



Superiority in Diligence, Sincerity in Heart

Superior and Sincere Services

The BYD Superior and Sincere Service Brand was established in 2006, inheriting the service concept of "Superiority in Diligence, Sincerity in Heart" of all aftersales service providers of BYD.

All aftersales service providers of BYD will always devote to providing high-quality aftersales services to BYD's clients. It is firmly believed in the BYD Superior and Sincere Service Brand that superiority and sincerity conduce to exquisite service skills, and high sense of responsibility and earnest conduces to sincere service attitude.

Foreword

Thank you very much for choosing the BYD Tang EV model. Getting through this manual is essential to the correct use and maintenance of the BYD Tang EV model. Please read and keep it properly.

Special instruction: BYD Auto Industry Co., Ltd. suggests that genuine spare parts be used for your vehicle and the vehicle be operated, maintained and serviced properly as per this manual. Replacing any parts of the vehicle with spare parts other than genuine spare parts or modifying it will affect the performances of the vehicle, especially its safety and durability. All damages and performance problems of the vehicle arising from this are not covered by the warranty. Furthermore, vehicle modifications may also violate national laws, regulations and local governmental regulations.

Thank you for choosing BYD Tang EV model. We welcome your opinions and suggestions! In order to ensure better service, be sure to provide your accurate contact information and in case of any change, please contact BYD authorised service provider to update your contact information on our system. Please pay attention to relevant national laws and regulations and local policies, and register your vehicle as soon as possible; otherwise, there may be a risk that your vehicle cannot be registered.

All notices marked as "WARM TIP", "CAUTION", and "WARNING" in this manual must be followed carefully to avoid possible injuries or damages. Make sure to read any information presented in the format below:

WARM TIP

For matters that must be followed to facilitate maintenance and others.

CAUTION

For matters that must be followed to avoid damage to the vehicle.

WARNING

For matters that must be followed to ensure personal safety.



The safety sign shown in the left figure indicates: "do not perform this" or "do not allow this to happen".

This manual is intended to help you use the product correctly and does not represent any description of the configurations and software version of the product. For information about the configurations and software version of the product, please refer to contracts (if any) related to the product or consult your vendor.

For enquiry on power battery recycling outlets, please visit:
<https://www.byd.com/cn/socialresponsibility/batteryrecycle.html>

For detailed product instructions, please follow the "Difenghui" or scan the following small program QR code with your Wechat.



Version: 202002

BYD Auto Industry Co., Ltd. All rights reserved.

This manual may not be copied or reproduced in whole or in part without prior written permission of BYD Auto Industry Co., Ltd.

All rights reserved

Overview of BYD Tang EV Model

As a pure electric passenger car featuring new energy and new power, BYD Tang EV is an environment friendly product developed by BYD with great efforts. The power battery pack is organically integrated with the integral body to fully ensure the safety of the battery and the vehicle.

The whole vehicle is driven by pure electricity with very low noise both inside and outside to provide driving and riding comfort unrivalled by fuel powered vehicles.

Lithium iron phosphate battery, which have been strictly tested for high temperature, high voltage and impact, provide an excellent safety performance.

In the process of vehicle design, the safety of high voltage system and traditional fuel vehicle is fully considered, so as to protect passengers during collision.

The battery management system, which always monitors the power batteries, can adjust the battery external output based on all monitored performance indicators such as voltage and current of each cell, so as to prevent overcharge, overdischarge, overtemperature and other problems, thus ensuring that batteries always operate normally.

High-speed motor independently developed by BYD can provide BYD Tang EV with a large torque to enable it to travel at a high speed. It makes the vehicle easy to start.

Index of Illustrations	Search by the illustration
1 Safety	Be sure to read through this section
2 Instrument Set	Learn how to read instruments, warning lights and indicators
3 Operation of Controller	Learn how to open and close vehicle doors and windows, perform adjustment before driving and others
4 Application and Driving	Learn necessary operations and suggestions during driving
5 Interior Devices	Learn how to use interior devices and others
6 Service and Maintenance	Learn the vehicle maintenance and service procedures
7 When Failure Occurs	Learn countermeasures when failure or emergency occurs
8 Vehicle Specifications	Learn the vehicle specifications, customizable functions and others
Index	Alphabetical Index

Superior and Sincere Services	1
Foreword	2
Overview of BYD Tang EV Model	4
1 Safety	17
1-1 Seat Belt	18
Introduction to Seat Belt	18
Use of Seat Belt	19
1-2 Supplemental Restraint System	23
Introduction to Supplemental Restraint System	23
Driver and Front Passenger Air Bags	24
Front Seat Side Air Bags	25
Side Curtain Air Bags (If any)	26
SRS Triggering Condition and Precautions	27
1-3 Child Restraint System	34
Classification of Child Restraint System	34
Installation of Child Restraint System	35
1-4 Anti-theft System	40
Anti-theft System	40
1-5 Automobile event data recording system	42
Automobile Event Data Recording System	42
2 Instrument Set	43
2-1 Combination Instrument	44
View of Combination Instrument	44
Instrument Indicators	45
3 Operation of Controller	55
3-1 Doors and Keys	56
Keys	56
Door Lock/Unlock	60
PEPS System.....	71
Electronic Child Safety Lock	73
3-2 Seats	74
Instructions for Operating Seats	74
Adjustment of Front Seat.....	75
Adjustment of Middle Seat.....	79
Folding of Rear Seat (If any)	80
Headrest.....	81
3-3 Steering Wheel	84
Steering Wheel Adjustment.....	84
3-4 Switch	86
Light Switch	86
3-4 Switch	87
Wiper Switch.....	89
Left Front Door Switch Set.....	92
Mileage Changeover Switch	94
Driving Assist Switch Set.....	95
Mode Switch Set.....	95
Hazard Warning Light Button.....	96
Steering Wheel Switch Set	97
Sunroof Switch	101
Interior Light Switch	104
4 Application and Driving	107
4-1 Charging/Discharging Instructions	109
Charging Instructions.....	109
Charging Method	114
Intelligent Charging Function ...	123
Charging Port Electric Lock Control Function	124
Driving Range Display Mode Setting (If any)	126
Discharging Equipment (If any)	127
4-2 Battery	131
Power Battery	131
Start Fe Battery	135
4-3 Usage essentials	136
Running-in Period.....	136
Trailer Towing	136
Precautions for Safe Driving	137
Ways to Save Electricity and Extend the Service Life of the Vehicle.....	138
Carrying Luggage	139
Vehicle Wading.....	142
Fire Prevention	143
4-4 Starting and Driving	145
Starting the Vehicle	145
Remote Control Driving Function (If any)	147
Gearshift Actuator.....	149
Electric Parking Brake	151
Automatic Vehicle Hold (AVH) .	154
Main Points of Driving.....	156
4-5 Driving Auxiliary Functions ..	159

Cruise Control System (If any)	159	Cell Phone Slot.....	220
Adaptive Cruise Control System (If any)	160	Glove Box.....	221
Intelligent Cruise Control (If any)	165	Flat Push Storage Box.....	221
Forward Emergency Braking System (If any)	166	Central Armrest Storage Box...	221
Traffic Sign Recognition System (If any)	170	File Pocket.....	222
Intelligent High Beam Assist System (If any)	171	Glasses Case.....	222
Lane Departure Warning System (If any)	172	Cup Holder.....	223
Lane Keeping System (If any)	173	5-4 Other Devices	225
Blind Spot Monitoring System (If any)	175	Sun Visor.....	225
Tyre Pressure Monitoring System.....	178	Vanity Mirror.....	225
Acoustic Vehicle Alerting System (Engine Sound Simulator).....	181	Safety Handle.....	226
All-around View Monitor System (If any)	183	USB Port.....	227
Parking Image System (If any)	184	SD Card Slot.....	227
Parking Assist System (If any)	187	Microphone (If any).....	227
Driving Safety Systems.....	192	12V Backup Power Supply.....	228
4-6 Specifications of Other Main Functions	198	Power Supply Port.....	229
Interior Rearview Mirror.....	198	Mobile Phone Wireless Charging Location (If any).....	229
Electric Exterior Rearview Mirrors.....	199	Luggage Sunshade (If any).....	231
Wiper.....	201	Trunk Lid Cover Hook (If any).....	232
Antiskid Chain.....	203	6 Service and Maintenance.....	233
5 Interior Devices	205	6-1 Instructions for Maintenance	234
5-1 Multimedia System.....	206	Period and Contents of Maintenance.....	234
Multimedia Buttons.....	206	6-2 Regular Maintenance	239
5-2 Air Conditioning System.....	207	Regular Maintenance.....	239
View of A/C Control Panel.....	207	Vehicle Corrosion Prevention ..	240
A/C Operating Interface.....	208	Maintenance Tips for Painted Surface.....	241
Functions.....	210	Washing the Vehicle.....	242
Main Points of Operation.....	214	Interior Cleaning.....	244
Air Outlet.....	215	6-3 DIY Maintenance	247
Green Air Purification System ..	216	DIY Maintenance.....	247
A/C settings.....	219	Sunroof Maintenance.....	251
5-3 Storage Devices	220	Front Hood.....	252
Bill Box.....	220	Cooling System.....	253
Storage Boxes on Doors.....	220	Brake System.....	254
		Washer.....	254
		Air Conditioning System.....	255
		Wiper Blade.....	255
		Tyre.....	256
		Electrical Components.....	260
		Fuses.....	262
		7 When Failure Occurs.....	273
		7-1 When Failure Occurs.....	274

Intelligent Key Battery Runs Out.....	274
Emergency Shutdown System	275
Rescue after Vehicle Fire	275
Rescue after Vehicle Collision	276
Towing of Vehicle	277
Flat Tyre	278
8 Vehicle Specifications.....	283
8-1 Data Information	284
Vehicle Parameters	284
8-2 Prompt Information	286
Vehicle Identification	286
Warning Labels	288
Microwave Window.....	290

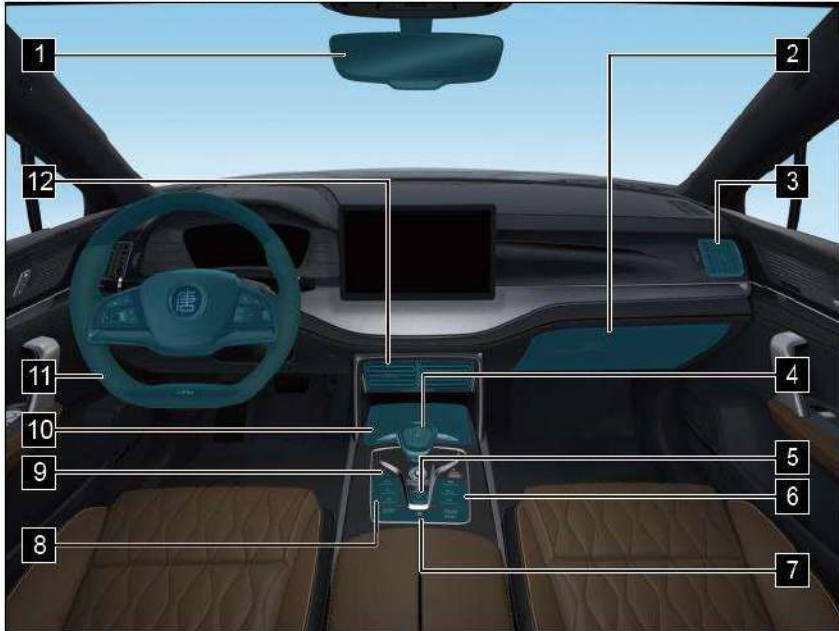
■ Outside



1	Trunk lid.....	P64
2	AC charging port	P116
	AC charging with household portable equipment	P114
	Single-phase/Three-phase AC charging through charging pile	P118
3	Electric exterior rearview mirrors	P199
4	DC charging port	P121
	DC charging with charger	P121
5	Doors	P60
	Door lock/unlock	P60
	Emergency mechanical locking of vehicle	P70

6	Tyre	P256
	Flat tyre	P278
7	Lights	P249
	Light switch.....	P86
8	Front hood	P252
	Cooling system.....	P253
	Brake system	P254
	Washer	P254
	Front compartment fuse box.....	P264

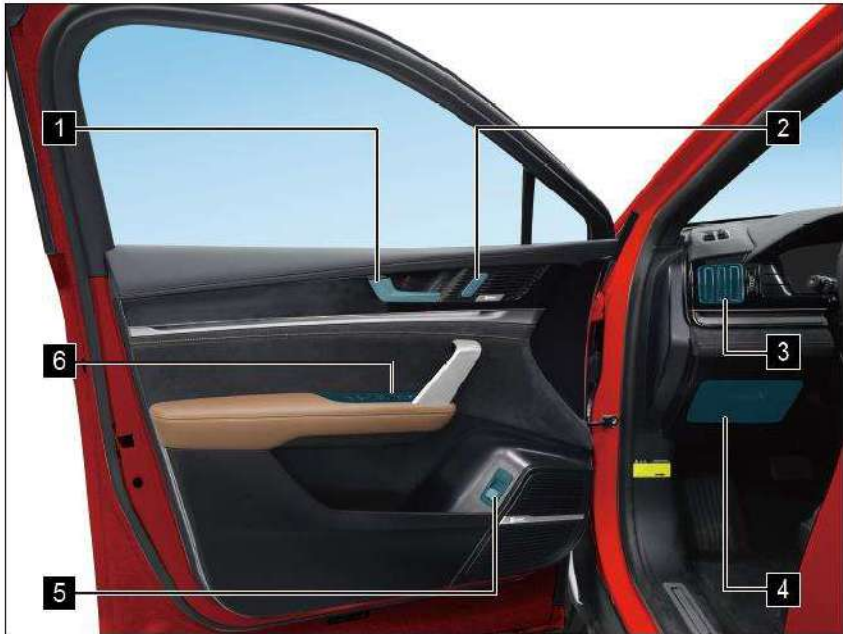
■ Dashboard



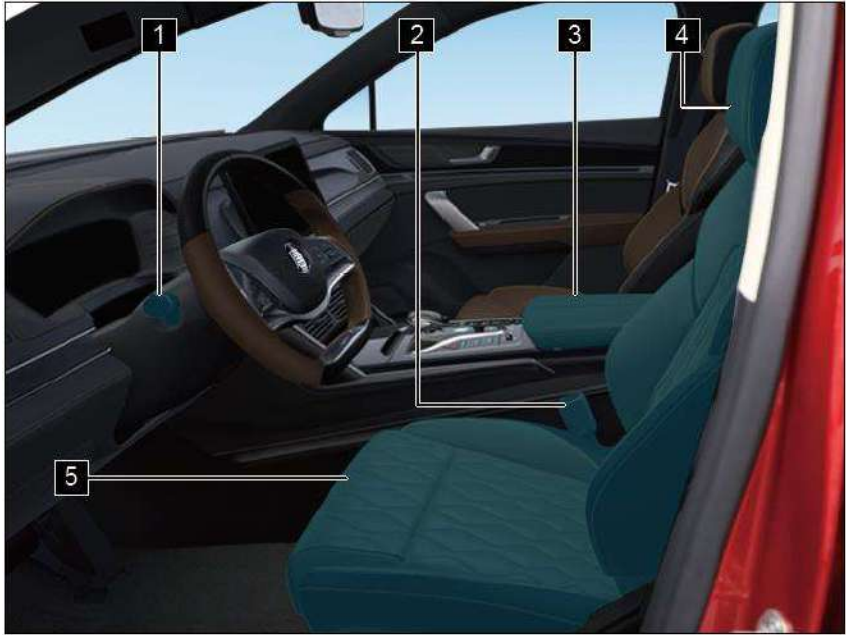
1	Interior rearview mirror	P198
2	Glove box	P221
3	Front side air outlet.....	P215
4	Gear actuator	P149
5	EPB	P151
6	Front A/C control panel.....	P207
	Functions	P210
7	Mode switch set.....	P95
	Feedback mode adjustment lever	P95

	Snow mode button	P95
	Driving mode adjustment lever	P96
8	Driving assist switch set	P95
	Lane keeping switch (if any)	P174
	Blind zone monitoring switch (if any)	P176
	Automatic parking switch (if any)	P154
	Electronic parking switch	P151
9	Emergency warning light switch	P96
10	Flat push storage box	P221
11	Steering wheel.....	P84
	Manual steering wheel adjustment (if any)	P84
	Electric steering wheel adjustment (if any)	P84
	Steering wheel switch set	P97
12	Front central air outlet.....	P215

Inside



1	Door panel handle	P60
2	Memory system switch (if any)	P76
3	Front side air outlet	P215
4	Bill box	P220
5	Trunk lid button	P65
6	Left front door switch set	P92
	Power window switch	P92
	Console door lock	P93
	Exterior rearview mirror adjustment	P94



1	Light switch.....	P86
	Automatic lighting	P86
	Clearance light	P87
	Low beam	P87
	Rear fog light.....	P87
	All-weather light.....	P87
	High beam	P88
	Turn signal.....	P88
2	Seat belt buckle	P19
	Use seat belts.....	P19
3	Central armrest storage box	P221

4	Headrest.....	P81
	Front four-way headrest adjustment (if any).....	P81
	Front two-way headrest adjustment (if any).....	P82
5	Front seat.....	P75
	Electric adjustment of front seat.....	P75
	Lumbar support adjustment (if any).....	P76
	Leg support adjustment (if any).....	P76

1 Safety

1-1 Seat Belt	18
Introduction to Seat Belt	18
Use of Seat Belt	19
1-2 Supplemental Restraint System	23
Introduction to Supplemental Restraint System	23
Driver and Front Passenger Air Bags	24
Front Seat Side Air Bags	25
Side Curtain Air Bags (If Any).....	26
SRS Triggering Condition and Precautions	27
1-3 Child Restraint System	34
Classification of Child Restraint System	34
Installation of Child Restraint System	35
1-4 Anti-theft System	40
Anti-theft System	40
1-5 Automobile event data recording system	42
Automobile Event Data Recording System.....	42

1-1 Seat Belt

Introduction to Seat Belt

Studies indicate that proper use of seat belts can considerably reduce casualty of passengers in vehicles in emergency brake, abrupt turning and collision accident. Please read and strictly observe the following contents.

