres can greatly improve the handling stability and braking performance. Non-winter tyres have poor skid resistance at low temperatures or on icy roads due to their structure (tyre width, rubber composition, pattern type, etc.).

It is recommended to use winter tyres of the same size and load index as that of the original tyres, and all the four wheels shall use winter tyres.

When the tread depth of winter tyres is worn to 4mm, the skid resistance will decrease obviously.

The maximum allowable speed of winter tyres shall be subject to the speed code on the tyres.

Speed symbol	Maximum speed (km/h)
С	60
D	65
E	70
F	80
G	90
J	100
K	110
L	120
M	130
N	140
Р	150
Q	160
R	170
S	180
Т	190
Н	210
V	240
W	270
Υ	300

In addition, it is recommended to set the overspeed alarm, which can be controlled to turn on or off via the touch button on the center console screen.

When the temperature rises above 7°C, it is recommended to replace winter tyres with non-winter tyres.

### 5.1.2 Anti-skid chain

When driving a vehicle in the snow, it is recommended to apply S anti-skid chain to the driving wheels.

The anti-skid chain could increase the traction when driving on roads in winter. If you want to install the antiskid chain, please remember that:

- Not all wheels and tyres are suitable for an anti-skid chain. When installing anti-skid chains, only approved tyre size can be used.
- Only apply anti-skid chain to two driving wheels. Please follow the instructions of anti-skid chain manufacturer.

It is just in the snow that you can drive the vehicle at maximum speed allowed by the anti-skid chain. Please comply with the regulatory requirements of the resident country. Remove the anti-skid chain immediately when driving on the snow-free road.

## 5.1.3 Loading

Each driver is obliged to ensure his vehicle is free of overload.



### **NOTE**



The maximum allowable total mass is indicated on the VIN Plate located at front lower of B pillar. This handbook introduces the correct vehicle weight parameters, see "Vehicle weight parameters".

Secure all loads in the vehicle to prevent personal injury due to movement of loads. The driver is obliged to ensure all goods have been fixed correctly.

There is a legal requirement to display a specific type of external warning sign on the vehicle if certain hazardous goods are being carried.

## 5.2 Emergency Troubleshooting

## 5.2.1 Emergency Door Opening or Closing

## Manually unlock and lock the driver door

When the vehicle is powered off or the doors can not be unlocked or locked electronically, the driver door can be unlocked and locked manually.

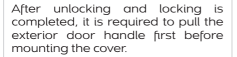
 Insert the key into the opening of the cover from below.



- 2. Turn the key to release the cover and remove it.
- With the key, manually lock and unlock the driver door through the door lock on the driver door.



#### CAUTION



## Manually lock the front occupant door and rear doors

When the vehicle is powered off or the doors can not be locked

electronically, the front occupant door and rear doors can be locked manually.

Use the key to turn the lever at the position shown counterclockwise, and then close the door to lock it.



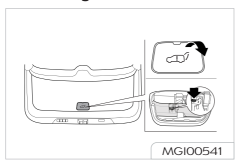
To open the front occupant door and rear doors, pull the interior door handle twice to open the door.

## Manually unlock the tailgate

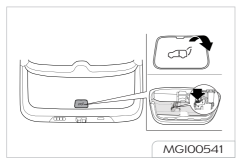
When the vehicle is powered off or the tailgate can not be unlocked electronically, the tailgate can be unlocked manually.

Open the cover at the lower end of the tailgate inner trim panel and press down the white lever to open the tailgate.

## Manual tailgate



## Power tailgate



To close the tailgate, lower the tailgate and press it down firmly to make sure that the tailgate is locked securely.

## 5.3 Hazard Warning Light

When you encounter a problem during driving and have to stop the vehicle or slow down, you shall press the hazard warning light switch on the front roof vanity light, the "direction indicator (green)" on the instrument cluster will illuminate and flash, meanwhile all the turn signals flash to alert others and make the police know you are in trouble.



## 5.4 Warning triangle

The warning triangle is placed in the front compartment storage box.

When you encounter a problem during driving and you have to pull the vehicle over, if the situation permits, on the conventional road, please place a warning triangle about 50 - 150m right behind the vehicle to alert vehicles behind; On highways, a warning triangle should be placed about 150m right behind the vehicle; in rainy and foggy day with low visibility, place the warning triangle about 200m right behind the vehicle, to alert vehicles behind.



## 5.5 Towing a vehicle

While towing or being towed, relative national regulations about vehicle towing shall be abided by.

### 5.5.1 Towing hitch

### Front towing hitch

If this vehicle is to be towed from the front, first pry off the towing hitch cover from the lower part of the front grille, and screw the towing hitch placed in the vehicle tools to the front bumper.

After the vehicle towing is completed, unscrew the towing hitch and put it back in its original position, and then close the towing hitch cover.



## Rear towing hitch



#### **NOTE**



It applies to vehicles configured with rear towing hitch.

If the vehicle is to be towed from the rear, first pry off the towing hitch cover from the left side of the rear bumper, and screw the towing hitch placed in the vehicle tools to the rear bumper.

After the vehicle towing is completed, unscrew the towing hitch and put it back in its original position, and then close the towing hitch cover.



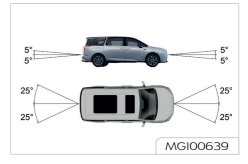


## **CAUTION**



The maximum weight that the towing hitch can bear is the GVW. Do not tow a vehicle with a weight more than this value.

The application range of towing rope is as shown below:



### **5.5.2 Towing**

### Before towed



#### **WARNING**



To ensure the steering gear can rotate freely, be sure to power on the vehicle and keep it powered on during towing process. This is to ensure the steering is unlocked, and the turn signal lamps and brake lamps can operate.

### Being towed

When the vehicle is being towed, release the parking brake and engage N gear.



#### **WARNING**



There is no brake booster assist or power steering assist when the motor is not running. In this case, it requires greater effort to operate the brake pedal, and longer time and greater effort to rotate the steering wheel.



#### **CAUTION**



When towing a vehicle, be sure to lift its drive wheels off the ground, with the towing speed lower than 30km/h, the towing distance less than 50km, and the shift lever in N gear.