⚠CAUTION

- When the vehicle is traveling, please always use the seat belt.
- Before driving the vehicle, make sure that all passengers in the vehicle have properly fastened their seat belts. Otherwise, passengers in the vehicle are more liable to severe personal injury or even life threat in emergency brake or collision accident.
- The seat belts in the vehicle are mainly designed based on the body size of adults and not suitable for children. Please select suitable child restraint system based on the age and body size of your child (refer to Child Restraint System in this section).
- In case any seat belts are damaged or abnormal, contact a BYD authorised service provider for confirmation and handling immediately and do not use corresponding seats before such confirmation and handling.

- BYD highly stresses that the driver and passengers onboard should fasten seat belts at all times. Failure to do this will increase the possibility of injury or severe injury in accident.
- The seat belts equipped in the vehicle are designed based on the adult's body size. Please select suitable seat belts based on your condition.
- It is suggested that a child be arranged on the middle seat and be sure to use a seat belt or suitable child restraint system. Otherwise, emergency braking or collision will cause severe injury or even life threat to such unprotected child. Likewise, do not allow any child to sit on another occupant's legs because the child cannot be well protected in case of emergency braking or collision.

Emergency locking retractor (ELR) function of seat belt

- In case of sharp turn, emergency braking, collision or quick forward tilt of any passenger, the seat belt will automatically locks up to effectively restrain and protect the passenger.
- When the vehicle travels smoothly, the seat belt will be pulled out or retracted as the passenger moves slowly and stably to allow the passenger to move freely.

- If the safety belt is locked due to the rapid rewinding of the safety belt, the safety belt can be pulled tightly and then released, so that the safety belt can be rewound smoothly.

Pretensioning and force limitation functions of seat belt (if any):

If the vehicle suffers a severe frontal collision and the condition to trigger the pretensioner is met, the pretensioner retracts part of the seat belt rapidly and locks it up to enhance the protection for passengers. The force limiter limits the restraining force applied to passengers to a certain range, avoiding injury to passengers due to excessive restraining force.

Use of Seat Belt

1. Adjust the seat to a proper position and adjust the backrest to a proper tilt (refer to the section about seat adjustment method).
2. Adjust the position of a three-point seat belt.

- Keep a correct sitting position, pull out the seat belt strap smoothly across the shoulder and then across the chest diagonally. Be sure not to pull the strap across underneath of the arm or back of the neck.
- Be sure to keep the lap belt in a position as low to the hip as possible.



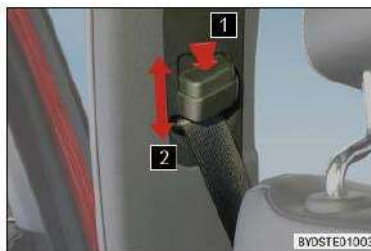
3. Insert the seat belt tongue to the buckle until you hear the "click"; pull the tongue in the opposite direction to confirm it has been locked successfully. Take care not to twist the belt.



4. Adjust the seat belt height adjuster (front seats) to a proper position to obtain the maximum comfort and protection.

- 1 Press the seat belt height adjuster release button.

- 2 Hold the seat belt height adjuster and move it up/down to adjust the front seat belt to a proper height. Release the front seat belt height adjuster.



5. After adjustment, pull the shoulder belt with some force to check if the seat belt adjuster locks up.

WARM TIP

- The shoulder belt should cross the center of the shoulder. The belt should be positioned away from the neck and not slide off the shoulder easily. Otherwise, in case of emergency brake or accident, the seat belt cannot protect the passenger and even cause severe injury to the passenger.
- The lap belt should cross the hip as low as possible to prevent tightening strap from injuring occupants during accidents.
- The seat belt should be close to an occupant's body to better achieve its protection function.

6. Unfastening seat belt

- Press the red release button on the buckle; the tongue will be released and the seat belt strap will be retracted automatically.
- If any seat belt cannot smoothly retract automatically, pull it out and check for twist.



▲CAUTION

- One seat belt is for one occupant only. Do not allow multiple occupants (including children) to share one seat belt.
- Avoid tilting the seat backrest too much. The seat belt provides the optimum protection when the seat backrest is held upright.
- Do not allow any seat belt or its buckle or tongue to be clamped by a door; otherwise, the seat belt may be damaged.
- Check the seat belts regularly for cuts, wear, looseness and other abnormal conditions. In case of abnormality, contact a BYD authorised service provider immediately for confirmation and handling; do not use corresponding seats before such confirmation and handling.
- Do not remove, disassemble or modify any seat belts arbitrarily.
- After an accident has occurred, contact a BYD authorised service provider for inspection of the seat belts. If the pretightening function of a seat belt is activated, be sure to replace the seat belt.
- If a severe accident has occurred, even though no obvious damage appears, replace the seat belt together with the seat assembly and conduct a thorough inspection of the supplemental restraint system.
- A pregnant woman should also fasten seat belt correctly as other passengers. Note especially that lap belt should be positioned across the hip as low as possible to prevent tightening seat belt from causing severe damage to the pregnant woman and her fetus in case of an accident.
- The rear seat belts are worn in the same way as the front seat belt. In order to make the rear seat belts play a correct protective role, please ensure that the corresponding seat belt lock tongue is inserted into the corresponding seat belt buckle when using the rear seat belt. The driver has the responsibility to remind the occupants to wear the seat belt correctly.
- Do not insert coins, paper clips or other foreign objects into the buckle to avoid hindering the correct connection between the locking tongue and the buckle.

Unfastened seat belt warning function

If the driver or front passenger fails to fasten his/her seat belt after the vehicle is started, the audible and visual warning system begins to work until both the driver and front passenger have fastened their seat belts.

- Main unfastened seat belt indicator

If any seat belt is not fastened, this indicator will illuminate and flash according to the alarm logic.

- Unfastened seat belt position indicator

If any seat belt is not fastened, the indicator corresponding to that position will illuminate. If the vehicle body has a problem, this indicator will stay.

- Unfastened seat belt warning for front seat occupants

With the power in the OK mode, when the driver fails to fasten the seat belt or a passenger sits on the front passenger's seat and fails to fasten the seat belt, the unfastened seat belt indicator and unfastened seat belt position indicator corresponding to that position will illuminate. If any seat belt is not fastened when the vehicle is moving, the unfastened seat belt indicator will illuminate and alarm will sound to remind the occupants.

- When the driver's seat belt and the front passenger's seat belt are fastened, the unfastened seat belt indicator and unfastened seat belt position indicator corresponding to that position will go out.

WARM TIP

- If the above-mentioned function becomes abnormal or fails, contact a BYD authorised service provider and do not use corresponding seats before the function returns to normal.
- When the vehicle is traveling, passengers in the vehicle must sit on seats and fasten their seat belts correctly. Otherwise, passengers in the vehicle are more liable to severe personal injury or even life threat during emergency brake or collision accident.

1-2 Supplemental Restraint System

Introduction to Supplemental Restraint System

- The supplemental restraint system (SRS) is supplemental to the seat belts. In case of a severe collision accident with the system triggering condition met, the SRS will deploy rapidly and together with the seat belts, provide additional protection for the heads and chests of the driver and passengers to reduce the probability of casualties.
- By the type of collision, the SRS is generally classified into front air bags and side air bags. The front air bags include a driver air bag, a front passenger air bag. The side air bags include front seat side air bags and curtain air bags.
- The airbag system cannot replace the safety belts, it is an integral part of the whole passive safety protection system of automobiles. Only when the airbag works together with the fastened safety belts can the airbag system play the maximum protection role.

WARM TIP

- Please keep the correct sitting posture to allow the seat belt and SRS to exert the maximum protection function.
- Do not install or remove any air bag parts privately.
- Do not use seat covers other than our genuine products; otherwise, the air bag performance may be affected or accidental injury may be caused to occupants. Do not place any objects between side air bags and occupants.
- Do not apply excessive force to the side of any seat equipped with a side air bag.
- After a collision occurs, though the air bag module does not deploy and the pre-tensioned seat belt does not lock up, to protect passengers from high-pressure hazards, the air bag computer may be encrypted. In this case, contact a BYD authorised service provider for testing.



SRS warning light

- The SRS is monitored by the ECU, with self-diagnosis function. Its state can be displayed via the warning light on the combination instrument.
- After the vehicle is powered up (OK), the SRS warning light will illuminate and goes out about 5s later. This indicates that the SRS is normal.
- If the SRS is deactivated, the SRS warning light stays on but the SRS will not have the protection function.

WARM TIP

- If the SRS warning light stays on, it indicates a fault in the system. In this case, have the SRS checked by a BYD authorised service provider as soon as possible; otherwise, the functions of the SRS will be affected.
- In case of water ingress into the vehicle (e.g., wet carpet/vehicle immersed in water) or vehicle damaged to any extent due to water ingress, do not start the vehicle before the start Fe battery is turned off; otherwise, the air bag may deploy, causing severe injury or even life threat.

Driver and Front Passenger Air Bags



If the vehicle selected is equipped with a driver air bag and a front passenger air bag, when the SRS ECU in the vehicle that is traveling senses a medium to severe frontal collision and the SRS triggering conditions are met, the air bags will deploy to reduce the degree of injury.

Front Seat Side Air Bags

If the vehicle you selected is equipped with left and right front seat side curtain air bags (as shown in the figure; the air bags are positioned outside the backrest of each front seat and both are marked with "AIRBAG").



- When the vehicle suffers a medium to severe lateral collision when traveling and the SRS triggering conditions are met, the air bags will deploy to assist in protecting the chest of the driver/passenger on the side suffering the collision to reduce the degree of injury.
- In case of lateral collision, only the air bag on the side suffering the collision will deploy in general.
- If a collision occurs on the passenger's side, if no passenger sits on the seat, the front passenger seat side air bag will also deploy.
- To obtain the optimum protection from the side air bag, the passenger must fasten the seat belt and sit upright and against the backrest.

On Vehicle Equipped with Seat Side Air Bags

1. Do not allow the seat backrest to be wet by water. If it is wet by rain or sprayed water, the normal operation of the side air bag system may be affected.
2. Do not cover or replace the seat backrest cover privately. Inappropriate seat backrest cover substitute or covering can affect the deployment of the seat side air bag during a collision.

Side Curtain Air Bags (If Any)

- If the vehicle you select is equipped with left and right side curtain air bags (as shown in the figure above; the air bags are positioned in the areas where the side walls and roof are connected and the A-pillar, B-pillar and C-pillar shields are marked with "CURTAIN AIRBAG"), when the vehicle suffers a medium to severe lateral collision during traveling and the curtain air bag triggering conditions are met, the curtain air bag will deploy to assist in protecting the head of the driver/passengers on the side suffering the collision to reduce the degree of injury.
- In case of lateral collision, only the air bag on the side suffering the collision will deploy in general.
- To obtain the optimum protection from the side curtain air bag, the passenger must fasten the seat belt and sit upright and against the backrest.

SRS Triggering Condition and Precautions

SRS Triggering Conditions

- SRS triggering conditions: Triggering of the SRS depends on some decisive factors relevant to the collision intensity, type of accident, collision angle, obstacle and vehicle speed when a collision accident occurs. When a special collision accident occurs, the SRS may be triggered.
- The SRS may not function in any accident. It will not be triggered generally in case of slight frontal collision, rear-end collision or overturn. In this case, the driver and passengers can be protected normally by properly wearing seat belts.
- Decisive factors for triggering SRS: A comprehensive comparison and judgment will be made between the set value and a deceleration curve produced in a collision and obtained by the ECU. If the deceleration curve or any other signal produced and detected in collision is lower than relevant reference value preset in the ECU, the SRS will not be triggered even if the vehicle may have been severely deformed in the accident.
- BYD Auto has fully considered the common misuse and road conditions in the country in setting the SRS ECU. However, as the reasons and forms of collision accidents vary, for the sake of your safety, please strictly observe this manual, correctly operate the vehicle and avoid misuse; otherwise, the expected effect of the SRS cannot be guaranteed.

Conditions where SRS may be triggered

The vehicle front end hits the ground after passing over a deep pit.



The vehicle hits a kerb projection, kerbstone or any others.



The vehicle front end hits the ground when the vehicle goes downhill.



The vehicle suffers lateral collision by another vehicle.



Conditions in which air bags may not deploy

The vehicle hits a concrete column, wood or any other long and slender object.



The vehicle hits the lower part of a truck.



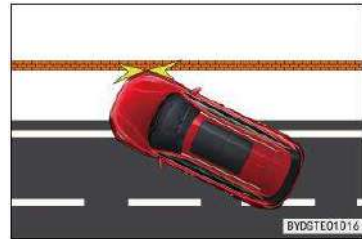
The vehicle suffers rear-end collision by another vehicle.



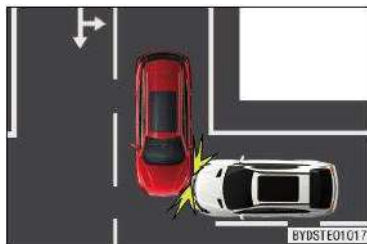
The vehicle overturns.



The vehicle hits a wall or another vehicle on a part other than the front part.



A part other than the passenger compartment of the vehicle suffers a lateral collision.



A side of the vehicle suffers an oblique collision.



The vehicle hits a post on the side.



▲WARNING


- The SRS is developed to match the specific vehicle model. Any modification of the suspension, tyre size, bumper, chassis or equipment installed by the manufacturer will adversely affect the SRS. Do not fit any component of the SRS to any other vehicle; otherwise, the SRS may fail, causing personal injury.
- The driver should keep his/her chest at least 25 cm from the steering wheel to obtain effective protection when the SRS is triggered.
- When the vehicle is traveling, please fasten the seat belt and keep the correct sitting posture. If you fail to fasten the seat belt or keep the correct sitting posture or if you tilt forward during driving, the deployment of the air bag will aggravate the risk of injury when an accident occurs.
- Do not affix any object to, cover with any object or make any other decorative treatment of the steering wheel trim cover surface, surface near the air bag on the right of the dashboard, A-, B- and C-pillar shield surfaces, and surfaces of accessories at the seat side air bags. Clean the surfaces with dry or slightly damp rag only. Do not strike the surfaces with force.
- Do not allow any juvenile to sit on the front seat without protection or be held in the arms of an adult sitting on the front seat. If the SRS is triggered in an accident, severe injury or even life threat may be caused.
- Do not install any accessories such as telephone support, cup or ashtray on an air bag trim cover or within the functioning range of an air bag; otherwise, the deployment of the air bag will aggravate the risk of injury when an accident occurs.
- The side air bags and curtain air bags deploy rapidly with considerable impact. Therefore, do not allow any person to lean against any door when a vehicle with such air bags is traveling. Otherwise, severe injury or even life threat may be caused.
- Do not place any other trims or objects to any equipment within the action range of the side curtain air bags such as the windscreen, side door glass, A-pillar shield, roof, B-pillar shield, C-pillar shield and auxiliary handrail. Such trims or objects will be flung under the strong force of the side curtain air bags in deployment or prevent the side curtain air bags from deploying normally, resulting in severe injury or even life threat.
- When transferring the vehicle, please hand over to a new owner all documents delivered with the vehicle.

⚠WARNING (CONTINUED)

- Do not modify or replace seats or trims of seats with side air bags. These actions will prevent the side air bags from deploying normally, cause the system to fail or side air bags to deploy accidentally, resulting in severe injury or even life threat.
- Do not disassemble or repair the A-pillar shield, roof, B-pillar shield, C-pillar shield equipped with curtain air bags. These actions will cause the system to fail or curtain air bags to deploy accidentally, resulting in severe injury or even life threat.
- Do not modify any components of the SRS, including corresponding labels. Have any operation on the SRS carried out by a BYD authorised service provider.
- The SRS can only provide accident protection for one time. Once the SRS is triggered or damaged, be sure to replace the system.
- When scrapping any component of the vehicle or its SRS, please observe relevant safety regulations and scrapping procedure.
- The SRS has a strong resistance to electromagnetic interference and disturbance around. However, to avoid unexpected conditions, please do not operate the vehicle in an environment with electromagnetism intensity beyond the limit required by the country.
- The SRS of the vehicle is designed with full consideration of the common misuse and road conditions in the country. However, to avoid unexpected conditions, please do not to allow the bottom of the vehicle to suffer impact or drive the vehicle violently in a severe road condition.
- The SRS of the vehicle has been fully verified and the original wiring harness system matches the SRS perfectly. Any modification or change to the vehicle wiring harness may cause the SRS to be triggered in normal conditions or fail to be triggered when the triggering conditions are met.

Maintenance of SRS

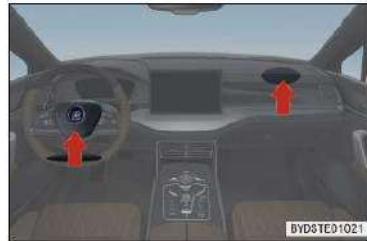
In the following conditions, contact a BYD authorised service provider immediately.