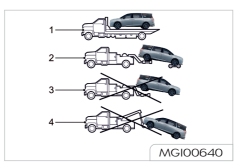


#### **WARNING**



After a severe collision, if you find it impossible to move the shift lever into N, shift from P to another gear, or turn the steering wheel, please note that the drive wheels must not be on the ground when towing. Failure to do so may lead to severe damage to the transmission and high service costs. It is recommended to tow the vehicle with a flatbed trailer. When towing, all four wheels must be off the ground.

### Recommended vehicle towing



- . Place the vehicle on a flatbed trailer recommended.
- Lift the rear wheels, and place the front wheels on a small trailer (off the ground) - recommended.
- 3. Towing with the front wheels rolling backwards wrong.
- Lift the body/chassis instead of the wheels - wrong. It is recommended to tow the vehicle with a flatbed trailer. When towing, all four wheels must be off the ground.



### WARNING



When the vehicle is pulled onto the flatbed trailer, it is prohibited to have any person or object behind the trailer, as this may lead to personal injury or death.

When towing the vehicle with the front wheels lifted or on a flatbed trailer, passengers are not allowed to stay in the vehicle, otherwise an accident may occur and lead to personal injury or death.

## 5.6 Jump Start

### 5.6.1 Battery disconnection



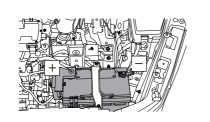
#### **WARNING**



Always wear protective gloves and eye protecting glasses when working on a battery.

Do not use naked light, cause sparks or smoke in the area of the battery. You can be seriously injured and the vehicle damaged.

To disconnect battery, disconnect negative (-) earth terminal first and then positive (+). To connect battery, install and secure positive cable (+) first and then negative (-) cable. Smear the terminals with petroleum jelly.



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#### **CAUTION**



Before disconnecting the battery, always shut down the motor and all electrical devices for more than 2 minutes.

While disconnecting, never allow the terminal to contact with the metal parts of vehicle body. Otherwise short circuit may cause electric spark. Electrical system will be damaged if positive and negative cables are connected reversely.

### 5.6.2 Jump start



#### WARNING

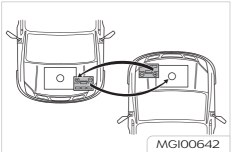


Never pull or tow the vehicle to start.

Ensure the rated voltage of two batteries is the same (12V) and the jumper cable is acknowledged as the cable used for 12V vehicle battery.

### Jumper

- Pull two vehicles together as possible.
- Shut down the motor and all electric equipment.
- Connect the positive terminals (+) of two batteries with red jumper cable.
- Connect black jumper cable from power supplying battery negative terminal (-) to earth point (not negative terminal) of the batterypowered vehicle that needs to be powered.
- Ensure all connection mechanisms are well connected.
- Check that the jumper cable clear of any moving parts when the motor starting.
- Check that the handbrakes of the two vehicles are applied and gear lever is in P position.



Starting

Start the battery-powered vehicle to be powered and allow it to idle for several minutes.

- Start the vehicle whose battery needs to be powered.
- Allow the vehicle to idle for more than 2 minutes after started.



#### NOTE



If it fails to start after several attempts, the vehicle may need maintenance.

If the malfunction indicator lamp appears on the instrument cluster after starting up the vehicle, it may be due to low battery voltage. Please try to power off and power on the vehicle after the battery voltage is stable (the vehicle can be started on its own without jump start). If the malfunction indicator lamp on the vehicle's instrument cluster remains on after several attempts, the vehicle is likely to need repairing. Please contact our Service Dealer for repair.

### Disconnecting

- Shut down the engine or motor of the vehicle.
- Ensure the cable terminals shall not contact with each other.
- Remove the jumper cable. Removal is the reverse of connection.

## 5.7 Regular Maintenance

Regular maintenance is the key to economy, safety and reliability for your vehicle and it must be remembered that the responsibility for maintaining your vehicle in a safe, roadworthy condition rests ultimately on you, the owner/operator.

Necessary maintenance and the intervals have been specified to maintain your vehicle properly. Regular vehicle maintenance shall be done by Our Service Dealer in accordance with Warranty & Service Handbook.

It is in your best interest to have your vehicle regularly maintained in accordance with regulations.

Our Service Dealers are recommended as they have qualified personnel, required facilities and can offer the unique pre-planned service which will give maximum vehicle reliability.

### 5.8 Owner's Check

The following are a few simple but important checks which you shall make at regular intervals before driving to ensure reliable and economic operation:

### Daily checks

- The lighting (make sure all lens are clean), horn, instrument cluster, warning lights and indicators, wipers and washers are functioning.
- The seat belts are intact.
- The brakes operates normally.
- Visually check for signs of water, fluids, exhaust and other leaks under the vehicle.

## Weekly checks or check before a long journey

- Check fluid level/refill.
  - Coolant
  - Windshield washer fluid
  - Brake fluid
- Check for condition and pressure of all tyres.
- Check and operate A/C system.

#### Harsh conditions

For vehicles often used in harsh conditions, it is recommended to shorten the maintenance interval.

Regular vehicle maintenance shall be done by Our Service Dealer in accordance with Warranty & Service Handbook.

### 5.8.1 Front compartment hood

### Open front compartment hood

In the direction as shown in the figure, pull up twice the unlock handle of front compartment hood below the instrument desk on the driver side to unlock the front compartment, and lift the front compartment hood.



## Close front compartment hood

Hold the front compartment hood with both hands and then lower it. When the front compartment hood is lowered about 20-30 cm away from its locking position, apply a certain downward force to close it with certain acceleration.

After closing the front compartment hood, check if it is completely locked by trying to lift its front edge. If the front compartment hood is not completely locked, please open it again and repeat the closing action.



## **CAUTION**



Before closing, check that there is no tools, rags, equipment, etc. left in the area under the front compartment hood.

## Front compartment hood unclosed alarm

If the front compartment hood has not been locked completely, the corresponding alarm icon will be displayed on the screen.

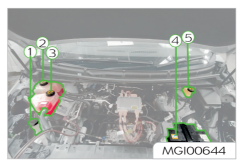
If the front compartment hood is found not locked completely when the vehicle is running, then warning tones will be sounded together.