- Air bags have deployed.
- The SRS warning light  on the combination instrument illuminates abnormally.

- When the front part of the vehicle (the part in shadow in the figure) suffers collision, the force is not sufficient to cause the air bags to deploy.



- The air bag cover is broken, split or otherwise damaged.
- The air bags need to be removed, disassembled, installed or repaired.



- The side air bags and curtain air bags have deployed.
 - When the doors (the part in shadow in the figure) of the vehicle suffer an accident, the force is not sufficient to cause the air bags to deploy.
 - The surface of a seat provided with a side air bag (the part in shadow in the figure) is scratched, split or otherwise damaged similarly.
 - The decorative (liner) part (the part in shadow in the figure) of the A-pillar, roof longerons or C-pillar provided with internal curtain air bag is scratched, split or otherwise damaged similarly.



1-3 Child Restraint System

Classification of Child Restraint System

- Choose a set of child restraint system suitable to your child's age and body size. If your child's body size is too large to use a child restraint system, seat your child on a second row of seat and wear a seat belt.
- When a child restraint system is not used. Please correctly fix the child restraint system to a seat. Do not place the child restraint system on a passenger seat or in the trunk arbitrarily.

⚠ CAUTION

- Be sure to restrain and protect your child with a seat belt or child restraint system based on his/her age and body size to effectively protect him/her in an accident or emergency stop. Holding a child in arms cannot substitute for a child restraint system. In an accident, a child may bump against the windscreen or get squeezed between you and the compartment.
- If the vehicle is equipped with side curtain air bags, even though a child is placed in a child restraint system, do not lean his/her head or any other body part against any door, seat, front/rear pillar or side beam at roof (which will be affected when side curtain air bags deploy). Otherwise, a considerable impact force applied when the side curtain air bags deploy will cause severe injury or even life threat to a child there.
- Please install a child restraint system correctly as per the installation manual provided by its manufacturer. Otherwise, severe injury or even life threat may be caused to a child in case of emergency stop or accident.
- Do not let children stand in the vehicle or kneel on the seat when the vehicle is driving, otherwise they will be easily injured or even life-threatening in case of emergency braking or collision.

👉 WARM TIP

- BYD Auto highly suggests that you use a child restraint system. Studies reveal that a child restraint system installed in the rear seat is safer than in the front seat.

Installation of Child Restraint System

Please attach the child restraint system to the second outboard seat as per the installation manual provided by the child restraint system manufacturer. Fix the top tether when installing the child restraint system.

Installing child restraint system with ISOFIX rigid anchor

The middle outboard seats are equipped with special anchorage levers. (A label indicating the anchorage position is affixed on the seat.)



Anchor base (for top tether)

The middle seats are equipped with special anchor bases behind backrests.



■ Child safety seat

1. Check the position of the special anchorage lever and install the child restraint system on the vehicle's seat.



WARM TIP

- The anchorage lever is installed in the gap between seat cushion and seat backrest.

2. Lift the headrest, and pass the child seat top tether and clip through the space between the headrest levers to behind the backrest.

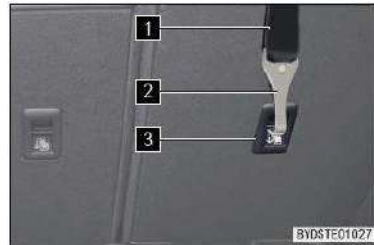


WARM TIP

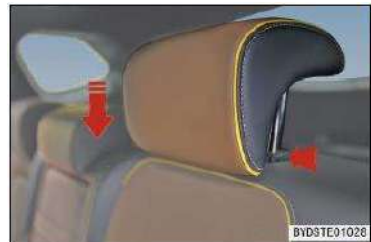
- If the child restraint system is provided with a top tether, fix the top tether to the anchorage position.

3. Attach the clip to the anchor base and tighten the top tether. Make sure that the top tether is attached securely.

- 1** Top tether
- 2** Clip
- 3** Anchor base



4. Reinstall the headrest.



- If the driver's seat obstructs the correct installation of the child restraint system, install it on the middle right seat.



- Do not use a rearward facing child restraint system on a seat protected by front air bag (activated). Otherwise, when an accident occurs, the impact force applied when the front passenger air bag deploys rapidly will cause severe injury or even life threat to a child there.



⚠ WARNING

- Push the child safety seat to different directions and make sure it has been securely installed.
- When using a lower anchor, make sure that no foreign objects are around the anchor, the seat belt is not stuck behind the child safety seat and the child restraint system is fixed securely. Otherwise, severe injury or even life threat may be caused to a child there in case of emergency stop or accident.
- Do not install a child safety seat in the front seat.

Information on suitability of different seats for child restraint system

Mass Group	Seat (or Other Positions)		
	Front Passenger	Middle Outboard Seats	Middle Center Seat
Group 0 (Less than 10 kg)	X	U	X
Group 0+ (Less than 13kg)	X	U	X
Group I (9~18kg)	X	U/UF	X
Group II (15~25kg)	X	UF	X
Group III (22~36kg)	X	UF	X

Note: The letters in the table are defined as follows:

U = The seat is suitable for universal child restraint systems certified under this mass group.

UF = The seat is suitable for universal forward facing child restraint systems certified under this mass group.

X = The seat is not suitable for child restraint systems under this mass group.

Information on suitability of different ISOFIX positions for ISOFIX child restraint system

Mass Group	Size	Fixture	Seat (or Other Positions)		
			Front Passenger	Middle Outboard Seats	Middle Center Seat
Carry-cot	F	ISO/L1	X	X	X
	G	ISO/L2	X	X	X
Group 0 (Less than 10 kg)	E	ISO/R1	X	X	X
Group 0+ (Less than 13kg)	E	ISO/R1	X	X	X
	D	ISO/R2	X	X	X
	C	ISO/R3	X	X	X
Group I (9~18kg)	D	ISO/R2	X	X	X
	C	ISO/R3	X	X	X
	B	ISO/F2	X	IUF	X
	B1	ISO/F2X	X	IUF	X
	A	ISO/F3	X	IUF	X

Note 1: For child restraint systems not following the ISO/XX size class identification (A-G), for each applicable mass group, vehicle manufacturers shall indicate the vehicle-specific ISOFIX child restraint system recommended for each seat.

Note 2: The letters in the table are defined as follows:

IUF = The seat is suitable for universal ISOFIX forward facing child restraint systems certified under this mass group.

X = The ISOFIX position is not suitable for ISOFIX child restraint systems under this mass group and/or size class.

1-4 Anti-theft System

Anti-theft System

If any door is opened when the vehicle is in the anti-theft mode, the system will produce audible alarm and the turn signals will flash to prevent theft of the vehicle.



Setting anti-theft system

1. Power off the vehicle.
2. Ask all passengers to get off the vehicle.
3. Lock all the doors. When all the doors are locked, the anti-theft indicator remains on and the anti-theft system will be set automatically 10s later. Once the system finishes setting, the anti-theft indicator will start to flash.
4. Ensure that the indicator flashes and then you may leave the vehicle. No one should stay in the vehicle when anti-theft system is automatically setting because unlocking the door from inside the vehicle will trigger the system.

Triggering alarm

- The alarm will be triggered if:
 - Any door, trunk lid or front hood is unlocked without using the PEPS function of the intelligent key.
 - The vehicle is powered up without using the PEPS function of the intelligent key.

Disarming alarm

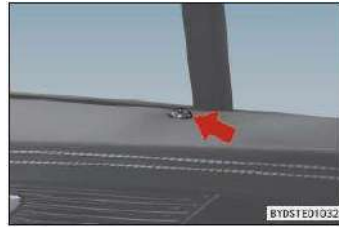
- The alarm can be disarmed by the following methods:
 - Unlock doors or trunk lid with the intelligent key.
 - Carry the valid intelligent key and unlock doors with the microswitch.
 - Unlock the trunk lid remotely with the intelligent key.
 - Start the vehicle remotely with the intelligent key.
 - Press the START/STOP button with the intelligent key carried in the vehicle.

⚠WARNING

- Do not modify the anti-theft system by means of alteration or addition because such modification may cause a failure to the system.

Anti-theft indicator

- In the anti-theft setting mode, the anti-theft indicator will illuminate for 10s.



1-5 Automobile event data recording system**Automobile event data recording system**

The vehicle is equipped with an automobile event data recording system (EDR), which is used to record the key data of automobile operation in three stages before, during and after the collision. The detailed data are as follows:

Data name	Data meaning	Data usage
Longitudinal delta-V	Change of longitudinal speed of vehicle. The longitudinal delta-V is only the longitudinal weight of the total delta-V.	Analyze the speed variation in the forward direction of the vehicle at adjacent time points before and after the collision event.
Maximum record vertical delta-V	Maximum value of cumulative change of vehicle speed in x-axis direction recorded by EDR. This data should be used in conjunction with "Maximum Record Longitudinal delta-V Time".	Analyze the maximum vehicle speed variation before and after the collision event.
Maximum record longitudinal delta-V time	Along the x axis, the time recorded by EDR from time zero to the maximum value of cumulative change in speed. This data should be used in combination with "Maximum Record Longitudinal delta-V".	Analyze the time corresponding to the maximum change of vehicle speed in the forward direction when the collision occurs.
Service brake, ON or OFF	Used to detect whether the driver has stepped on the brake pedal.	Analyze whether the driver stepped on the brake pedal when the collision event occurred.
Vehicle speed	Wheel line speed or vehicle speed obtained by other means.	Analyze the speed of the vehicle when the collision event occurs.
Vehicle Identification Number	In order to identify a vehicle, a set of codes assigned by the vehicle manufacturer to the vehicle.	Confirm whether the data recorded by the EDR is the vehicle involved in the collision.

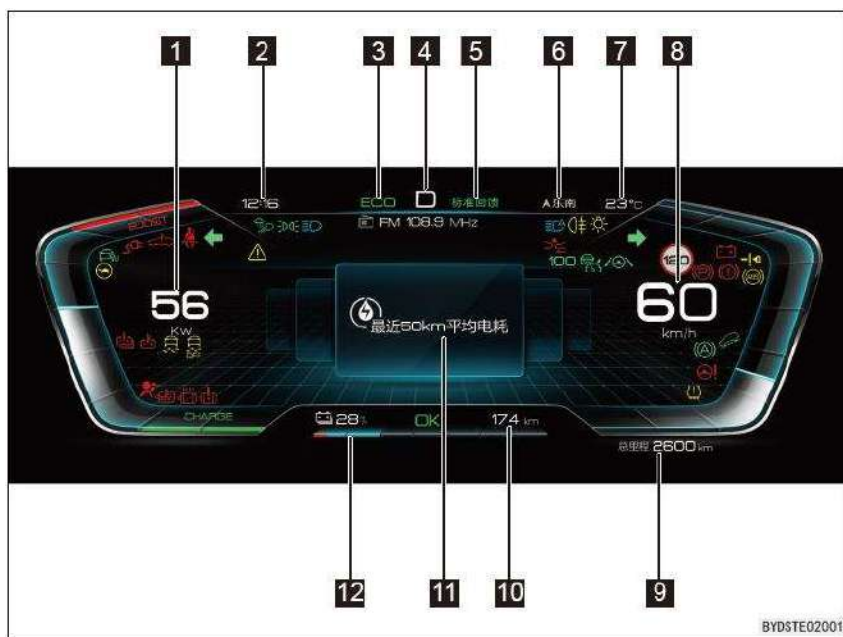
2 Instrument Set

2-1 Combination Instrument	44
View of Combination Instrument.....	44
Instrument Indicators	45

2-1 Combination Instrument

View of Combination Instrument

Full LCD combination instrument (12.3") (if any)



1 Power meter

2 Time

3 ECO/SPORT Working mode

4 Gear

5 Regeneration strength

6 Orientation

7 Outside temperature

8 Speedometer

9 Odometer

10 Driving range





















11 Vehicle traveling information
















12 SOC indicator

BYDSTE02001

Instrument Indicators

Indicators/Warning Lights

	Turn signal indicator		Clearance light indicator
	All-weather light indicator		Hill descent control activated indicator
	Automatic vehicle hold indicator		Automatic emergency braking indicator (if any)
	Smart pilot indicator (if any)		ACC on indicator (if any)
SET	Cruise control indicator (if any)		Main cruise control indicator (if any)
OK	OK indicator	ECO	Economy mode indicator
SPORT	Sports mode indicator		Intelligent high/low beam indicator (if any)
	High beam indicator		Limited drive power indicator
	Main warning indicator		ABS fault indicator
	Tyre pressure warning light		ESP OFF warning light
	ESP fault warning light		Rear fog light indicator
	Intelligent key system warning light		Snow mode indicator

	Headlight fault warning light		Unfastened seat belt indicator
	Traffic sign identification indicator (if any)		Charging connection indicator
	Powertrain fault warning light		Power battery fault warning light
	Power battery over temperature warning light		Motor coolant over temperature warning light
	SRS fault warning light		Motor fault warning light
	Motor overheat warning light		Parking system fault warning light
	Steering system fault warning light		Low voltage power supply system fault warning light
	EPB indicator		Automatic emergency braking indicator (if any)

Instructions to Fault/Prompt Indicator of Combination Instrument

Intelligent key system warning light

- After the START/STOP button is pressed, if no key is detected, this warning light will illuminate and stay on for a few seconds, with one sound from the speaker, and the screen will display "Key is not detected".
- If you press the START/STOP button with key detected, this warning light will not illuminate and the vehicle can be powered up and started.
- If you take the key into the vehicle within a few seconds after illumination of this warning light, the warning light will go out.
- If the warning light flashes after you press the START/STOP button, it indicates that the key battery is low.



ABS fault warning light

- With the power in the OK mode, this warning light will illuminate. If the ABS works normally, this warning light will go out a few seconds later. This warning light will illuminate again if there is a failure in this system and will stay on until the fault is eliminated.
- When the ABS warning light illuminates (with the parking system fault warning light off), the ABS does not work, but the brake system still works normally.
- When the ABS warning light illuminates (with the parking system fault warning go out), as the ABS does not work, the wheels will be locked up in emergency brake or braking on wet and slippery roads.
- If any of the following situations occurs, it indicates a failure in the parts monitored by the warning light system. In this case, contact a BYD authorised service provider for inspection as soon as possible.
 - With the power in the OK mode, this warning light does not illuminate or stays on.
 - This warning light turns on during driving.
 - Brief illumination of this warning light in operation is not a sign of any problems.

WARM TIP

- If the parking system fault warning light remains on when the ABS warning light illuminates, park the vehicle where it is safe to do so immediately and contact a BYD authorised service provider.
- Braking the vehicle in such a situation can cause the ABS to malfunction, and the vehicle would become extremely unstable.

- The ABS has a self-check function. In case of any fault, the ABS indicator on the dashboard will illuminate. This means that the ABS of the brake system has failed. However, the brake can also provide braking functions like a conventional vehicle without ABS. In this case, contact a BYD authorised service provider for inspection as soon as possible.
- If the ABS warning light and the brake system warning light illuminate at the same time and the parking brake has been released completely, it indicates that the braking force distribution system for the front and rear wheels has also failed.
- If the brake pedal does not feel right, take measures immediately. As the brake system is designed as a dual-circuit system, when one part of the system fails, the other two wheels can also be braked. You will feel that you have to depress the brake pedal deeper before the vehicle begins to decelerate and the braking distance becomes longer. In this case, shift to low gear, decelerate the vehicle and pull over it safely. As the braking distance becomes longer, it is very dangerous to drive in this condition. Have the vehicle towed and repaired as soon as possible.

- If you have to drive for a short distance in this condition, be sure to drive at a low speed with more care.

Tyre pressure warning light

- With the power in the OK mode, this warning light will illuminate. If the tyre pressure monitoring system works normally, this warning light will go out a few seconds later. This warning light will illuminate again if there is a fault in this system later.
- When the tyre pressure monitoring system fault warning light illuminates or flashes and meanwhile "Check TPMS" is displayed on the instrument display screen and "---" is displayed in the value position on the tyre pressure display interface, it indicates a fault in the tyre pressure monitoring system.
- When the tyre pressure monitoring system fault warning light stays on and one or more value positions on the tyre pressure display interface of the instrument display screen turns yellow, it indicates that corresponding tyre or tyres have insufficient air pressure.

If any of the above mentioned situations occurs, contact a BYD authorised service provider for inspection as soon as possible.

ESP fault warning light

- With the power in the OK mode, this warning light will illuminate. If the ESP system works normally, this warning light will go out a few seconds later. This warning light will illuminate again if there is a fault in this system and will stay on until the fault is eliminated.
- If the ESP fault warning light flashes while the vehicle is traveling, it indicates that the ESP is working.
- When the ESP fault warning light illuminates (ABS fault warning light and parking system fault warning light go out), the ESP fails, but the ABS and brake system still work normally.
- When the ESP fault warning light illuminates (ABS fault warning light and parking system fault warning light go out), as the vehicle stability control system fails, the vehicle would be extremely unstable when taking a sharp turn or circumventing an obstacle ahead abruptly.
- If any of the following situations occurs, it indicates a failure in the parts monitored by the warning light system. In this case, contact a BYD authorised service provider for inspection as soon as possible:
 - With the power in the OK mode, this warning light does not illuminate (without 5s self-check) or stays on after being powered up.
 - This warning light stays on during driving.
 - Brief illumination of this warning light in operation is not a sign of any problems.