#### **CAUTION**

- For safety reasons, the front compartment hood must be closed tightly before driving. Therefore, it is required to check if the latch has been inserted into the lock after closing the front compartment hood, that is, to check if the front compartment hood is aligned with the body parts.
- During driving, if the front compartment hood is found not closed completely, please pull over in a safe condition, and get off to close the front compartment hood before resuming the driving.
- Mind your hand when closing the front compartment hood downward with force.

## hood 5.8.2 Front compartment



- 1. Washer fluid reservoir
- 2. Battery circulation coolant reservoir
- 3. Electric drive system coolant reservoir
- 4. Battery
- 5. Brake fluid reservoir

#### 5.8.3 Coolant



#### **WARNING**



Coolant is harmful if swallowed. Do not allow coolant to contact the eyes or skin. If it does, rinse immediately with plenty of water.

Please add correct specification coolant. Never driving the vehicle if coolant of correct specification is not filled. Coolant specification see "Recommended fluid oil".

At specified intervals the cooling system shall be drained, flushed and refilled with the correct amount of coolant.



#### **CAUTION**



When refilling or replacing coolant, only the specified coolant can be used. The use of non-recommended coolant could cause damage to the cooling system and may invalidate the warranty.

## Check and refill



#### **WARNING**



Do not remove the expansion tank cap while the cooling system is hot, for overflowed water vapor or hot coolant may cause personal injury. If coolant has to be charged when the system is hot, wait for 10 minutes, place a thick cloth over the filler cap and turn the cap slowly anti-clockwise to release the pressure in the expansion tank before removing the cap.

Always check the coolant level with the vehicle on level ground and the coolant system stationary (cold condition).

The level is visible in coolant expansion tank and normal level shall be between "MAX" and "MIN" marks.

If the level drops to "MIN" mark, clean area around the coolant expansion tank cap and then turn anti-clockwise to remove it.

Top-up with the specified fluid between "MAX" and "MIN" marks.

Install the expansion tank cap.



#### NOTE



The coolant may expand when it becomes hot, so the liquid level may be higher than the level mark.

# 6

### **CAUTION**



If the level has fallen appreciably, or topping-up is required frequently, suspect leakage or overheating and contact Our Service Dealer for inspection.

# Battery circulation coolant reservoir



# Electric drive system coolant reservoir



#### Precautions for cold weather

In order to reduce possible problems which may occur in cold weather, please consider the following suggestions:

 Since the standard freezing point of the coolant used in the vehicle is -35°C (with the mixture ratio of coolant stock solution and water of 1:1), it is necessary to park the vehicle in areas where the coolant temperature can be maintained above -35°C. If you are using your vehicle in extremely cold areas where the ambient temperature is below -35°C, please use the coolant of appropriate proportion based on the local temperature. (Refractometer T10007 can be used to detect the freezing point of the coolant)

#### 5.8.4 Brake fluid



#### WARNING



If there is a significant drop in the level of the brake fluid, contact Our Service Dealer for service as soon as possible.

Use only new brake fluid of the specified type. Use of brake fluid which is old or not the specified type can cause loss of braking performance.

Brake fluid cleanliness is essential. Any dirt entering the system can cause loss of braking performance.

Do not allow brake fluid to contact your skin or eyes; If it does, rinse immediately with plenty of water.

Keep brake fluid out of the reach of children.

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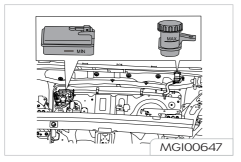
## CAUTION



- Only refill the brake master cylinder with brake fluid complying with specification DOT4. Do not use brake fluid of any other type.
- Brake fluid will damage the paintwork when coming in contact with it. Wipe it clean immediately and rinse with water.

## Check and refill

Be sure to check the brake fluid level after the vehicle is parked on a flat ground and the brake system is in cold state. The "MAX" level mark is on the small reservoir, the "MIN" level mark is on the reservoir of the vacuum booster, and the normal level shall be between "MAX" and "MIN" marks. If the level drops to "MIN" mark, clean area around the filler cap and then turn anti-clockwise to remove it. Fill up specified new brake fluid between "MAX" and "MIN" marks and install the reservoir cap.



"MIN" the level falls below "brake system mark. warning light (red)" on information cluster will light on. This indicates fault in the braking system which be investigated immediately. If in driving, IMMEDIATELY bring the vehicle carefully to a halt. Contact Our Service Dealer for service as soon as possible. Do NOT continue driving.

Never discard used brake fluid casually to avoid the environment pollution.

## 5.8.5 Washer fluid

#### Check and refill



#### WARNING



Driving with a non-operational washer system can be dangerous; always check it before driving. When refilling the washer fluid, do not let it splash onto the paint surface of body. If the washer fluid splashes onto hands or other parts of human body, immediately wash it clean with clear water.

Washer fluid is used to clean the windshield. Check the level of the water fluid on a weekly basis. When the level is too low, please refill the washer fluid. To refill the washer fluid, please open the front compartment hood, open the washer fluid reservoir lid, and then close the lid tightly after refill. For washer fluid specification please see "Recommended fluid oil" in General Technical Parameters section.





#### **CAUTION**

- Do not use antifreeze or vinegar/ aqueous solution in reservoir -Antifreeze can damage paint surfaces and vinegar can damage washer pump. Use the washer fluid recommended and approved by our company. The improper use of washer fluid in winter may cause freezing and damage the washer pump.
- Turning on the washer switch without washer fluid will damage the washer pump.
- When the windshield is dry without washer fluid, turning on the wiper will damage the windshield and the wiper blades. Please spray the washer fluid and turn on the wiper when the washer fluid is sufficient.
- It is prohibited to use windshield cleaning solutions with an ethanol content exceeding 10%. In high-temperature environments, this type of windshield cleaning solution can cause corrosion to the rear lighting fixtures, leading to cracking of the rear lighting fixtures.

#### Washer nozzle

Check if the washer nozzle is clean and the direction is correct with the washer regularly. If the nozzle is blocked, insert a needle or thin wire into the hole to clear the blockage.

## 5.8.6 Wiper blades

#### Inspection

Examine the edge of the blade for roughness or damage, and check that the blade rubber is secure throughout its length.



#### NOTE



Traces of grease and other impurities on the rubber can prevent the wipers from working correctly, and can also damage the windshield.

# Replacement of front windshield wiper blade



Adjust the front wiper switch to the maintenance function before replacing the front wiper blade.

Within 10 seconds after the vehicle is powered off, move the front wiper switch from OFF position to high speed HI position, and return it to the OFF position, to enable the front wiper blade move to the highest point (maintenance position), lift the wiper arm from the windshield to keep

the blade and arm at a angle of 15°, then replace the blade. The steps as follows:

- Press the button of the wiper arm, and pull the upper end of the blade outward, to separate it from the wiper arm.
- 2. Remove the blade from the wiper arm, and scrap the blade.
- Put the connector of the new wiper into the slot of the wiper arm.
- Push the blade toward the wiper arm until the wiper is fully inserted, to ensure the wiper is fixed on the wiper arm properly.
- 5. Place the wiper assembly back on the windshield.

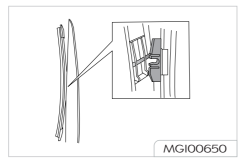


#### **CAUTION**



Within a ignition cycle (vehicle powered off  $\rightarrow$  vehicle powered on or started  $\rightarrow$  vehicle powered off), use the front wiper maintenance function only once.

# Replacement of rear windshield wiper blade



- 1. Lift the wiper arm to a position away from the windshield.
- Slightly pull the blade connection outward to separate it from the wiper arm, and scrap the blade.
- Insert the connector of the new wiper into the slot of the wiper arm.
- 4. Place the wiper assembly back on the windshield.

#### Maintenance and service

Wash with high-quality cleaner or neutral detergent and wipe it

clean with a dry, soft cloth that is free of lint.

#### 5.8.7 Seat belts

## Inspection



#### WARNING



The belts also have a sensitive retractor which is designed to lock only during heavy acceleration, deceleration or sharp turns.

Do not test the locking device by deliberately jerking forward your upper body.

Check ALL seat belts as follows:

- Check all belt anchorage points for safety.
- Insert the locking tab into the buckle, and check whether the locking operation is clear. Push the red button and check if the locking tab pops neatly.

 With the seat belt half loosened, hold the locking tab and abruptly pull it. Check if the safety mechanism can be locked automatically and prevent further looseness.

#### Maintenance and service



#### **WARNING**



Do not attempt to repair the retractor or buckle mechanisms, or to modify the seat belts in any way. Seat belts subjected to strain as a result of an accident shall be replaced, and the anchorage points checked, by Our Service Dealer.

Regularly inspect the belt webbing for signs of abrasion or wear, paying particular attention to the anchorage points and adjusters.

Clean the seat belt with a sponge dipped with warm water and mild soap; it can be naturally dried, and must not be dried by direct heating or exposure under sunlight. Do not allow water to penetrate into the retractor. Never bleach or dye a seat belt as its strength may be reduced.

## 5.8.8 Fuse replacement

Fuses of this vehicle are located in three boxes.



## **CAUTION**



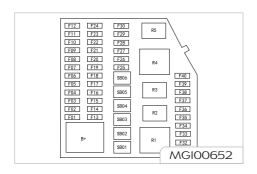
Spillage of liquid to any electric components in the vehicle may damage the components, so it is required to cover any electric components. The content the fuse specification list will be constantly updated according to the vehicle configuration and technical status. please actual state of your vehicle. The corresponding components provided only when the actual vehicle is configured with functions. Otherwise. components are not provided.

### Driver compartment fuse box

Driver compartment fuse box is located behind the lower storage box at driver side.



Fuses in the driver compartment fuse box can be identified by the label on the back of lower storage box cover at driver side.



Code	Specification	Function	
FO1	10A	A/C control module / ETC / driver monitoring camera / rear A/C panel / traveling data recorder	
F02	7.5A	Combined switch - Electronic shift lever	
F03	7.5A	Automatic anti-dazzle interior rearview mirrors / stream media rearview mirrors	
F04	7.5A	HUD (Head-up Display) / instrument cluster	
F05	10A	ICGM (intelligent gateway)	
F06	7.5A	Front high voltage PTC	
F07	10A	ADU (driving domain control unit) / ADC (camera) / ADAS (driver assistance system)	
F08	15A	Steering wheel heating KL15 power	
F09	7.5A	PM2.5 / ambient light sensor / roof vanity light / roof atmosphere light / sunvisor light	
F10	7.5A	Central control switch / steering wheel / electric concealed outlet / driver (front passenger) flagship and luxury headrest accessory / driver (front passenger) flagship and luxury front passenger heating pad and headrest accessory	
F11	7.5A	HUD (Head-up Display)	
F12	10A	Single 12.3-inch display / front passenger entertainment screen / front passenger small screen	
F13	25A	Entertainment mainframe power supply	
F14	30A	Third-row left high-end seat	
F15	30A	Third-row right high-end seat	
F16	10A	Rear A/C panel / A/C control module	
F17	10A	IBDU (intelligent body domain controller module) (exterior lamp) KL30 power 2	
F18	7.5A	Combined switch - right shift lever	

F19	20A	220V inverter	
F20	10A	ICGM (intelligent gateway)	
F21	10A	OBD commissioning / diagnosis /calibration	
F22	10A	Light & rain sensor	
F23	7.5A	ADAS/ADC/AVM	
F24	10A	Instrument cluster	
F25	25A	Power amplifier	
F26	30A	Front passenger flagship and luxury memory module, and massage and lumbar support	
F27	10A	BMS	
F28	7.5A	ADU (driving domain control unit)	
F29	10A	Integrated tri-screen	
F30	30A	third-row right high-end / low-end VIP seat	
F31	/	Reserved	
F32	/	Reserved	
F33	/	Reserved	
F34	/	Reserved	
F35	/	Reserved	
F36	20A	Front sunroof	
F37	10A	Transportation mode relay	
F38	/	Reserved	
F39	/	Reserved	
F40	10A	Power rearview mirror heating power	
SB01	40A	Front blower motor	
SB02	40A	Rear windshield / power rearview mirror heating power	
SB03	30A	Front passenger power window regulator power	
SB04	30A	Rear blower relay / rear blower power	
SB05	30A	PTC1	
SB06	30A	PTC2	
R1	40A	Front Blower Relay	
R2	35A	PTC1 Relay	
R3	35A	Rear Blower Relay	
R4	40A	Defrost Relay	
R5	35A	PTC2 Relay	

### Front compartment fuse box

Front compartment fuse box is located at the right of compartment wall at the front hood bottom (viewed from the front of vehicle). Fuse can be accessed by just removing the cover of front compartment fuse box.