- Flashing of this warning light during traveling indicates that the system is working.

WARM TIP

- If the ESP fault warning light still illuminates when the ABS fault warning light and the brake system fault warning light illuminate, park the vehicle where it is safe to do so immediately and contact a BYD authorised service provider.
- Braking the vehicle in such a situation can cause the vehicle to become extremely unstable and the ABS to malfunction completely.



ESP OFF warning light

- With the power in the OK mode, this warning light will go out a few seconds later.
- When the "ESP OFF" button is pressed, the light should illuminate and stay on and the ESP system would not work. When the "ESP OFF" button is pressed again, the light should go out and the ESP function returns to normal.

WARM TIP

- If the ESP OFF warning light illuminates, driver must raise his/her vigilance and keep the vehicle at a relatively low speed when driving at a sharp turn and making a sudden turn to avoid obstacle. Braking the vehicle in such a situation can cause the ESP system to malfunction, and the vehicle would become unstable.



Limited drive power indicator

This indicator will illuminate when the power battery SOC is low and the motor power is limited. In this case, contact a BYD authorised service provider.



Main warning indicator


Illumination of this indicator indicates that you should pay attention to a fault prompt message on the information display area.



Headlight fault warning light

- When this warning light illuminates yellow, a single headlight becomes faulty. When this warning light illuminates red, the headlights on both sides become faulty.


- When this warning light illuminates, send the vehicle to a BYD authorised service provider for inspection.

 **Parking system fault warning light**


If any of the following situations occurs, park the vehicle where it is safe to do so immediately and contact a BYD authorised service provider:

This warning light turns on in the following conditions:

- This warning light illuminates when the brake fluid level is low with the power in the OK mode.

 WARM TIP
<ul style="list-style-type: none">● Do not continue driving when the brake fluid level is low because it is very dangerous to do so.

- After the vehicle is started, if the brake fluid level is normal and the EPB system is working normally (the EPB switch can be pulled up and released normally, without the message "Check EPB system"), this warning light stays on.
- The brake system fault warning light illuminates and the ABS fault warning light illuminates at the same time. At this moment, the EPB system may be working abnormally, lengthening the braking distance. During braking, the ABS (anti-lock brake system) will not function and the vehicle will become unstable. In this case, please drive with care.
- Brief illumination of this warning light in operation is not a sign of any problems.

 WARM TIP
If any of the following situations occurs, park the vehicle where it is safe to do so immediately and contact a BYD authorised service provider: <ul style="list-style-type: none">● With the drive motor running, even if the EPB is released, the warning light will not go out. The brake may work abnormally, lengthening the braking distance. Step hard on the brake pedal to achieve emergency stop of the vehicle.● When the ABS fault warning light illuminates, the brake system warning light remains on. Braking the vehicle in such a situation can cause the ABS to malfunction, and the vehicle would become unstable.

 **Unfastened seat belt indicator**

This indicator reminds the driver and front passengers to fasten their seat belts. With the power in the OK mode, if the driver or front passenger's seat belt is not fastened, the corresponding seat belt warning indicator will illuminate. The indicator will stay on until the seat belt is fastened.



Low voltage power supply system fault warning light

- Remind when the whole vehicle low voltage power supply DCDC or starting iron battery fails.
- When the warning light is on, it will stop charging and discharging.
- If the warning light keeps on during driving, the vehicle will limit the speed.
- This light is used to warn the working state of DC module and starting iron battery module when not charging or discharging.
- If this light is on during driving, it means that there is a problem with the DC system or the starting iron battery system.



SRS fault warning light

- With the power in the OK mode, this warning light will illuminate. If this warning light goes out in about a few seconds later, it indicates that the SRS works normally. The warning light system monitors the SRS ECU, collision sensor, inflator, warning light, wiring and power supply.
- If any of the following situations occurs, it indicates a failure in the parts monitored by the warning light system. In this case, contact a BYD authorised service provider for inspection as soon as possible:
 - With the power in the OK mode, this warning light does not illuminate or stays on upon power-up.
 - This warning light turns on or flashes during driving.



Steering system fault warning light

- If the steering system fails and the warning light is always on, it is recommended to send the vehicle to BYD Auto Authorized Service Store for inspection.

WARM TIP

- The steering system uses the motor to reduce the force required for turning the steering wheel.
- When turning the steering wheel, you may hear the motor humming when it is working. This is not a sign of a failure.
- Do not maintain the steering wheel in a limit position for more than 5s; otherwise the temperature protection will be activated, thus causing heavy steering or damages.

- When the steering wheel is rotated in place frequently for a long time, the fault warning light of the steering system does not light up, but the steering is heavy, which is a non-fault mode.

- If the steering wheel is rotated in place frequently for a long time, the power-assisted effect of the steering system will be reduced to prevent the system from overheating, resulting in heavy weight when operating the steering wheel. If this happens, it is necessary to avoid turning the steering wheel frequently or stopping the vehicle and turn off the power supply of the whole vehicle, and the system will return to normal within 10min minutes.
- The start Fe battery has insufficient power.
 - The EPS requires a minimum operating voltage of 9V. When the start Fe battery has insufficient power to a serious extent that the voltage is less than 9V, the EPS will not provide steering assistance. In this case, check the start Fe battery and charge or replace it if necessary.
- When the motor is turned off, the EPS system may stop boosting, so it is forbidden to turn off the motor during driving. In case of abnormal motor flameout during driving, please hold the steering wheel tightly, stop immediately and suggest to contact BYD Auto Authorized Service Store.

▲WARNING

- If the steering system fault warning light illuminates, park the vehicle where it is safe to do so immediately and contact a BYD authorised service provider. In this case, you will feel very heavy steering and therefore, you need to keep a firm hold of the steering wheel when driving.

**Power battery over temperature warning light**

- If this indicator illuminates, the power battery is subject to an over temperature. In this case, be sure to stop the vehicle and let the power battery to cool down.
- Over temperature may arise from:
 - Long distance climbing slopes on a hot day for a long time.
 - Frequent acceleration and braking in stop-and-go traffic or operating for a long time without any break.

**Power battery fault warning light**

- When the vehicle is powered up (OK), this warning light will illuminate. If the power battery system works normally, this warning light will go out a few seconds later. This indicator will illuminate again if there is a fault in this system later. In this case, contact a BYD authorised service provider for inspection as soon as possible.
- If any of the following situations occurs, it indicates a failure in the parts monitored by the warning light system. In this case, contact a BYD authorised service provider for inspection as soon as possible.
 - With the power in the OK mode, this warning light stays on.

- This warning light stays on or occasionally illuminates during driving.



Motor coolant over temperature warning light

If this warning light stays on, it indicates over temperature in coolant; in this case, immediately stop the vehicle in order to cool it down. Flashing of this warning light means low coolant level; in this case, immediately add coolant.



Powertrain fault warning light

- If the powertrain fails, this warning light will illuminate.
- If any of the following situations occurs, it indicates a failure in the parts monitored by the warning light system. In this case, contact a BYD authorised service provider for inspection as soon as possible:
 - With the power in the OK mode, this warning light stays on.
 - This warning light turns on during driving.
- Brief illumination of this warning light in operation is not a sign of any problems.

CAUTION

- Do not drive the vehicle with the warning light on as much as possible. Contact a BYD authorised service provider for inspection as soon as possible.

3 Operation of Controller

3-1 Doors and Keys	56
Keys	56
Door Lock/Unlock	60
PEPS System	71
Electronic Child Safety Lock	73
3-2 Seats	74
Instructions for Operating Seats	74
Adjustment of Front Seat	75
Adjustment of Middle Seat	79
Folding of Rear Seat (If Any)	80
Headrest	81
3-3 Steering Wheel	84
Steering Wheel Adjustment	84
3-4 Switch	86
Light Switch	86
3-4 Switch	87
Wiper Switch	89
Left Front Door Switch Set	92
Mileage Changeover Switch	94
Driving Assist Switch Set	95
Mode Switch Set	95
Hazard Warning Light Button	96
Steering Wheel Switch Set	97
Sunroof Switch	101
Interior Light Switch	104

3-1 Doors and Keys

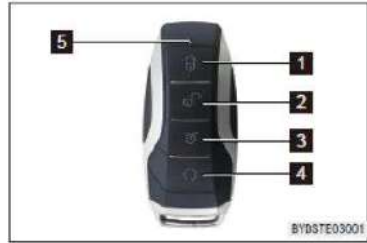
Keys

Keys include electronic intelligent key, mechanical key (installed in electronic intelligent key), Bluetooth key (if any) and NFC key (if any).

Electronic intelligent key

Electronic intelligent key – By pressing the left/right front door microswitch while carrying the electronic intelligent key with you, you can unlock/lock all doors. By operating buttons on the intelligent key, you can also unlock/lock doors, open the trunk lid, and implement remote control start and other functions.

- 1** LOCK: lock the doors
- 2** UNLOCK: unlock the doors
- 3** OPEN: open the trunk lid
- 4** START/STOP: start/stop the vehicle
- 5** Indicator



CAUTION

- The intelligent key is an electronic component. Please observe the following instructions to prevent damage to the intelligent key:
 - Do not place the key in a position exposed to high temperatures, such as on the dashboard.
 - Do not disassemble it privately.
 - Do not knock other objects with the key or allow the key to fall to the ground.
 - Do not immerse the key in water or clean it in an ultrasonic washer.
 - Do not place the intelligent key near to devices radiating electromagnetic waves, such as mobile phones.
 - Do not attach any objects which shield electromagnetic wave signals to the intelligent key (such as a metal seal).

⚠ CAUTION (CONTINUED)

- You may register standby keys for one vehicle. For details, please contact a BYD authorised service provider.
- If the intelligent key fails to control doors within the normal range, or the indicator on the key is dim or out of work:
 - Check if any radio station or radio transmitter of an airport is nearby interfering with the normal operation of the intelligent key.
 - The battery of the intelligent key may be dead. Check the battery in the intelligent key. To replace the battery, please contact a BYD authorised service provider.
- If your intelligent key is lost, contact a BYD authorised service provider as soon as possible to prevent your vehicle from being stolen or any other unexpected accident.
- Do not arbitrarily change the transmission frequency and increase the transmission power (including adding more transmission frequency amplifiers). Do not arbitrarily add an external detection aerial or use other transmission detection aerials instead.
- Avoid harmful interference with legal radio communication services during use. Once any interference is identified, stop using and take measures to eliminate interference before continuing to use the function.
- If the micro power radio equipment is adopted, be sure to keep it away from interference of various radio signals, or radiation from industrial, scientific and medical applications.
- Do not use the function on an airplane or near an airport.
- Individuals with implanted heart pacemakers or cardiac defibrillators shall be kept away from the detection aerial of the PEPS system, as the electromagnetic waves may interfere with such equipment.
- In addition to those using implanted cardiac pacemakers or cardiac defibrillators, users of other electronic medical devices shall also consult the manufacturer of such devices for information regarding their use under the interference of electromagnetic waves. Electromagnetic waves may produce unpredictable consequences to the usage of these medical equipment.
- Be sure to always carry the key and lock the vehicle when leaving the vehicle. Do not leave personnel (especially children) alone in the vehicle.

Mechanical Key

Mechanical key (in the intelligent key) – It can be used to unlock/lock the front left door. When the mechanical key is not used, be sure to insert it to the intelligent key.

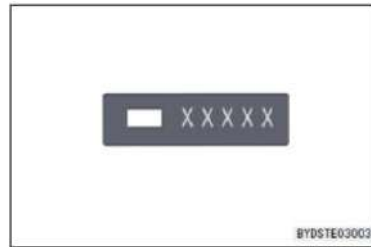
Taking out the mechanical key

To use the mechanical key in the electronic intelligent key, follow the procedure as shown in the figure. Pull the lock-up button in the direction of arrow **1** to unlock, pull the component in the direction of arrow **2**, pull the electronic intelligent key apart by applying force upward in the direction of arrow **3**, and take out the mechanical key from the electronic intelligent key.



Key number plate

- The mechanical key No. is shown on the number plate. Store the number plate properly and do not place it in the vehicle.
- If your mechanical key is lost or you need a spare key, you may ask a BYD authorised service provider to reproduce the mechanical key with the mechanical key number plate. BYD recommends that you remember the mechanical key No. and store the number plate in a secure place.



Bluetooth key (if any)

Bluetooth key — Connect the vehicle through short-distance Bluetooth to realize the control of the vehicle, including controlling the unlocking and locking of the door.

NFC key (if any)

NFC key —— Carry NFC (including card or mobile phone) key and put it on the sign on the left front exterior rear view mirror, which can unlock/lock all doors when the vehicle is turned off.

**CAUTION**

- The NFC card is an electronic product, and the following instructions should be observed to prevent the NFC card from failing or damaging its function:
 - Do not place NFC cards in the wireless charging area when the wireless charging function is turned on.
 - Do not attach any objects that can cut off electromagnetic waves when using NFC cards (such as metal seals, metal mobile phone back shells, etc.).
 - Do not place NFC cards at high temperatures, such as on the instrument panel.
 - Do not bend NFC card hard.
 - Do not put NFC cards with other hard objects.
- NFC cards are near-field communication, and identification needs to be completely fitted, so it is necessary to pay attention to the location where NFC is placed.
 - The identification distance of NFC card is within 1~2cm.
 - It may be necessary to stick the exterior rearview mirror to realize NFC card recognition.
 - Recognition time may take 1~2s.
- It is recommended that you always carry NFC cards to avoid the inability to use the vehicle due to the shutdown/crash or loss of the mobile phone, or the failure or loss of the electronic intelligent key.

WARM TIP

- NFC smart card is a key configured for vehicles based on NFC communication. To ensure the safety of your vehicles, please keep it properly. If it is lost, it is recommended to reconfigure the card at BYD Auto Authorized Service Store immediately to shield the lost card.

Door Lock/Unlock

Locking/unlocking with mechanical key

Pull the left front door handle to the maximum opening angle, insert the key into the keyhole, turn it, then pull out the key, pull the door handle and open the door:

- Unlocking: turn the key in clockwise direction
- Locking: turn the key in counterclockwise direction

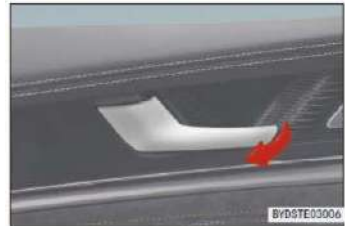


CAUTION

- After pulling out the mechanical key, pull the left front door handle to open the door.

Opening door with door panel handle

- With the vehicle unlocked, pull the handle once to open the door from inside the vehicle.
- With the vehicle unlocked, pull the handle twice continuously to open the door from inside the vehicle.



CAUTION

- As this vehicle is equipped with electronic child safety lock, the rear doors can be opened from inside the vehicle by pulling the interior door handle only when the electronic child safety lock is deactivated; otherwise, these doors cannot be opened from inside the vehicle.

Locking/unlocking/locating vehicle with intelligent key

- The wireless remote control function is used to unlock or lock all doors in a short range and implement the additional function.
- When carrying a registered intelligent key into the activation area, you can lock or unlock all the doors by pressing relevant button on the key slowly and firmly.

Locking: 

- With the vehicle power OFF and all doors and front hood closed, press the LOCK button to lock all vehicle doors at the same time. At this moment, the exterior rearview mirrors fold (switch in AUTO mode) and the turn signals flash once. Check if all doors are securely locked.
- With the vehicle power OFF, press and hold the LOCK button on the intelligent key to close the four door windows.
- If any door or front hood is not closed, the exterior rearview mirrors will not fold, the turn signals will not flash, and the alarm will produce a sound.

**Unlocking:** 

- The power gear of the vehicle is in the "OFF" position, press the "UNLOCK" button to unlock all the vehicle doors; At the moment, the turn signals will flash twice.
- Press and hold the UNLOCK button on the intelligent key to open the four door windows.
- When you unlock all the doors with the intelligent key, even if no door is opened, the interior lights (turn on the door control switch) will also illuminate and go out 15s later.
- In the anti-theft mode, after using the unlock function of the intelligent key, please open any door within 30s; otherwise, all doors will become locked automatically after this period of time elapses.

⚠WARNING

- When using the remote control window up function, please pay attention to the safety of the occupants in the vehicle, and do not operate until any body parts of the occupants are not stuck or clamped.
- If the power is not in the OFF mode, doors cannot be unlocked or locked by pressing the "UNLOCK" or "LOCK" button.

💡WARM TIP

- The smart key window up/down can be turn on or turn off in the multimedia "Vehicle Settings" interface. (subject to the actual vehicle equipment)

Vehicle locating

- When the vehicle is in anti-theft mode, press the LOCK button, and then the vehicle will keep sounding for a while and the turn signals will flash for 15 times. You may locate your vehicle with this function when you are unable to identify the location of your vehicle.
- When the vehicle is in the vehicle locating state, press the LOCK button again to allow it to get into the next vehicle locating state.

Locking/unlocking with microswitch**Locking**

- With the vehicle power OFF and all doors closed and not locked, press the microswitch on the front door handle to lock all vehicle doors at the same time. At the moment, the turn signals will flash once.
- With the vehicle power OFF, press and hold the microswitch on the front door handle to lock the door and close the window.

**Unlocking**

- In the anti-theft mode, when carrying a registered intelligent key into the activation area, press the microswitch on the front door handle to unlock all vehicle doors at the same time. At the moment, the turn signals will flash twice.