Before opening the fuse box cover, make sure its surroundings are dry and no fluid flows from any direction into the opened fuse box, otherwise the fuse box will be damaged, leading to serious consequences.

Fuses in the front compartment fuse box can be identified by the label printed at the back of the fuse box cover.



Code	Specification	Function
SB01	/	Reserved
SB02	30A	Front wiper
SB03	/	Reserved
SB04	30A	Rear sunroof
SB05	30A	Front sunroof / electric tailgate ECU KL30 transportation mode power
SB06	/	Reserved
SB07	/	Reserved
SB08	30A	Right electric power side load door KL30
SB09	40A	Trailer ECU
SB10	30A	Power driver seat KL30
SB11	/	Reserved
SB12	/	Reserved

SB13	60A	IBOOST (electric vacuum booster) KL30
SB14	60A	ESC motor KL30
SB15	25A	Trailer
SB16	30AIEC	(driver compartment fuse box) KL15
SB17	30A	Left electric power side load door KL30
SB18	30A	IEC (driver compartment fuse box) KL30
SB19	30A	Second-row left power seat KL30
SB20	/	Reserved
SB21	30A	Left window regulator
SB22	/	Reserved
SB23	30A	Power tailgate ECU KL30
SB24	40A	ESC solenoid valve KL30
SB25	/	Reserved
FO1	20A	Reserved
F02	15A	IBDU (intelligent body domain controller module) (washer motor) KL30
F03	3A	UEC (front compartment fuse box) GND 3
F04	10A	IBDU (fuel tank cap lock) KL30
F05	15A	Horn
F06	/	Reserved
F07	10A	Intelligent grille / cooling fan KL87
F08	/	Reserved
F09	/	Reserved
F10	/	Reserved
F11	/	Reserved
F12	/	Reserved
F13	/	Reserved
F14	20A	BMS electronic water pump
F15	/	Reserved
F16	20A	Ignition coil/cooling water pump
F17	/	Reserved
F18	/	Reserved
F19	20A	IBDU (exterior lamp) KL30 power 1
F20	10A	Airbag module KL30
F21	10A	EMS (engine control module) KL30

F22	25A	IBDU (door lock)
F23	25A	Nets-within-nets ECU KL30
F24	25A	Second-row power seat KL15
F25	10A	EMS (engine control module) / IMCU (motor and vehicle control unit) KL15
F26	7.5A	EPS KL15
F27	10A	Transmission TCU / PTC / low speed alarm KL15
F28	10A	ADC (camera) / high precision inertial navigation / front millimeter-wave radar KL15
F29	10A	Airbag module KL15
F30	/	Reserved
F31	20A	Transmission TCU / EPP drive motor / IMCU (motor and vehicle control unit) KL30
F32	15A	Third-row left power seat KL15
F33	15A	Third-row right power seat KL15
F34	15A	Power driver seat KL15
F35	10A	ESC/IBOOST/AVM KL15
F36	10A	Nets-within-nets ECU / power amplifier / OMS KL15
F37	/	Reserved
F38	/	Reserved
F39	20A	IBDU (exterior lamp) KL30 power 4
F40	20A	IBDU (exterior lamp) KL30 power 3
F41	10A	Electric power side load door / lane change assist / high precision inertial navigation / kick sensor KL30
F42	15A	ADC (camera) KL30
F43	10A	PO DCDC / PO BMS / PO motor / CCU (combined charging unit assembly) / EVCC (electric vehicle communication controller) KL30
F44	/	Reserved
F45	7.5A	Wireless charging / door atmosphere light / driver window regulator KL30 power
F46	7.5A	Rearview camera / HUB (video gateway) / rear millimeter-wave radar KL30 power
F47	20A	Front 12V power
F48	20A	Second-row power seat USB KLR
F49	15A	Rear wiper
F50	7.5A	220V inverter / front USB / roof USB KLR
F51	15A	Rear seat 12V power

F52	/	Reserved
F53	7.5A	Rear side USB / second-row right seat USB / window regulator switch KLR
MIDI	125A	ICE (driver compartment fuse box) KL30
K1	/	Front wiper high-low speed relay
K2	/	Front wiper control relay
КЗ	/	Reserved
K4	/	IG relay
K5	/	Power-saving relay
K6	/	Reserved
K7	/	Reserved
K8	/	Reserved
K9	/	Main relay
K10	/	Reserved
K11	/	Reserved
K12	/	Reserved
K13	/	ACC relay

## Battery fuse box

The battery fuse box is located on the battery positive terminal.





Code	Specification	Function
1	250A	Front compartment fuse box KL30 power
2	100A	EPS KL30 power
3	100A	Rear PTC heating KL30 power
4	50A	Cooling fan KL30 power

## Fuse replacement



#### **WARNING**



Only replace with fuses of the same specifications/rated current. Installing nonspecific fuse will damage electrical system and even cause fire. Before attempting to replace the fuse, the vehicle power and all electrical devices must be turned off. Any unauthorized change to vehicle electrical system will cause serious adverse effect and fire on the electronic management system.

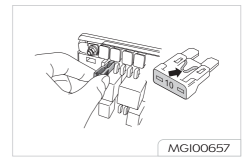
Pull the fuse outward with puller provided in fuse box to remove the fuse. Internal wiring of the fuse can be used to identify blown fuse (arrowed).



#### **NOTE**



Repeated failure with the same fuse is the indication of circuit failure. Please contact Our Service Dealer as soon as possible.





#### **CAUTION**



Unauthorized change to electrical system of the vehicle will invalidate the warranty.

## 5.8.9 Battery

Warnings and instructions for battery:



Wear goggles!

The battery acid is strongly corrosive. Ensure to wear protective gloves and goggles!