- Press and hold the microswitch on the front door handle to unlock the door and open the window.
- In the anti-theft mode, after using the unlock function, please open a door within 30s; otherwise, all doors will become locked automatically after this period of time elapses.
- Doors will not be unlocked/locked when the microswitch is pressed in the following conditions:
 - The microswitch is pressed while any door is being opened or closed.
 - The vehicle power is not in the OFF mode.
 - The key is left in the vehicle.

WARM TIP

- If the intelligent key is too close to an exterior door handle or window, the entry function may not be activated.
- The function of opening/closing the window by pressing and holding the microswitch can be turned on or off on the Vehicle Settings interface of the multimedia system. (subject to the actual vehicle specifications)

NFC key lock | unlock (if any)

Lock the door

The power gear of the whole vehicle is in the "OFF" position, and the doors are closed and unlocked. Close the NFC card to the command area on the left front outside rearview mirror, and all the doors are locked at the same time. At this time, the turn signal light flashes once.



Unlock the door

In the anti-theft state, bring the NFC card close to the command area on the left front exterior rearview mirror, and all the doors will be unlocked at the same time. The turn signal light flashes 2 times.

- In the following cases, NFC card will not be unlocked/locked near the command area on the left front outside rearview mirror:
 - While opening or closing the door, the NFC card is close to the command area on the left front exterior mirror.
 - When the power gear of the whole vehicle is not in the "OFF" mode.

- Before using the NFC key of mobile phone, the NFC function key of mobile phone should be turned on, and the top area of the back of mobile phone should be close to the NFC mark of the left front rearview mirror of the vehicle.
- Please refer to the electronic user manual for NFC key settings of mobile phone.

CAUTION

- The longest limitation of keyless start authority shall not exceed 10min.
- Some mobile phone models don't support using when shutting down.
- Please try to avoid long-term and high-frequency use when it is powered off for poor power.

WARM TIP

- In anti-theft state, please open the door within 30s after unlocking with NFC card. Otherwise, all doors will automatically re-lock.
- After unlocking with NFC card, the user shall be provided with the starting authority within 10min, and this authority shall be removed in the "OFF" position.
- Some models of mobile phones do not support the NFC key function.

Bluetooth key lock/unlock (if any)

Please refer to the electronic user manual for the specific method of controlling the vehicle with the Bluetooth key.

Locking/unlocking trunk lid

Opening/closing trunk lid with intelligent key

Double-click the trunk lid opening button on the intelligent key to open or close the trunk lid.



WARM TIP

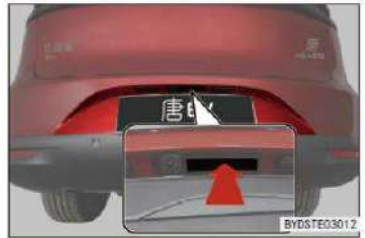
- While the trunk lid is opening or closing, operating the trunk lid opening button will make the trunk lid stop.

Opening/closing trunk lid from inside the vehicle (if any)

- With the trunk lid closed, pulling this button once will make the trunk lid unlock and move to the set position (to the maximum height by default).
- When the trunk lid is opening, pull up this switch again to make the trunk lid stop at the current position immediately and stably.
- With the vehicle powered up and the trunk lid open, pulling up this button for more than 1s will make the trunk lid close automatically; after releasing this button, the trunk lid will stop closing at the current position.

**Opening trunk lid with exterior trunk lid button**

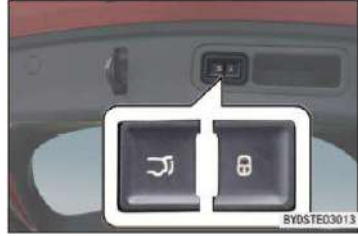
- With the vehicle unlocked, press the exterior trunk lid button to open the trunk lid.
- With the vehicle locked, carry the correct intelligent key for this vehicle, unlock the vehicle and press the exterior trunk lid button to open the trunk lid.

**WARM TIP**

- When the trunk lid is acting, pressing the exterior trunk lid button will make the trunk lid stop.

Closing trunk lid with interior trunk lid button

- With trunk lid open and still, press the interior trunk lid button to close the trunk lid.
- When the trunk lid is closing, press the interior trunk lid button again to make the trunk lid stop at the current position.



Electrically closing trunk lid

- With the power OFF and trunk lid open, carry the correct intelligent key for this vehicle, and press the LOCK button to close the trunk lid, lock the vehicle and make the vehicle enter the anti-theft mode.

CAUTION

- Before electrically closing the trunk lid, confirm whether the doors, windows, sunroof, etc. have been closed to avoid property loss.

Opening hands-free access trunk lid by kicking action (if any)

- When you stand in the effective detection area of the trunk lid sensor with the intelligent key carried, raise your foot comfortably and smoothly like a kicking action under the rear bumper without touching the rear bumper.
 - If the trunk lid is closed, it will open;
 - If the trunk lid is fully open, it will close;
 - If the trunk lid is opening or closing, it will stop. If you make another kicking action, the trunk lid will act reversely.



⚠WARNING

- Be sure to make kicking action only within the detection range of the sensor.
- When making kicking action, make sure you stand steadily on the ground at sufficient distance from the rear of the vehicle. Otherwise, you may lose balance (e.g. standing on ice).
- Do not carry the intelligent key to avoid unexpected opening of the trunk lid in the following conditions:
 - When you are to place or pick up an object at the rear of the vehicle;
 - When you are to maintain (e.g. polish) the rear of the vehicle.

🔑WARM TIP

- Complete the entire kicking action within 1s.
- When making kicking action, make sure that the intelligent key is within 1m from the trunk lid.
- When the vehicle is being flushed or rainwater flows in a stream through or snow covers the rear bumper, the hands-free access control system will delay. After such environment is not present for some time, the hands-free access control system will return to normal.
- When the trunk lid lock is being fastened, it will not respond to another kicking action.

Unlocking trunk lid from inside the vehicle in an emergency

Open the tool box cover in the trunk, take off the black handle (at the side of tool box on the left when facing the trunk lid) attached to the inner surface of the trunk lid, pull the trunk lid to the left and meanwhile push the trunk lid to the outside of the vehicle with hand to open the trunk lid.

**🔑WARM TIP**

- With the vehicle powered off, you may unlock the trunk lid from inside the vehicle in an emergency.

Setting trunk lid opening height

- Manually or automatically set the trunk lid at the desired opening position and keep it there; press and hold the interior trunk lid button for more than 3s. After the speaker sounds for 1s, the current trunk lid height is set successfully.
- You may also set the power trunk lid height by operating the power trunk lid height settings on the PAD.

Anti-pinch function

If the power trunk lid encounters force obstructing its movement during closing, it will open automatically in the opposite direction. If it encounters force obstructing its movement during opening, it will stop immediately.

When power-driven function of trunk lid fails

The electric operation function can be restored by manually closing the trunk lid completely.

When reconnecting start Fe battery

After the trunk lid is manually closed, the power trunk lid can operate normally.

▲WARNING

Observe the following precautions when operating the trunk lid; otherwise, any part of human body may be pinched, resulting in severe injury or even life threat:

- Do not intentionally activate the anti-pinch function with any part of human body.
- If someone is nearby, ensure his/her safety and inform that the trunk lid is about to opened or closed.
- When closing the trunk lid, take special care to prevent fingers or others from being pinched.
- Before opening or closing the trunk lid, thoroughly check the surrounding area to ensure it is safe.
- Close the trunk lid properly before starting the vehicle.
- Remove heavy loads such as snow and ice before opening the trunk lid. Otherwise, the trunk lid may be suddenly closed again after opening.
- When the trunk lid is in power-driven opening/closing process, do not manually operate the trunk lid.
- Be careful when opening or closing the trunk lid in a windy day, as it may move suddenly due to strong wind.
- The anti-pinch function may not work if the trunk lid is obstructed by any object when it is about to be closed fully.

⚠ WARNING (CONTINUED)

- If the trunk lid is not fully opened, it may become closed suddenly. Opening or closing the trunk lid on a slope is more laborious than on a flat ground, so be careful as the trunk lid may accidentally open or close. Before using trunk, make sure the trunk lid is fully open and fixed.
- The anti-pinch function may not work depending on the shape of the object subject to pinch. Take care not to allow fingers or any other object to be pinched.

Locking/unlocking with console door lock**Unlocking and locking all vehicle doors with console door lock**

Refer to "Left Front Door Switch Set" in this chapter.

Automatic locking and unlocking of doors

- When the vehicle speed is over 20km/h, all doors will lock automatically.
- When the START/STOP button is pressed and the power is switched from OK to OFF mode, all doors will unlock automatically.

Locking or unlocking all the doors

- With the vehicle not in the anti-theft mode, after the vehicle is locked, the console door lock button backlight will illuminate; when the vehicle is unlocked, the backlight will go out.
- Press the console door lock button to lock all vehicle doors at the same time. In this case, the doors cannot be opened from outside the vehicle. To open a door, pull the interior door handle once to unlock the door and pull the interior door handle again to open the door.


🔥 WARM TIP

- When the vehicle suffers strong impact, all doors will unlock automatically. Automatic unlocking will depend on the impact strength and the type of accident.

Emergency mechanical locking of vehicle

When the console door lock system or the intelligent key fails, you may use the mechanical key for emergency locking or unlocking.

Lock

1. Take out the mechanical key from the intelligent key.
 2. Open the other three doors than the driver's door. Pull the white slider down with the mechanical key in the direction of the arrow, as shown in the figure to close the door and lock it.
- 
3. After the other three doors than the driver's door are locked, open the driver's door, raise and hold the door handle, and pull the door handle to the maximum opening angle.
 4. Insert the mechanical key into the door lock hole and apply a certain force to turn the key anticlockwise to the maximum angle. When the mechanical key returns to the initial position, pull it out (Refer to "Locking/unlocking with mechanical key" in this chapter).
 5. Release the door handle and close the driver's door.
 6. Check if all doors are locked.

Unlock

1. Take out the mechanical key from the intelligent key.
2. Raise and hold the door handle, and pull the door handle to the maximum opening angle.
3. Insert the mechanical key into the door lock hole and apply a certain force to turn the key clockwise to the maximum angle. When the mechanical key returns to the initial position, pull it out.
4. Release the door handle and then pull the handle again to open the driver's door.
5. After getting into the vehicle, operate the interior door handles twice to unlock the other three doors than the driver's door.

PEPS System

With an intelligent key carried with you, you can unlock/lock doors and start the vehicle.

Entry function

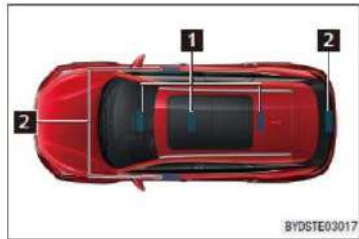
With an intelligent key carried with you, you can unlock or lock doors (refer to sections "Locking/unlocking with intelligent key" and "Locking/unlocking with microswitch" in this chapter).

Start function

With an intelligent key carried with you, depress the brake pedal and press the START/STOP button to start the vehicle (see "Starting the vehicle" in Chapter 4 for details).

Locations of detection antennas

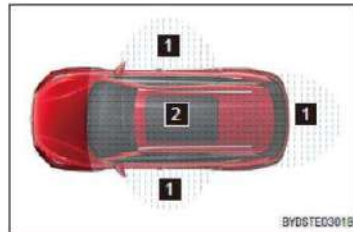
- 1 Interior detection antenna
- 2 Exterior detection antenna



Activation area

The PEPS function becomes available only when a registered intelligent key is carried into the scope of activation area.

- 1 Entry function activation area — within about 1 m from microswitches on the front door handles and the trunk lid.
- 2 Start function activation area — in the compartment.



When an intelligent key of another vehicle approaches this key, the time of unlocking the doors may be longer than usual. This is a normal phenomenon.

WARM TIP

In the following cases, the PEPS functions may be deactivated:

- There are facilities nearby emitting strong electromagnetic wave, such as television towers, power stations, and radio stations.
 - When the intelligent key is carried together with communication devices, such as interphone or mobile phone devices.
 - When the intelligent key comes into contact with, or is covered by, metal objects.
 - When the door handle is operated quickly.
 - When the intelligent key approaches a door handle.
 - When there is interference as remote control is being carried out in another vehicle nearby.
 - When the key battery is dead.
 - When the intelligent key is near high-voltage or noisy equipment.
 - When the intelligent key is carried together with another vehicle's intelligent key for PEPS or with any other radio transmitter.
 - The intelligent key may not work normally in some positions (e.g. on the dashboard, in the glove box, and on the floor) even if it is in the activation area.
- If the PEPS does not work properly, preventing entry into the vehicle, you may unlock and lock the driver's door with the mechanical key in the intelligent key or unlock and lock all doors with the remote control function.
 - When the START/STOP button is pressed and the starting function cannot work normally, it may be caused by the following reasons:
 - The electronic intelligent key does not work, the intelligent key system warning light on the combination instrument illuminates, and the message of "Low key battery" is displayed on the combination instrument, indicating that the key battery may have run out.
 - If you need to start the vehicle repeatedly in a short time, wait for 10s before each vehicle starting cycle.
 - If the PEPS does not work properly due to a system fault, contact a BYD authorised service provider with all intelligent keys with you.

Saving battery power

- The key will still communicate with the vehicle, even if the vehicle is not running. For this reason, do not leave the key in the vehicle or within a range of 2m from the vehicle.
- If the intelligent key receives strong electromagnetic wave for a long time, the battery will run out rapidly. The intelligent key must keep at least 1m distance with the following equipment:
 - Televisions
 - Personal computers
 - Mobile phone chargers
 - Electroliers
 - Fluorescent desk lamps

Electronic child safety lock

The child safety lock is designed to prevent any child in the rear seat from opening the rear doors unintentionally. There is a child safety lock on the side of the left and right rear doors each.

- 1 Left child safety lock button
- 2 Right child safety lock button

With the left/right child safety lock button pressed, the left/right rear door window cannot be regulated with the left/right rear door window switch and the left/right rear door cannot be opened from inside the vehicle. To open the left/right rear door in this case, operate the exterior door handle.



⚠ CAUTION

- Confirm that the doors have been closed and child safety lock function has been activated before driving, especially when there is any child in the vehicle.
- Fastening the seat belt and activating the child safety lock function correctly are helpful for preventing the driver and the passengers from being thrown out of the vehicle in case of an accident and preventing unintentional opening of the doors.

3-2 Seats

Instructions for Operating Seats

- Adjust the driver's seat to make the pedals, steering wheel and dashboard controller be in a controllable area of the driver.
- The most effective protective measure in a running vehicle is to keep the seat backrest upright, always keep your body leaning against the backrest properly and adjust the seat belt to a proper position.
- Do not fold any second/third row seat (if any) while the vehicle is running.
- Fix the luggage properly to prevent it from sliding or moving. Do not stack luggage to a height above the seat backrest.
- Adjust the headrest to an effective position to protect the head. If any headrest is moved for some reason, regularly adjust and place it to the original effective position in time.

▲WARNING

- Do not sit on a folded backrest or on any goods. Otherwise, any person who is not seated correctly or does not fasten the seat belt correctly may be seriously injured in case of emergency brake or collision.
- Do not put any object under the seat, because such object may affect the seat locking mechanism or accidentally push up the seat position adjustment lever, causing sudden movement of the seat and making the driver lose control on the vehicle.
- Do not put hands under the seat or near any moving part when adjusting the seat to avoid jamming the hands or fingers.
- After adjustment of backrest, lean backward to confirm that the backrest has been locked. If it is not locked completely, personal injury may be caused during an accident or emergency braking.
- If it is not locked completely, personal injury may be caused during an accident or emergency braking. As the shoulder belt on the seat belt cannot be properly fit the body, you or your passengers may hit the shoulder belt in an accident, causing severe injury to the neck or any other part, or you or your passengers may slide out from the lap belt, causing severe injury.
- While the vehicle is running, when any seat is folded, no passenger is allowed to sit in the trunk or on any second/three row seat (if any). Passengers who sit in these areas without proper protection may suffer severe injury during an accident or emergency braking.
- Do not adjust any seat while the vehicle is running, because the seat may move unpredictably and cause the driver to lose control of the vehicle.
- Do not drive the vehicle before all passengers are seated correctly.

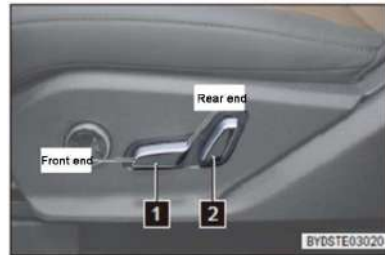
WARM TIP

- Be careful not to damage the seat belt when folding a second/three row seat (if any).
- Do not fasten the seat belt before adjusting the seat.
- Do not make the seat hit any passenger or luggage when adjusting the seat.
- To measure the seat cushion depth, adjust the seat to a point of 40 mm before the end of its slide rail stroke, with a backrest angle of 23°.

Adjustment of Front Seat**Electric adjustment of front seats**

The position adjustment of front power seat includes forward-backward adjustment, upward-downward adjustment (if any), seat basin angle adjustment (if any) and backrest angle adjustment. The following adjustment method can be available depending on the functions of your vehicle.

- 1** Seat position adjustment switch
 - Move the seat position adjustment switch forward/backward to adjust the seat forward/backward.
 - Move the front end of the adjustment switch upward/downward to adjust the seat basin angle.
 - Move the rear end of the adjustment switch upward/downward to adjust the height of the seat.



- 2** Seat backrest angle adjustment switch

Swing the backrest angle adjustment switch forward/backward to adjust the seat backrest angle.

WARM TIP

- Release the button to locate the seat. Do not put any object under the seat. Otherwise, the seat being adjusted may be hindered from moving.

Lumbar support adjustment (if any)

The contour of the backrest can be changed and the support can be adjusted based on the radius of the lumbar spine. To allow you and your passengers to sit in the seats in a proper and relaxed manner, the seats should support your and their lumbar spines.

- Press the front or rear portion of the switch to increase or decrease the radius.
- Press the upper or lower portion of the switch to extend the arc upward or downward.



Leg support adjustment (if any)

Pull the lever of the telescopic leg support under the seat to move the leg support in the longitudinal direction to a desired position, and then release it.



Memory system (if any)

Position of memory switch

The memory system set button is located on the left front door shield, together with two memory option buttons.



Memory setting function

- Memory setting conditions
 - The vehicle power is in the OK mode and the vehicle speed is zero.
 - The seat, exterior rearview mirrors and the steering wheel have been adjusted to required positions.
 - The seat, exterior rearview mirrors and the steering wheel are all free of actions.
- Memory setting methods
 - Press "Setting" on the seat memory switch and release it, and then press "1", "2" or "3" within 3s. After that, the positions of the seat, exterior rearview mirrors and the steering wheel will be memorized and the speaker of combination instrument will sound at the same time. This indicates the completion of memory setting.
 - Press and hold "Setting" on the seat memory switch, and meanwhile press "1", "2" or "3". After that, the speaker of combination instrument will sound. This indicates the completion of memory setting.

WARM TIP

- If the position buttons on the memory switch have been set, the set positions will be overridden.

Memory recalling function

Normal memory recalling

- With the gearshift lever in P position, if the following conditions are met, when the memory system switch is pressed, the driver's seat memory system will execute memory recalling.
 - The vehicle does not enter the anti-theft mode;
 - The vehicle speed is zero;
 - The memory switch signal is valid.

Automatic functions

- Normal functions
 - Automatic reversing function: when the power is switched from "START" to "OFF" mode, when the driver opens the left front door, the seat will automatically reverse for a distance if the seat position is in the front section of total travel to facilitate the driver to get off the vehicle.

- Automatic forwarding function: when the power is switched from "OFF" to "START" mode, the seat will automatically go forward to the previous power-off position when the driver closes the door after power-up if automatic reversing function was executed in the previous power-off process and no electric adjustment has been made to the horizontal direction of the seat after power-off and door opening.
- User's setting
 - Automatic forwarding and reversing functions may be canceled or recovered by the user through options on the Vehicle Settings menu on the PAD.

Heating and ventilation system (if any)

The heating and ventilation system is controlled to be turned on and off by operating buttons on the multimedia screen.

Adjustment of heating system

- Seat heating: Operate the seat heating switch to control the heating cushion working modes: high and low temperature modes.
 - After the vehicle is powered up, the heating indicator is initially off;
 - Press the switch for the first time to make the seat heater work in the high temperature mode and two heating indicators will illuminate at the same time;
 - After the switch returns to position, press it for the second time to make the seat heating cushion work in the low temperature mode, and the first indicator will illuminate while the second indicator will go out;
 - After the switch returns to position, press it for the third time to deactivate the heating function and both indicators will go out.

Adjustment of ventilation system

- Seat ventilation: Operate the seat ventilation switch to control the ventilator working modes: high and low speed ventilation modes.
 - After the vehicle is powered up, the ventilation indicator is initially off;
 - Press the switch for the first time to make the seat ventilator work in the high speed mode and two corresponding ventilation indicators illuminate;
 - After the switch returns to position, press it for the second time to make the seat ventilator work in the low-speed mode, and the first indicator will illuminate while the second indicator will go out;
 - After the switch returns to position, press it for the third time to deactivate the ventilation function and both indicators will go out.

Ventilation and heating functions not be turned on at the same time

- Press the ventilation switch to make the ventilator work; if the heating switch is then pressed, the ventilator will stop and the heater will start to work.
- Press the heating switch to make the heater work; if the ventilation switch is then pressed, the heater will stop and the ventilator will start to work.

Adjustment of Middle Seat

Forward and backward position adjustment

- Hold the adjustment lever and pull it upward. Slide the seat forward or backward to a desired position with slight body pressure and then release the adjustment lever.
- After adjustment of the seat to a corresponding forward or backward position, move the seat forward and backward to confirm that the sound of slide rail being locked is produced and that the seat has been locked in position.



Backrest adjustment lever

Pull up the adjustment lever and meanwhile tilt the backrest forward or backward to a desired position with your back pressed against the backrest, and then release the lever.



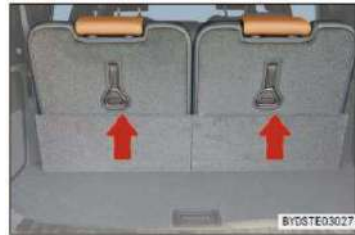
Getting on/off the vehicle for a passenger on third row seat (if any)

- Get on/off the vehicle from behind the middle right seat.
- Pull up the move-forward lever (if any) to fold the seat forward by a certain angle, and move the backrest forward to move the middle right seat as a whole forward by a certain distance to allow passengers in the third row to get on/off the vehicle.



Folding of Rear Seat (If Any)

- Folding and laying down backrest
 - Pull the cable in the direction perpendicular to the backrest.
 - Push the backrest forward or backward to fold it. Fold the backrest forward until it comes into contact with the cushion or fold it backward to its locking position (lockup sound would be produced).



CAUTION

- For folding seats, pay attention to the following points:
 - Do not lay down the backrest when the vehicle is running;
 - Do not unfold the seat when the vehicle is running;
 - Remind passengers entering the third row area to take care to prevent foot hitting;
 - Make sure that the second row seats are locked up before driving the vehicle.
- Do not operate the backrest adjustment lever and backrest folding unlock cable at the same time. In case of mis-operation, put the backrest upright and reset the cable to restore the function.

Headrest

Front seat headrest adjustment

Front seat four-way headrest adjustment (if any)

The front seat headrest lever is designed as a curved bar to allow four-way adjustment: up, down, forward and backward.

1. Lifting headrest

Lift the headrest to a proper position along the direction of headrest lever, and release the headrest until a lockup sound is heard.

2. Lowering headrest

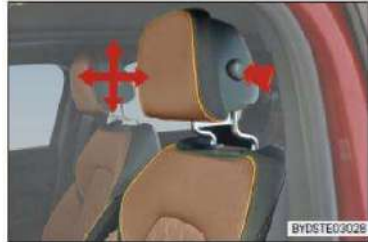
Press the adjustment button on the left of the headrest, lower the headrest to a proper position. After that, lift the headrest in a small range, and release the headrest until a lock-up sound is heard.

3. Adjusting headrest forward

Push the headrest forward to a proper position and release the headrest until a lockup sound is heard.

4. Adjusting headrest backward

Press the adjustment button on the left of the headrest, push the headrest backward to a proper position and release the headrest until a lockup sound is heard.



Front seat four-way headrest removal

1. Lifting headrest

Arrange 1 person to press the adjustment button on the left of the headrest and pull up the headrest to the highest position.

2. Unlocking headrest lever on one side



The 1st person presses and holds the adjustment button on the left of the headrest, the 2nd person uses a thin needle with a diameter slightly less than 2mm to press against the small round hole feature of the plastic trim cover under the headrest, and then the 1st person pulls up the headrest lever on the same side until the headrest lever slot is exposed to unlock the headrest lever on one side.

3. Unlocking headrest lever on the other side

Repeat step 2 to unlock the headrest lever on the other side.

4. Removing headrest

Pull up the headrest until the headrest is separated from the seat. The removal of the headrest ends.

Front seat two-way headrest adjustment (if any)

1. Lifting headrest

Lift the headrest to a proper position along the direction of headrest lever, and release the headrest until a lockup sound is heard.

2. Lowering headrest

Press the headrest height adjustment button, lower the headrest to a proper position, and release the button. After that, lift the headrest in a small range, and release the headrest until a lock-up sound is heard.



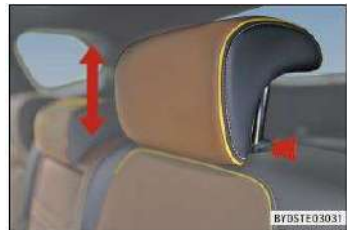
Middle/Rear seat headrest adjustment (if any)

1. Lifting headrest

Lift the headrest to a proper position and then release it.

2. Lowering headrest

Press the headrest height adjustment button, lower the headrest to a proper position, and then release the button.



3. Taking off headrest

Press the headrest height adjustment button, take off the headrest, and then release the button.

4. Installing headrest

Insert the headrest connecting rod into the seat cover and keep the groove facing forward. Press the headrest height adjustment button, press the headrest downward to a proper position, and then release the button.

WARM TIP

- Headrests can prevent the driver and the passengers in the vehicle from suffering neck injury and other head injuries. A headrest can maximize its protection function when it is adjusted to make the back of a passenger's head be in the middle of the headrest. The headrest should be adjusted to a proper position according to the actual height of the passenger.
- Adjust the headrest height to make the center of the headrest flush with the upper level of your ear.
- After the headrest adjustment is completed, make sure that it is locked in the new position.
- Do not drive the vehicle if no headrest is provided.
- Do not attach any object to the headrest stalk.

3-3 Steering Wheel

Steering Wheel Adjustment

Manual Adjustment of Steering Wheel (If Any)

If the angle of steering wheel needs to be adjusted, hold the steering wheel and operate as follows:

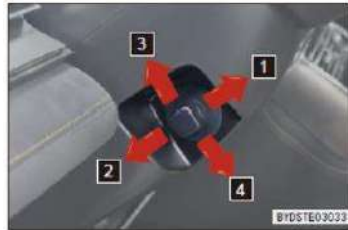
- Press the steering wheel adjustment handle downward, tilt the steering wheel to the desired angle, or adjusted to the required axial position, and then restore the handle to its lock position.



Electric Adjustment of Steering Wheel (If Any)

The steering wheel can be adjusted only when the vehicle power is in the OK mode.

- 1 Adjust the "column adjustment" lever inward to extend the column.
- 2 Adjust the "column adjustment" lever outward to retract the column.
- 3 Adjust the "column adjustment" lever upward to tilt the column upward.
- 4 Adjust the "column adjustment" lever downward to tilt the column downward.



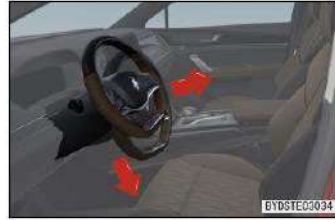
⚠WARNING

- Do not adjust the steering wheel when the vehicle is running. Otherwise, misoperation of the vehicle may be caused, resulting in an accident.
- After adjustment, move the steering wheel upward and downward to confirm that it has been locked firmly.

Steering wheel welcome function (if any)

■ Tilting-up and retraction functions:

- When the driver picks up the vehicle, the remote control key unlocks the whole vehicle and opens the left front door. If the steering wheel is in a downward and extended state, the steering wheel will automatically tilt up and retract, which is convenient for the driver to get on the vehicle.



- When the power supply is switched from the "ON" state to the "OFF" state, if the steering wheel position is in the downward and extended state, when the driver opens the left front door, the steering wheel will automatically tilt up and retract to facilitate the driver to get off.

■ Tilting down and extending functions:

- If automatic tilting and retracting actions were performed during the last power-off, when the driver closes the door after power-on, the steering wheel will automatically tilt down and extend to the position before power-off.
- When the power supply is switched from the "ON" state to the "OFF" state, if the driver opens the left front door and triggers the automatic tilting and retracting action of the steering wheel, when the driver gets off the vehicle and closes the door, the steering wheel will automatically tilt down and extend to the position before power off to prepare for the next welcome.

■ User setup:

- The welcome function of steering wheel can be disable or enable by the user through the option of PAD vehicle setting menu.

■ Memory function of steering wheel (if any)

- This function enables the driver to save or call out the steering wheel position comfortable to drive.

Steering mode setting

- The power steering feeling varies from person to person. Different users have different evaluations and needs for power steering feeling.
- You can enter the setting interface through multimedia system and select both comfort/sports modes.

3-4 Switch

WARM TIP

- It is suggested that the power steering mode should be set as sport mode if you feel that the steering wheel is light when the vehicle runs at a high speed. The steering assist mode can only be set when the standard mode, lane keeping function is off and the vehicle speed is lower than 80 km/h.

Light Switch

Turn the knob at the end of the light switch to "☐" to turn off all lights except the daytime running light.

**Automatic lighting**


Turn the knob at the end of the light switch to "☐☐", BCM collects the brightness value of light intensity sensor, and automatically controls the turn-on or turn-off of small lamp and low beam lamp.

**WARM TIP**

- The light intensity sensor is located at the upper end of windshield, Do not cover the sensor or splatter any liquid on it.


3-4 Switch

Clearance light

Turn the knob at the end of the light switch to "" to turn on the clearance lights, including front and rear clearance lights, rear license plate light, back light of instrument, clearance light indicator and some backlights.





Low beam

Turn the knob at the end of the light switch to "" to turn on the low beams and clearance lights.





Rear fog light

Turn the knob at the end of the light switch to "" and turn the fog light knob to "" to turn on the rear fog lights.



All-weather light

Turn the knob at the end of the light switch to "" and turn the fog light knob to "" to turn on the all-weather light s.



3-4 Switch

High beam

Turn the knob at the end of the light switch to "☞", push forward the light switch from its original position (to the opposite side of steering wheel) to turn on the high beams; pull the light switch back to its original position to turn off the high beams.

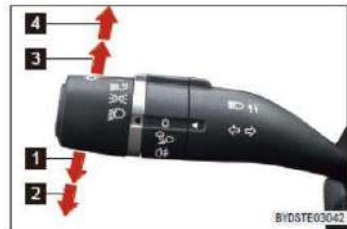


Overtaking signal

By pulling back the light control lever from its original position (to the side close to the steering wheel) to issue overtaking signal. By releasing the switch, it will automatically return to its original position and turn off overtaking signal.

Left and right turn signals

- Lift the light adjustment lever gently to the **1/3** mode; the left/right turn signal and its indicator on the instrument starts flashing for three times at the same time, and then the light adjustment lever will automatically return to its original position.









- Lift the light adjustment lever hard to the **2/4** mode; the left/right turn signal and its indicator on the instrument starts flashing at the same time. After the steering wheel is centered, the light adjustment lever will return to its original position.








Automatic light-off function

- Conditions for turning on the automatic light-off function: when the combination light switch is turned to "☞" or "☞", and the power is switched from the "Start" state to the "Stop" state, the function is activated.
- After enable the automatic light-off function, if the left front door is closed, after 10s, the automatic light-off function will automatically turn off the turned-on highlights, small lights, rear fog lights and high beams.
- If the left front door is open after the automatic light-off function is enable, the automatic light-off function will automatically turn off the turned-on headlights, small lights, rear fog lights and high beams after 10min minutes.
- After automatic light-off, if the light switch status changes, light up the lights according to the new status, and if the automatic light-off enable condition is still met at this time, enter the automatic light-off function again.
- End of automatic light-off function: after the power of the whole vehicle is started, the automatic light-off function ends and the light switch operates normally.
- The automatic light-off function turns off the lights, and after entering the anti-theft state, if the anti-theft state is released again, the extinguished lights will automatically light up again, and if the left front door is not opened, the automatic light-off function will turn off the lights again after 10s. If the door is opened, the automatic light-off function will turn off the lights after 10min minutes.

Follow me home function

- Follow me home:
 - The user can set the time of follow me home on multimedia, the default time is 10s, and the light adjustment switch is turned to the “”, “” or “” position, when the driver power off to the “OFF” position and locks the four doors to try to leave the vehicle, the corresponding lights will continue to light up for 10s (or the time you set) to provide the lighting source.
- Follow me home:
 - The user can set the time of follow me home on multimedia, the default time is 10s, and the light adjustment switch is turned to the “”, “” or “” position, when the driver unlocks the vehicle and tries to approach the vehicle, the corresponding light will light up for 10s (or the time you set) to provide the lighting source.

Wiper Switch

- The control lever is used to control windshield wipers and washers. This lever is divided into five modes:
 - : HI: high-speed wiping mode
 - : LO: low-speed wiping mode
 - : Automatic wiper mode/intermittent mode
 - : OFF: stop wiping
 - : MIST: point wiping
- If you want to select a position, just lift or press the lever.
- In low-speed and high-speed modes, the wiper wipes water continuously.
- If you want the wiper to operate in the  point-wipe mode, you should press down the lever from the  position, and the wiper will wipe at low speed until you release the lever.




Automatic wiping/intermittent mode

- The rain sensor automatically controls the wiper operation mode according to the rainfall, and the sensor is located in front of the rearview mirror in the windshield.

- To use the automatic wiping function, it is necessary to set the switch to the automatic wiping mode and enable the automatic wiping function in the automatic wiping setting item in the PAD.
- To use the wiper intermittent mode, you need to turn the switch to the automatic wiping mode and disable the automatic wiping function in the automatic wiping setting item in the PAD.
- Automatic wiping has 4 sensitivity levels. A higher level indicates a higher sensitivity. When using the automatic wiping function, you can operate the toggle to change the sensitivity based on the rain condition. If the wiper reacts too quickly, lower its sensitivity. If the wiper reacts too slowly, increase its sensitivity.