Open fires, electric sparks, strong lights and smoking are strictly prohibited!



Explosive gas mixture may generated during battery recharging!



Ensure to keep any child away from the acid and the battery!



#### **WARNING**



There may be risks of injury, corrosion, accident and fire during operations on the battery and any electrical appliance in the vehicle!

Ensure to wear goggles. Do not allow acid or leaded particles to get into your eyes or onto your skin or clothes.

The acid in the battery is highly corrosive. Ensure to wear protective gloves and goggles.



#### WARNING



The battery cannot be turned over, or acid may flow out of the vent. If acid gets into your eyes, immediately with clean rinse water for a few minutes, then see a doctor immediately. If acid splashes onto your skin or clothes, immediately neutralize it with thick soap solution, and then rinse with plenty of water. If you drink acid by mistake, see a doctor immediately.

Open fires, electric sparks, strong lights and smoking are prohibited. When working on cables and electrical appliances and removina electrostatic loads. avoid the generation of electrical sparks. The electrodes of battery can NEVER be short-circuited, or it may cause personal injury due to large energy sparks.

Explosive mixture gas may during generated battery recharging. The gas vent of battery should be kept unblocked to discharge the gas correctly.

During recharging, the battery should be located in a space with good ventilation.

Ensure to keep any child away from the acid and the battery.

Turn off the motor, vehicle power supply and all electrical appliances before working on electrical appliances. Remove the negative cable of battery.

When replacing bulbs, only the lights are required to be turned off.

Pay attention to the polarities of power supply. Before powering on, the matches of polarities must be checked



#### WARNING



The duration of each powering on should not be less than 5 seconds. Try to avoid powering on and off too frequently.

When removing the battery, please remove the negative cable before positive cable. Before powering on the battery again, all electric appliances should be turned off. First connect the positive cable, then the negative one. Never connect the cables incorrectly - risk of fire!

Unauthorized removal and installation of battery is strictly prohibited since such operation may cause severe damage to the battery and fuse box in some cases. Please contact Our Service Dealer.

Do not disconnect the battery when the vehicle is powered on or the motor is running, otherwise it may damage the electrical appliances (electrical components).

To prevent the battery housing from exposing to ultraviolet ray, do not expose the battery under the sunshine

## Duration of storing the vehicle

If the vehicle is to be parked for an extended period of time, the static current electrical appliance (like clock, security devices) will drain the battery, and the battery has to be charged. To avoid such case, charge the battery or disconnect the battery negative cable during the vehicle parking.



#### NOTE



Please pay attention to the warnings & instructions for battery before working on it.



#### **CAUTION**



Ensure to turn off the vehicle power supply during parking, otherwise the parking time can be reduced significantly.

### Operating in winter

There are particularly strict requirements on the vehicle battery operation in winter. In addition, the starting power provided by the battery at low temperature is only a part of that at normal temperature. Therefore, we recommend to have the vehicle battery checked by Our Service Dealer before the cold season begins, and recharge it if necessary.

If the vehicle is not used for weeks in cold season, please remove the vehicle battery and store in an ice-free room, to prevent it from freezing and damage.

# Charging the battery with ground equipment



#### WARNING



Do not charge any frozen battery, there is a risk of explosion! Even if the battery has been unfrozen, there may be battery acid spilling out and cause corrosion. Any frozen battery must be replaced.

Turn off the vehicle power supply and all electrical appliances before charging. If the vehicle has been parked for a long period and cannot be started due to lack of power (general terminal voltage≤12V), the battery must be removed from the vehicle and charged with a ground equipment (follow the instructions provided by the manufacturer of the charging equipment).

During charging with small current (e.g., a small charging equipment), it is unnecessary to remove the connecting cables of battery. However, please ensure to read the instructions from the manufacturer of the charging equipment.

Before fast charging (i.e., large current charging), both of the connecting cables must be removed.



#### NOTE



Please pay attention to warnings & instructions for battery before working on it. During the charging, the charging equipment can only be powered on after the electrode clamps of charging equipment is connected to the electrodes of battery as required. After the charging is finished, turn off the charging equipment first, remove the power cable, and then remove the electrode clamps of charging equipment from the battery. When charging the external device, the electrodes must be connected accordingly. Do not connect the positive electrode of the battery to the negative electrode of the charging device, and do not connect the electrodes in reverse. Such operation will cause serious damage to the DCDC converter, resulting in failure for vehicle to drive, please contact Our Service Dealer.



### **CAUTION**

- Keep any child away from the battery, battery acid and charging equipment.
- The battery can only be charged in a space with good ventilation. Smoking is prohibited, and keep away from open fires and electric sparks, as explosive gas mixture may be generated when the battery is charged.
- Protect your eyes and face, never be too close to the battery. If acid splashes onto your eyes or skin, immediately rinse with clean water for several minutes before seeing the doctor.
- The fast charging of the battery is dangerous, which should be done by Our Service Dealer, because it requires professional charging equipment and knowledge.
- Any frozen or unfrozen battery must be replaced. Because cracks may be found on the frozen battery housing. It may cause leak of battery acid and damage to the vehicle.

## Removing the battery

Turn off the vehicle power supply and all electrical appliances before the battery removal. To remove the battery, firstly remove the negative cable and then the positive cable. And then remove the bolt on the mounting bracket of battery to remove the battery.

### Replacing the battery

The battery installed on your vehicle is designed for the corresponding mounting location. To replace the battery, please ensure to use one with the same voltage (12V), structure and safety label. The current strength and capacity should be same with the original battery. Our Service Dealer can offer you with genuine batteries.

When installing the battery, please ensure that the vehicle power supply is turned off and all electric appliances are turned off.

Concerning the disposal of used battery, it is suggested to have the battery replaced by Our Service Dealer. Additionally, the battery can never be treated as household garbage because it contains sulfuric acid and lead

### Installing the battery

Before installing the battery, turn off the vehicle power supply and all electrical appliances. Put the battery in the installation position prepared for it, and fix it with the battery bracket. When connecting the battery, please fix the positive cable before the negative cable.



#### **CAUTION**



To prevent the battery from discharging, please turn off the vehicle power supply when you leave the vehicle.

# 5.8.10 High voltage battery pack

Instructions and restricted conditions



#### **WARNING**



According to the characteristics of the lithium battery, the vehicle must be charged and discharged every 30 days in storage period, a long time parking easily results in damage of battery, thereby affects the running of whole vehicle. Failure to do so may result in loss or damage of the power battery, may affect your enjoyment of the free warranty!

The electric vehicle model is different from the conventional vehicle, therefore it has particularity on aspects of operation, storage and maintenance, and now some cautions are informed to you.

1. The vehicle cannot be parked for over 8 hours in a place where temperature is over 60°C. The vehicle cannot be parked for over 20 hours in a place where temperature is lower -30°C. The vehicle cannot be consecutively stored for over 15 days in a environment where temperature is higher than 45°C. If it exceeds maximum limit of the storage environment of vehicle, it will directly affect performance of vehicle and lifetime of high voltage battery pack. Vehicle cannot be parked in hightemperature places.

- To better extend the life of the high voltage battery pack, it is recommended to charge the vehicle by slow charging as far as possible.
- 3. When the heating system of A/C is used, it will significantly reduce the vehicle driving range, when cooling is used, it will insignificantly reduce the vehicle driving range. Deep discharging may reduce the battery life, and shallow charging and discharging may extend the battery life. In a low temperature environment, it may significantly reduce the vehicle driving range, and in a high temperature environment, it may not affect the vehicle driving range.
- 4. Vehicle will be kept dry and cannot be placed in damp environment for long time such as parking place with ponding. If the vehicle is immersed in water or waded into the water, it shall be parked in dry place.
- 5. If it is not used for long time (over 3 months), make sure that the vehicle is parked when the high voltage battery pack battery level is about 50%. The vehicle cannot be parked for over 7 days when the high voltage battery pack battery level is lower than 20%.
- Do not disassemble the high voltage battery pack and its components for repair without authorization. Otherwise, the company will not perform the warranty clauses.
- It is recommended to use the vehicle at least once every month.
   It is recommended to slowly charge the vehicle for more than

10 hours every month to extend the life of the high voltage battery pack.

- 8. The high voltage battery pack is easily damaged at chassis position through scraping and collision. Therefore, you shall timely contact Our Service Dealer if the vehicle has driven on abnormal pavement to check whether the high voltage battery pack has deformation or not and whether enclosure has crack or not.
- 9. If the vehicle encounters collision and scraping in the utilization process, the vehicle will be timely checked by Our Service Dealer to confirm whether the high voltage battery pack has deformation or not and whether the enclosure has crack or not; if serious accident occurs, after accident has been disposed, you shall contact Our Service Dealer to transfer the vehicle to Our Service Dealer for check.
- After a serious vehicle accident, personnel in the vehicle need leave the vehicle as soon as possible and contact Our Service Dealer for disposal at once.
- 11. If the vehicle body need be repaired or painted due to damaged in an accident, you must contact Our Service Dealer to avoid manual damage or fire disaster of high voltage battery pack and relevant operation can be conducted after dismantling the high voltage battery pack.
- 12. Operate the vehicle under full charging for first use.

#### 5.8.11 Tyres



#### **WARNING**



DEFECTIVE TYRES ARE DANGEROUS! Do NOT drive your vehicle if any tyre is excessively worn, damaged or inflated to an incorrect pressure.

Frequently inspect the tyres and sidewalls for any sign of distortion (bulges), cuts or wear. Gravels and other sharp objects should be removed with a suitable blunt tool. If neglected, they may work through the tyre.

#### Tyre pressure



#### **WARNING**



Driving with incorrectly inflated tyres can affect vehicle stability, increase rolling resistance, and cause rapid tyre wear and possible permanent damage to the cords of the tyre casing.

Remember tyre wear and inflation pressure regulations. It is the driver's responsibility to ensure that the tyres meet these requirements.

Please check the tyre pressure weekly, and adjust the tyre pressure according to the requirements on the tyre pressure identification at the front lower part of vehicle B-pillar. This Handbook introduces the correct tyre pressure in cold condition, see "Wheel and tyre" in General Technical Parameters section.

Pressure should be checked with an accurate Tyre Pressure Gauge when

the tyre is cold instead of decreasing the value under warm condition as the pressure will be higher than normal pressure due to temperature. Be sure to install the valve caps to prevent dirt entry into the valve mechanism. A natural pressure loss will occur with time; any unusual pressure loss should be investigated and rectified.



#### NOTE



Specified pressure applies to a cold tyre, while the pressure of hot tyre should be higher.



#### Wear indicator

There are wear indicators in the tread of all original tyres. When the tyre has worn down until 1.6 mm of the tread is remaining the wear indicators will appear across the full width of the tread pattern.

A tyre should be replaced immediately where any part of the wear indicator becomes visible. However it is in your interest to note that tyre safety and performance tends to reduce before the legal limit is reached. For example, badly worn tyres will increase the risk of aquaplaning.

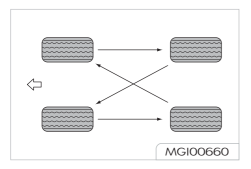


#### Tyre check and rotation

In order to achieve even tyre wear, it is recommended to check the tyres every 5,000km, and check the wheel alignment parameters under the curb weight of the enire vehicle as required. If irregular wear is found, the tyres position should be changed, and wheel alignment adjustments should be made if necessary. During the tyre rotation, check the tyres for correct dynamic balance.

During the tyre rotation, check for uneven wear and damage. Abnormal wear is usually caused by incorrect tyre pressure, poor wheel alignment, wheel dynamic balance, emergency braking or cornering. Check the tread or the side of the tyre for collision damage or bulges. If one of these conditions is found, the tyre shall be replaced. If fabric or cord is visible, the tyre shall also be replaced. After tyre disassembly and replacement, the inflation pressure of the front and rear tyres should be adjusted according to the tyre pressure label on the vehicle, and the wheel nut torque should be retested in the tightening direction to ensure it meets 180N·m±30%. If it does not meet the requirements, it needs to be tightened again.