⚠WARNING

- With the power in the OK mode and the wiper switch in  mode, if you touch or use cloth to wipe glass on the sensor, the wiper will operate and may result in accident.
- Turn off the automatic wiping function before car washing or during dry season or rainless day; otherwise, the wiper may operate unexpectedly.

⚠CAUTION

- When the wiper stops in the wiping process due to snow or other debris, turn off the wiper, park the vehicle in a safe place, and remove snow or other debris to enable the wiper to work normally.
- Due to different shapes of snowflakes, the sensor sometimes cannot sense snowflakes even if snowflakes come in contact with the rain sensor, preventing the wiper from working properly. After the snow melts, it may cause the wiper to wipe automatically.

💡WARM TIP

- With the wiper lever in , the wiper will wipe once every time the sensitivity is increased by one level. The wiper will wipe once when the wiper is switched from OFF to .

Washer for front windscreen

Pull up (to the side close to the steering wheel) the wiper switch. If the action time is short (within 0.5s), only water spraying will be activated, without wiping. If the action time is long, both constant water spraying and low-speed wiping will be activated, and after the switch is released, the wiper will automatically wipe for three times and return to its original position.

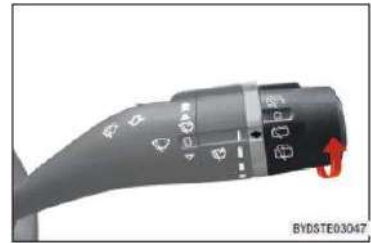


Wiper and washer for rear windscreen

Turn the knob at the end of the wiper switch to "⏏" to activate the wiper for rear windscreen. Turn the knob to the "⏏" mode to stop the wiper.



By turning the knob to the rear wiper position ⏏ and hold, both the wiper and washer for rear windscreen will start.



Turn the switch knob to the rear wiper position ⏏ and then release it. The wiper will work 2 more times after spraying of washing fluid.



WARM TIP

- Check wiper blades and clear the dirt on them at regular intervals.
- If the wiper is started at the beginning of rainfall when rainwater mixes with sand and dust, the wiper is unable to clean the windscreen. On the contrary, it may result in a blurred view in an instant, affecting driving safety.
- Please use glass detergent. Water or other types of detergent may cause damage to the washer motor.

Left Front Door Switch Set

The switch on each door can be used to operate corresponding window.

The power must be in the OK mode.

Power window switch

- There are four regulator switches equipped on the driver's door for the driver to control all the windows on four doors.
 - Down – press the switch.
 - Up – pull up the switch.
- In the process of window regulation, if you stop operating the switch, corresponding window will stop there.
- Automatic operation of the driver side window – press the driver side switch fully and then release it; the driver side window will be fully opened. Pull up the driver side switch fully and then release it, the driver side window will be fully closed. Performing any operation of the switch can stop the moving window.

**Anti-pinch function**

Anti-pinch function is provided to automatically stop and return the closing window glass once an obstruction is sensed when the window is being closed.

Initialization of anti-pinch function

- If the constant power supply of the start Fe battery is cut off when the window is being opened/closed, both the automatic closing function and the anti-pinch function of the window will not work.

- Initially pull up and hold the window regulator switch to raise the window to the top position and keep the window stall at the top position for 400 ms or longer. When the window rises to the highest point, release the switch.

⚠WARNING

To avoid serious personal injury or even death, please observe the following precautions when closing the windows:

- Check carefully when operating the window to ensure that it would not pinch any bodily part of the driver or occupant.
- Do not allow children to operate any power window.

⚠CAUTION

- Initializing the anti-pinch function too frequently will result in overheat protection of the regulator motor.
- Do not activate the anti-pinch function by intentionally causing the window being obstructed by any part of human body.
- The anti-pinch function may not work if the window is obstructed by any object when it is about to be closed fully.
- It is recommended that a BYD authorised service provider should be contacted for maintenance if the automatic closing function and the anti-pinch function of the window do not work.

Console door lock

The driver's door is equipped with electric door lock switches, which can lock or unlock all doors of the vehicle.

1 Lock

By pressing the lock button on the console door lock, all the four doors will be locked at the same time and the red locking indicator will illuminate.

2 Unlock

By pressing the unlock button on the console door lock, all the four doors will be unlocked at the same time.



Exterior rearview mirror adjustment

Exterior rearview mirror selection button



Left exterior rearview mirror selection button



Right exterior rearview mirror selection button



Exterior rearview mirror adjustment button



Press this button to adjust an exterior rearview mirror to a proper position.

Exterior rearview mirror folding button



Press this button to fold the exterior rearview mirrors.

Mileage changeover switch

- By pressing the "mileage switching" button, you can switch "Total mileage"- "Mileage 1"- "Mileage 2"- "Total mileage", and the instrument displays the corresponding information switching status.
- Long press "Mileage 1" and "Mileage 2" to reset mileage information.



Driving assist switch set

The central control switch group includes lane keeping switch (if any), blind spot monitoring switch (if any), automatic parking switch (if any), and electronic parking switch.



1 Lane keep switch

Press this switch to turn on the lane keep function. (For details, please refer to Chapter 4-Lane Keep System)


2 Blind spot monitoring switch

Press this switch to turn on the blind spot monitoring function. (For details, please refer to Chapter 4-Blind Spot Monitoring System)

3 Automatic parking switch

Press this switch to turn on the automatic parking function. (For details, please see Chapter 4-Automatic Parking)

4 Electronic parking switch

Pull up this switch, the indicator  light on the instrument will flash first, and then it means the EPB has been pulled up. (For details, please refer to Chapter 4-Electronic Parking.)

Mode Switch Set

1 Feedback mode adjustment lever

- Toggle the lever upwards to trigger greater feedback
- Toggle the lever downwards to trigger the standard feedback.

2 Snow mode button

- This special mode is for the very hard road surface covered by a layer of soft or wet objects (such as grass, snow, ice or gravel).
- In this mode, the towing, driving and control performance under wet and slippery conditions will be optimized, and the accelerator pedal should be selected prudently.





CAUTION

- Turning off the ESP system may be workable if the motor performance is reduced due to the activation of dynamic stability control function under loose and soft snow conditions. The ESP system must be restarted after the difficulty has been overcome.

3 Drive mode adjustment lever

- Move the lever upwards, and the whole vehicle is in economy mode.
- Toggle the lever downwards, the whole vehicle is in sports mode.

Hazard warning light button

By pressing the button , all turn signals will start to flash and the turn signal indicator on the instrument will flash synchronously. By pressing the  button again, the turn signals and the turn signal indicator will stop flashing.



Steering Wheel Switch Set



With the power in the OK mode, the audio control switch can be operated.


Left button

Cruise switch (if any)


Turn on or off the cruise system.

+Reset (if any)


Activate the ACC system and recall the last system setting parameters.

-/Settings (if any) 


Set the current vehicle speed as the target cruising speed.

Vehicle distance-(if any) 

In the ACC cruise-following function, adjust the time distance to the vehicle ahead, reduce one mode, and a total of four modes.

Vehicle distance + (if any) 

In the ACC cruise-following function, adjust the time distance to the vehicle ahead, press the button for increase, and a total of four modes.

Cancel button 

Cancel the cruise activation state, and the system will turn from active to standby.

WARM TIP
<ul style="list-style-type: none">● For the use of the cruise function, please refer to Chapter 4-Adaptive Cruise System (if any) for details.

Rotate button 

Press the rotary button to rotate the multimedia display.

Panoramic image (if any) 

In panorama mode, disable the panorama; in non-panoramic mode, enable the panorama.

Right button

Roller 

Multimedia

- Pull the scroll wheel upward to increase the sound volume by a single step until the maximum volume is reached.
- Pull the scroll wheel downward to decrease the sound volume by a single step until the minimum volume is reached.
- Press the scroll wheel downward to mute.

Instruments

- Roll the wheel upward: In the instrument menu mode, select the second/third level menu item upwards.
- Roll the wheel downward: In the instrument menu mode, select the second/third level menu item down.
- Push the scroll wheel down:
 - In the instrument menu mode, enter the next menu of the current option or confirm the current setting.
 - When scheduling charging settings, confirm the current settings.

Left/right button

Multimedia

- In radio mode:
 - Long press the ◀ button to automatically search for the last strong signal station (lower the frequency).
 - Short press the ◀ button to select the pre-stored radio station upward.
 - Long press the ▶ button to automatically search for the next strong signal station (increase the frequency).
 - Short press the ▶ button, down to select a pre-stored station.
- In USB/Bluetooth music/third-party music APP and other modes:
 - Short press the ◀ button, play the previous song (track number -1).
 - Short press ◀ , Bluetooth call history, phone book interface, short press to select upwards.
 - Short press the ▶ button, play the next song (track number + 1).
 - Short press the ▶ button, Bluetooth call log, phone book interface, short press down to select.

Instruments

- In the instrument menu mode:
 - Press the ◀ button to switch a menu level and its submenus to the left.
 - Press the ▶ button to switch the menu level and its submenus to the right.
- When scheduling charging settings:
 - Press the ◀ button to switch the hour and minute settings to the left.
 - Press the ▶ button to switch the hour and minute settings to the right.

Phone  button:

- Press this button to dial/accept a call (the audio system becomes mute when the button is pressed).
- When the system displays an interface not related to Bluetooth, if Bluetooth is not connected, press this button once to make the system enter the main interface of phone selection; if Bluetooth has been connected, press this button to make the system enter the dial interface.
- After entering a phone number in the dial interface or select an entry in the call recents or phone directory interface, press this button to achieve the dial function.
- When the Bluetooth is connected and no phone number is entered in the dial interface, press this button to enter the outgoing call interface under the call recents, press this button again to enable the system to automatically make a call of the first entry on the outgoing call interface.

Speech recognition  :

- Press the button to switch the multimedia screen to the speech recognition page and implement the speech function.
- Press this button again to re-enter the voice command.

Instrument/return 

- When the instrument is not in menu mode, press the instrument/return button to pop up the instrument menu.
- In the instrument menu mode, press the instrument/return button to return to the upper level interface, and exit the menu if there is no upper level interface.
- In the charging interface, press the instrument/return button to enter the scheduled charging setting interface.
- In the scheduled charging interface, press the instrument/return button to exit the scheduled charging.
- In the Bluetooth call interface, short press to end the call.

Mode button 

- Selection mode, press FM→AM →USB (USB interface is inserted into U disk) →SD(SD card slot is inserted into SD card) →FM to switch the cycle.
 - If the audio is turned off, press the "Mode" button briefly to start up and enter the memory playback mode when it was turned off last time. If the memory playback mode has no playback source (such as no external audio device), switch directly to FM mode, and switch according to the above sequence when pressed again.

- Long press to turn off the audio system.

Horn button

Press the horn button area and the horn will sound. When released, the horn will stop honking.

CAUTION

- Do not press the horn button area for a long time, otherwise the horn will be easily damaged.


WARM TIP

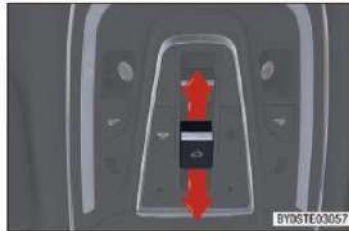
- Please abide by traffic regulations and use horn reasonably.

Sunroof Switch



Opening sunroof

When the sunroof is in any position (except in the fully-open position)

- Push the button  towards the rear of the vehicle to open the sunroof horizontally;
 - The first mode is manual mode; in this mode, releasing this button will stop the moving sunroof;
 - The second mode is automatic mode; in this mode, the sunroof will automatically open to the fully-open position; pressing the button again will stop the moving sunroof.





When the sunroof is in any position (except in the tilting-up/dipping position)

- Push the  button upward to tilt open the sunroof:
 - The first mode is manual mode; in this mode, releasing this button will stop the moving sunroof;
 - The second mode is automatic mode; in this mode, the sunroof will automatically open to the fully-dipping position; pressing the  button again will stop the moving sunroof.

Closing sunroof

When the sunroof is in any position (except in the fully-close position)

- Pull the  button downward to close the sunroof:
 - The first mode is manual mode; in this mode, releasing this button will stop the moving sunroof;
 - The second mode is automatic mode; in this mode, the sunroof will automatically close to the fully-dipping position; pressing the  button again will stop the moving sunroof.

Anti-pinch function of sunroof

The anti-pinch function will stop and return the sunroof for a certain distance once an obstruction is sensed and its strength is greater than the preset value when sunroof is being horizontally closed or dipped by pulling the button downward.

⚠WARNING

- Extremely serious injuries may be caused to passenger's hands or head once pinched by the closing sunroof.
- Never extend head, hands or any bodily parts outside the sunroof when vehicle is running; otherwise, serious injuries or even life threat will be caused.


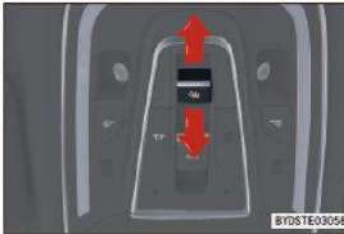

⚠CAUTION

- Water may enter the vehicle if the sunroof is operated after rainfall, snowfall or vehicle washing. Wipe the sunroof with a piece of dry cloth before operating it.
- If you try to open the sunroof in an environment below 0°C or when it is covered with snow and ice, it may damage the sunroof or motor.

👉WARM TIP

- The sunshade will open or stop automatically as the sunroof opens or stops.

Opening/closing of sunshade

- Push the  button towards the rear of the vehicle to open the sunshade:
 - The first mode is manual mode; in this mode, releasing this button will stop the moving sunshade;
 - The second mode is automatic mode; in this mode, the sunshade will automatically open; pressing this button again will stop the moving sunshade.
- 
- Push the  button towards the front of the vehicle to close the sunshade:
 - The first mode is manual mode; in this mode, releasing this button will stop the moving sunshade;
 - The second mode is automatic mode; in this mode, the sunshade will automatically close; pressing this button again will stop the moving sunshade.

Anti-pinch function of sunshade

The anti-pinch function will stop and return the sunshade for a certain distance once an obstruction is sensed and its strength is greater than the preset value when the sunshade is being closed by pushing the button towards the front of the vehicle.

Initialization method

The power switch of the whole vehicle is in the "OK" mode, the signal is kept valid, and the sunroof is not initialized; Try to initialize the settings as follows:

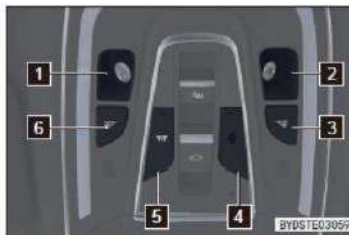
1. Close the sunroof to the stall point.
2. Close the sunshade to the stall point.
3. Move the sun shade to the fully open position.
4. Move the sunroof to the fully open position.
5. Move the sun shade to the fully closed position.

CAUTION

- During the entire initialization process, the sunroof switch needs to be pulled down continuously, and the switch cannot be released until the initialization is completed.
- The sunroof and sunshade are initialized at the same time.

Interior Light Switch**Switch for front interior light**

- 1 Left reading light
- 2 Right reading light
- 3 Right reading light button
- 4 "DOOR" control button
- 5 Master switch for interior lights
- 6 Left reading light button



- In any power mode, press the left/right reading light button to turn on the left/right reading light. Press the button again to turn off the left/right reading light.
- In any power mode, press the master switch for interior lights to turn on the front interior lights, side interior lights and courtesy light; press it again to turn off the interior lights.
- With the "DOOR" control switch pressed, when any door is opened, the front interior lights, side interior lights and courtesy light will illuminate; when all the doors are closed, the interior lights will go out.



Ambient light

The brightness, color and area of the ambient light can be controlled through the multimedia system.

Camera (if any)

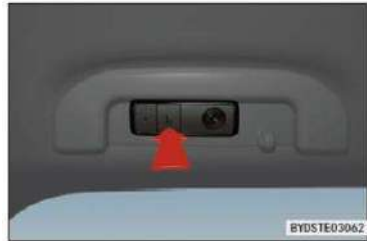
The camera is used to be called by the APP on the PAD.

**Rear interior light switches (if any)**

- Press the  button to turn on the right side lights;
- Press the  button to turn on the left side lights.

**Switch for rear interior lights on the left/right side**

- When the power is in any mode, pressing this button will turn on the left/right rear interior lights continuously.
- Pressing this button again will turn off the left/right rear interior lights.