#### Tyre rotation method



#### 5.8.12 Other maintenance

#### Vehicle wash



When driving for the first time after washing the vehicle, gently depress the brake pedal several times to remove moisture from the brake discs. Carefully wash the tyres. Never use a high pressure nozzle as it may damage tyres. If any damage is found, replace the tyre.

Water flushing is prohibited in the front part of the interior (near the dashboard area) to avoid unnecessary damage to related parts.

Do not flush the front compartment, battery compartment and peripheral inserts with water.

Careful attention to the following will help to retain the value of your vehicle:

 Clean the vehicle with cold or lukewarm water. Hot water may cause damage to vehicle

- paintwork under extreme cold conditions.
- No vehicle washing under strong direct sunlight during hot weather.
- Use special vehicle cleaner to remove grease and tar spots on vehicle body and while still wet, wash the paintwork using a soft sponge and generous quantities of water containing car shampoo. Rinse thoroughly and dry off with a chamois leather.
- When cleaning the vehicle with a hose, it is prohibited to spray the water directly to the window, the door, or the brake parts through the gap of the wheel.
- After cleaning, inspect the paintwork for damage and stone chips; apply touch-up paint if necessary. Use polishing wax to protect the paintwork from time to time.
- When using high pressure cleaning equipments, the water jet shall be kept moving. Do not direct it at the door gaps, seals, electrical components or their connections.



### **NOTE**



Please timely remove the substances on the surface of the paint which seem harmless but in fact corrosive, such as bird droppings, resin, insect wreckage, tar spots, road salt and industrial dust. Otherwise permanent staining or damage will be produced.

#### Anti-corrosion of underbody

The underbody of your vehicle has been treated with anticorrosion. Check underbody anti-corrosion regularly.

Use a water jet to remove accumulations of caked mud or debris on underbody. Especially in winter, when salt is used on icy and snowy roads.

#### Seat and trim

Often use vacuum sweeper or soft brush to clean dirt and dust accumulated on fibers. Often use clean cloth to wipe the trim. Use special cleaner to remove general trim dust, staining or spots. Use special cleaner to clean leather parts.

#### Door seals

To prevent rubber door seals from freezing in a cold weather, a rubber maintenance product or a silicone spray shall be used for its protection.

## Window glass

Often use glass cleaner to clean window glass. Use high-quality cleaner or neutral detergent rather than abrasives or chemical solvents to wash.

## **Exterior trimming**

Do not use chemical solvents to wipe, especially avoid using reagents containing benzene and naphtha solvents.

# 5.10 General Technical Parameters

# 5.9.1 Major vehicle dimension parameters

Model	EPX1A-1200
Drive mode	Front-motor, front-wheel-drive
Length, mm	5270
Width, mm	2000
Height, mm	1840
Wheelbase, mm	3200
Front/Rear overhang, mm	955/1115
Front/rear track, mm	1690/1712, 1700/1722
Minimum turning circle diameter, m	12.7±1

# 5.9.2 Vehicle weight parameters

Model	EPX1A-1200
Maximum allowable total mass, kg	3135
Curb weight, kg	2535
Axle load (front/rear axle load under gross vehicle weight), kg	1405/1730
Number of seats	7

# 5.9.3 Dynamic performance parameters

Item	Parameters
Maximum allowable total mass, kg	3135
Curb weight, kg	2535
Maximum design speed, km/h	180
Maximum gradeability, %	30
Accelerating ability (Accelerating time from 0 to 100 km/h), second	8.9
Driving range (WLTP condition), km	430

# 5.9.4 Main parameters of drive motor

Model	TZ204XS1351
Туре	Permanent magnet synchronous motor
Rated power, kw	90
Rated speed, r/min	6000
Rated torque, Nm	120
Peak power, kw	180
Peak speed, r/min	17000
Peak torque, Nm	350
Working voltage of motor, V	302.4~469.8

# 5.9.5 Chassis technical parameters

Item	Parameters
Front suspension	McPherson independent suspension
Rear suspension	Multi-link independent suspension
Requirements for steel wheel dynamic balance	Residual dynamic unbalance on both sides of steel wheel assembly is less than 10g
Requirements for aluminum wheel dynamic balance	Residual dynamic unbalance on both sides of aluminum wheel assembly is less than 8g
Reasonable free travel range of brake pedal	Within 10mm
Reasonable application range of brake friction pair	For single friction plate, the friction material shall remain at least 2mm The wear on each side of the brake disc shall be less than 1.5mm

# 5.9.6 Recommended fluids

Item	Grade	Capacity
Battery circulation coolant, L	D-35 (-35°C)	4.5
Electric drive system coolant, L	D-35 (-35°C)	4.8
Brake fluid, L	Laike 901-4 DOT 4	0.87
Washer fluid, L	Universal low freezing point washer fluid	3
Air conditioning refrigerant, g	R-1234yf / HFC-1234yf (CF3CF=CH2) GWP=0.501 contains fluorinated greenhouse gases	850 (CO2 eq0.0004t) 1000 (CO2 eq0.0005t) (It applies to vehicles configured with heat pump)
Reducer lubricating fluid, L	Shell SL2808	0.75±0.05

# 5.9.7 Wheels and tyres

Item			Parameters
Wheel specification			7.5Jx19
Tyre specifications			235/55R19
Tyre pressure (cold state)	Front Wheel	Half load	260kPa/2.6bar/38psi
		Full load	280kPa/2.8bar/41psi
	Rear Wheel	Half load	260kPa/2.6bar/38psi
		Full load	280kPa/2.8bar/41psi
Wheel nut torque			180N·m

# 5.9.8 Wheel alignment parameters

Item		Parameters
Front suspension	Toe-in (one side)	0.05°± 0.083°
	Camber	-0.36° ± 0.75° Difference between left and right ≤0.75°
	King pin inclination angle	12.34°
	Kingpin caster	4.82° ± 0.75° Difference between left and right ≤0.75°
Rear suspension	Toe-in (one side)	0° ± 0.05°
	Camber	0.83° ± 0.57° Difference between left and right ≤0.75°
	Thrust angle	0° ± 0.075°

In case of any assistance please contact or reach nearest JSW MG Authorised service center.

Scan the below QR code to navigate JSW MG dealer network:



# www.mgmotor.co.in 1800 570 0000

## JSW MG Motor India Pvt. Ltd.

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