4 Application and Driving

4-1 Charging/Discharging Instructions	109
Charging Instructions.....	109
Charging Method.....	114
Intelligent Charging Function.....	123
Charging Port Electric Lock Control Function.....	124
Driving Range Display Mode Setting (If Any)	126
Discharging Equipment (If Any).....	127
4-2 Battery	131
Power Battery.....	131
Start Fe Battery	135
4-3 Usage Essentials.....	136
Running-In Period	136
Trailer Towing.....	136
Precautions for Safe Driving	137
Ways to Save Electricity and Extend the Service Life of the Vehicle.....	138
Carrying Luggage.....	139
Vehicle Wading	142
Fire Prevention	143
4-4 Starting and Driving	145
Starting the Vehicle	145
Remote Control Driving Function (If Any).....	147
Gearshift Actuator	149
Electric Parking Brake	151
Automatic Vehicle Hold (Avh).....	154
Main Points of Driving.....	156
4-5 Driving Auxiliary Functions	159
Cruise Control System (If Any).....	159
Adaptive Cruise Control System (If Any)	160
Intelligent Cruise Control (If Any).....	165
Forward Emergency Braking System (If Any).....	166
Traffic Sign Recognition System (If Any).....	170
Intelligent High Beam Assist System (If Any)	171
Lane Departure Warning System (If Any).....	172
Lane Keeping System (If Any).....	173
Blind Spot Monitoring System (If Any).....	175
Tyre Pressure Monitoring System	178
Acoustic Vehicle Alerting System (Engine Sound Simulator)	181
All-Around View Monitor System (If Any).....	183
Parking Image System (If Any).....	184
Parking Assist System (If Any)	187
Driving Safety Systems	192

4-6 Specifications of Other Main Functions	198
Interior Rearview Mirror	198
Electric Exterior Rearview Mirrors	199
Wiper	201
Antiskid Chain	203

4-1 Charging/Discharging Instructions

Charging Instructions

Safety warnings for charging

- As the charging equipment is a high-voltage electrical device, it is forbidden for minors to perform charging operation or touch or use the charging equipment. Do not allow minors to approach during charging.
- Charging may affect medical or implantable electronic devices. Consult the electronic device manufacturer before charging.
- Please charge the vehicle in a relatively safe environment (no liquids, open flames or heat sources).
 - If charging has to be carried out during rainfall, protect the charging unit to prevent water from entering the unit.
- Equipment inspection and operation before charging:
 - Make sure that the power supply equipment, charging plug, charging port and charging connection devices are free of abnormal conditions such as cable wear, rusted port, cracked housing, or foreign objects in the port;
 - Do not charge the vehicle when any metal terminal of the power supply plug / power supply socket or charging plug / charging port is damaged or loose due to rusting or corrosion;
 - When the charging plug / charging port and power supply plug / power supply socket have obvious stain or damp, wipe them with a dry and clean cloth to ensure that the connection is dry and clean.
- Use electric vehicle specific charging equipment that meets relevant national standards:
 - Do not modify, remove or repair the charging equipment or relevant ports to avoid resulting in a fault to charge or in fire disaster;
 - Do not use nonconforming products.
- Do not operate with wet hand; otherwise, electric shock and personal injury may be caused.
- Immediately stop charging and contact a BYD authorised service provider if abnormal condition is found in the vehicle or charging equipment during charging.
- To prevent damage to the vehicle during charging, observe the following precautions:
 - Do not shake the charging plug; otherwise, it may cause damage to the charging port of the vehicle;
 - Do not charge the vehicle in thunderstorm weather, because lightning stroke may cause damage to the vehicle.
- Do not open the front compartment for maintenance during charging.

- After charging, do not disconnect the charging equipment with wet hands or while standing in the water, so as to prevent electric shock that may result in personal injury.
 - Before driving, make sure that the charging equipment has been disconnected from the charging port.

Precautions for charging

- When the SOC indicator bar on the combination instrument turns red, it indicates that the power battery is about to run out. In this case, charge it in time; otherwise, it will affect the service life of the power battery and the driving experience of the vehicle.
- AC charging with household portable equipment refers to charging with A/C charging connection device provided for the vehicle ("3-pin to 7-pin" for short). It is recommended to use 220V 50Hz 10A dedicated AC line and power socket to avoid line damage and protective trip due to high-power charging, affecting the normal use of other equipment.
- In order to avoid damage to the charging equipment (precautions for charging equipment):
 - Do not impact the charging equipment and take care to prevent mechanical damage such as dropping and impact by external force;
 - Do not place the charging equipment near a heater or other heat sources.
- Charging plug connection operation before charging:
 - Make sure that the charging plug and charging port are free of foreign objects, and the electric shock protection cap on the terminal of the charging plug are not loose or deformed;
 - Hold the charging plug in hand, align the charging plug with and push it into the charging port, and make that the charging plug is inserted in place.
- Charging plug disconnection operation after charging:
 - Stop charging and make sure the charging port is unlocked;
 - Hold the charging plug in hard, press the button on the charging plug, and pull out the charging plug;
 - Do not pull out the charging plug forcibly when the charging port is locked; otherwise, the charging port will be damaged.
- To ensure safety, it is recommended to power off the vehicle before charging. Charging can be performed in any power mode.
- Precautions for charging:
 - During charging, the A/C can be used normally. To ensure sufficient charging power, it is not recommended to turn on the A/C.
 - Persons are not recommended to remain inside the vehicle while charging takes place.
 - When charging, the vehicle shall be parked in a ventilated area.

- During DC charging, in order to identify the true capacity of the charging pile and make the charging pile give full play to its output capacity, thus bringing better charging experience to users, the DC charging power is small during the identification period.
- After the power battery is fully charged, the charging system will automatically stop charging.
- When ending charging early, turn off the AC charging pile or DC charger and then disconnect the charging connection device. For AC charging with household portable equipment, disconnect the charging plug at the vehicle end and then disconnect the power supply plug at the power supply end.
- After charging ends and the charging plug is removed, make sure that the charging port protection cover and charging port cap are closed, because water or foreign objects may enter the charging port and affect the normal use.
- Before starting the vehicle, make sure the charging equipment has been disconnected, because when the charging equipment locking mechanism is not fully locked up, the vehicle may drive in gear, and this may result in damage to the charging equipment as well as the vehicle.
- If the vehicle is not used for a long period of time, it is recommended that it be fully charged before use. To prolong the service life of the power battery, it is recommended to recharge it every 3 months while it is parked. (For details of maintenance, please refer to the power battery usage advice)
- The vehicle cannot be charged normally when the battery temperature is too high or too low.
 - In northern regions where the temperature is low, it is recommended to charge the vehicle in heated space indoors.
- When heating or cooling is turned on during charging, it is normal that there is a certain delay in the charging time and the charging power will increase slightly.
- During charging, battery cooling may start, and it is normal that the compressor, fan and other components may operate as needed and there will be some sound in the front compartment.
- During charging, after the battery cooling or heating starts, it is normal that the charging power displayed on the instrument may drop and fluctuate for a short time.
- Before charging is completed, to improve the battery service life, the battery equalization function will be activated, and this may result in delay in charging time.
- During charging, the predicted time to full charge will be displayed on the combination instrument. It is normal that the predicted time to full charge may vary to some extent with the temperature, SOC and charging facility.
- If the charging port cap is frozen due to cold weather or others, it is recommended to melt the ice with hot water before opening the charging port cap. Do not forcibly open the charging port cap.
- When charging at high temperature and DC with high power, the performance of the battery temperature control system may be affected by the air conditioner in the passenger compartment, resulting in the phenomenon of decreased charging performance and prolonged charging time. To ensure charging

112 4-1 Charging/Discharging Instructions

efficiency, it is recommended to keep the air conditioner off during charging.

- In areas with high temperature in the south, users are advised to charge in a cool and ventilated place.

WARM TIP

- Do not forcibly open the charging port cap when it is not unlocked.
- Do not forcibly insert the charging plug when the electric lock is locked.
- Do not close the charging port cap when the charging port protection cover is fully open.
- After the vehicle is externally connected for charging, the cooling fan and A/C compressor may automatically turn on for battery cooling, which is normal!

Charging mode

This pure electric vehicle is driven by electric energy supplied from power battery. To prevent insufficient power of the power battery affecting the vehicle driving experience, it is very important to charge the vehicle in time and estimate the power demand before driving.

The vehicle can be charged by three methods:

1. AC charging with household portable equipment
 2. Single-phase/Three-phase AC charging through charging pile (if any)
 3. DC charging with charger
- The charging time of power battery varies with the charging method, current SOC, real-time temperature, service time, ambient temperature and other conditions.
 - Charging equipment in line with national standards should be selected.

Charging modes

1. Preset charging (to charge the vehicle for a fixed period of time in accordance with the charging time set by the user)

Refer to setting procedures of preset charging function on the combination instrument for details.

2. Instant charging (charging starts after connection to the charging port or after operation)

Diagnosis of general charging faults

Fault Status	Possible Cause	Solution
Charging unavailable, physical connection completed but charging not started	The power battery is fully charged	When the power battery is fully charged, it will automatically stop charging.
	The temperature of power battery is too high or too low	Place the vehicle in an environment with suitable temperature; start charging after the temperature becomes normal.
	The start Fe battery is over-discharged	Replace the start Fe battery
	The charging equipment is faulty	Confirm that the power indicator of the charging equipment is normal or there is no other abnormal message; otherwise, replace the charging equipment to charge or contact the charging equipment supplier.
	The vehicle display is faulty	Stop charging and contact a BYD authorised service provider after confirming that there is any prompt message of charging system fault on the combination instrument.
Charging stops in the charging process	The power grid fails	Within a certain period of time, the charging equipment will restart charging after the power grid resumes power supply,
	Charging cable is not connected properly	Confirm that the cable of charging connection device is not loosely connected.
	The button of charging connection device is pressed down	The charging equipment will stop charging if the button of charging connection device is pressed down. Re-connect the charging connection device to start charging.
	The temperature of power battery is too high or too low	The EV function limitation is displayed on the combination instrument and the charging equipment will stop charging automatically. Recharge after the battery cools down.
	The vehicle or charging pile is faulted	Contact a BYD authorised service provider after confirming that there is a prompt of the fault of charging pile or vehicle.
	Press the key, microswitch or window control switch	To stop charging, pull out the charging plug within 30s after unlocking.

Charging Method

- Inspection before charging:
 - Make sure that the charging equipment has no abnormalities such as cracked housing, worn cable, rusted plug or foreign object.
 - Do not charge when the charging connection device connection is loose.
 - Make sure that there is no water or foreign object in the charging port, and the metal terminal is not rusted or corroded.
 - Do not charge if the above condition exists; otherwise, it may cause short circuit or electric shock, resulting in personal injury.

AC charging with household portable equipment

1. Equipment description

- The AC charging connection device is a charging unit delivered with the vehicle. It is used to connect the vehicle and the standard household single-phase two-pole socket (220V, 50Hz, 10A) with grounding to charge the vehicle.
- A household socket in line with the national standard should be selected as power supply socket to prevent high-power charging from damaging the circuit and causing protective tripping that may affect the normal service of other equipment.
- The equipment consists of power supply plug, charging plug, charging plug protection cover, and charging cable in line with the national standard ("3-pin to 7-pin" for short). The power supply plug is connected to the household standard power supply socket, and the charging plug is connected to the vehicle charging port.
- Specifications of equipment: 220V AC 50Hz 8A
- Charging time: Please refer to the charging time prompting message displayed on the combination instrument.



⚠WARNING

- Refer to the charging safety warnings in the charging instructions for specific charging safety warnings.
- The maximum operating ambient temperature is 50°C. Please store this product in a cool and dry place when it is not in use.
- During charging, do not place the equipment in the trunk, under the vehicle nose, or near the tyre.
- Do not drop or tread on the product or allow vehicle to run over it during use.
- Do not let the equipment fall from height. Do not move the charging equipment by directly pulling the cable. Handle it gently.
- Do not modify, remove or repair the charging equipment or relevant ports.
- Do not use any additional electric wire or adapter.
- Do not use the charging equipment in the cases of softening of household power supply socket wire, wearing of charging plug cable, cracking of insulation layer, or any other damage conditions.
- Do not use the charging equipment when the charging plug, power supply plug or socket is broken, cracked or showing any surface damage conditions.

⚠CAUTION

- During charging, the charging connection cable should not be coiled; otherwise, heat dissipation will be affected.
- Refer to the charging instructions for specific charging precautions.

📌WARM TIP

- It is recommended to contact a BYD authorised service provider or local electrician and select proper power supply according to the requirements of the charging equipment.
- Charging equipment grounding instructions: The equipment must be well grounded. If the charging equipment is faulted or damaged, the grounding wire will discharge in a circuit with the minimum impedance, so that the risk of electric shock will be reduced. It is equipped with a grounding wire connecting the equipment grounding point and the grounding point of power supply plug. The plug must match with the power supply socket that is correctly installed and well grounded.

2. Guidance on charging operation

- Unlock the charging port cap, open the charging port cap and charging port protection cover:

- Opening charging port cap:

Unlock the vehicle and press the charging port cap button to open the charging port cap automatically.



- Open the protective cover of the charging port; make sure that the ends of the charging plug and socket are free of obstructions.



- Connecting power supply port:

- Insert the power supply plug of the 3-pin to 7-pin equipment into the household socket. The power indicator of the 3-pin to 7-pin equipment will stay on (in red).



- Connecting vehicle charging port:
 - Connect the charging plug of the 3-pin to 7-pin equipment to the charging port and lock it securely.
 - Connect the charging plug. The charging plug connected indicator on the combination instrument will illuminate and the charging indicator of the 3-pin to 7-pin equipment will flash (in green).



- In the charging process, relevant charging parameters and charging animation will be displayed on the instrument.
 - In this condition, preset charging can be set via the instrument. Refer to setting procedure of preset charging function on the combination instrument for details.

3. Guidance on stopping charging

- End charging:
 - Charging will end automatically when the vehicle is fully charged;
 - To end charging in advance, proceed to the next step.

- Disconnect the charging port connection:
 - If the electric lock works in the inactive anti-theft mode, press the mechanical button of the charging plug directly, and pull out the charging plug;
 - If the electric lock works in the active anti-theft mode, press the UNLOCK button on the key or press the microswitch on the door handle (when the key is nearby), press the mechanical button of the charging plug, and pull out the charging plug.



WARM TIP

- Unlock the vehicle by pressing unlock button on the key (for charging in the OFF mode) or press the microswitch on the door handle (when the key is nearby).
- Before pulling out the charging plug, unlock the vehicle to unlock the electric lock of the charging port, and pull out the charging plug within 30s; otherwise, the electric lock of the charging port will be locked again.
- The working mode of electric lock can be set via the multimedia. For the setting procedure, please refer to the working mode settings of electric lock via the multimedia.
- If the charging plug cannot be pulled out after unlocking, attempt to unlock for several times. If the charging plug cannot be pulled out, try emergency unlocking. For the operation steps, refer to the emergency unlocking of charging port in section about the charging port electric lock control.
- When the battery is low, scheduled charging cannot be used.

- Disconnect the power supply plug.
- Close the charging port protection cover and charging port cap.
- Put the 3-pin to 7-pin equipment into the storage box in the trunk.

Single-phase/Three-phase AC charging through charging pile (if any)**1. Equipment description**

Single-phase AC charging box (if any)

- The charging box delivered with the vehicle can be used to charge the vehicle. For the use of charging equipment, refer to its instruction manual or follow the instructions.
- Specification of equipment: 220V AC 50Hz 32A

- Single-phase AC charging box: The equipment consists of charging box, charging plug and connection cable. For information about the circuit breaker and emergency stop switch, refer to the charging box manual.



Single-phase AC charging pile

- Public single-phase AC charging pile can be used to charge the vehicle. As some charging piles are not equipped with charging plugs, an AC charging connector should be prepared.
- Specifications of equipment: 220V AC 50Hz 32A or 220V AC 50Hz 16A
- AC connection device: This device consists of charging plug, charging plug protection cover, and connection cable in line with the requirements of the national standard.

Three-phase AC charging pile (if any)

- Public AC charging pile can be used to charge the vehicle. AC charging piles are generally installed in public places such as large supermarkets, shopping malls and parking lots.
- The BYD three-phase AC charging pile can also be used to charge the vehicle. For the use of charging equipment, refer to its instruction manual or follow the instructions.
- Specification of equipment: 380V AC 50Hz 63A
- Charging time: Please refer to the charging time prompting message displayed on the combination instrument.

⚠WARNING

- Refer to the charging instructions for specific charging safety warnings.

⚠CAUTION

- Pay attention to the parking position of the vehicle before charging to ensure that the charging cable would not be straightened during charging.
- To end charging before the vehicle is fully charged, please set the charging equipment to end charging in advance; do not cut off the power with load as much as possible.
- Refer to the charging instructions for specific charging precautions.


WARM TIP

- If power supply resumes after outage of the external power grid for a short time, the BYD charging equipment will re-start charging automatically and no re-connection of the charging equipment is required.

2. Guidance on charging operation

AC charging can be performed by connecting the vehicle to an AC charging pile/box with a charging plug of the AC charging pile/box.

Instant charging method:

- Unlock the charging port cap, open the charging port cap and charging port protection cover:
 - Unlock the charging port cap, open the charging port cap and charging port protection cover with reference to the AC charging with household portable equipment.
 - Connecting power supply port:
 - If the charging box delivered with the vehicle is used to charge the vehicle, this step can be omitted;
 - If an AC charging pile equipped with a charging plug is used to charge the vehicle, this step can be omitted;
 - Connecting vehicle charging port:
 - Connect the charging plug of the charging equipment to the charging port of the vehicle and lock it securely.
 - Charging setting:
 - For the single-phase AC charging box delivered with the vehicle or public AC charging pile without setting options, this step can be omitted;
 - For public AC charging pile/box with setting options, to use it, swipe your card or scan the QR code on it. For specific operation, refer to the charging pile/box instructions.
 - The charging connection indicator  on the combination instrument will illuminate.
 - In the charging process, relevant charging parameters and charging animation will be displayed on the combination instrument.
 - In this condition, preset charging can be set via the instrument. Refer to setting procedure of preset charging function on the combination instrument for details.
- 3. Guidance on stopping charging**
- End charging:
 - The charging equipment can be set to end charging in advance or end charging automatically when the vehicle is fully charged.

- Disconnect the charging port connection:
 - Disconnect the charging port with reference to AC charging with household portable equipment.
- Disconnect the power supply plug:
 - If the charging box delivered with the vehicle is used to charge the vehicle, this step can be omitted;
 - If an AC charging pile equipped with a charging plug is used to charge the vehicle, this step can be omitted.
- Close the A/C charging port protection cover and charging port cap (with reference to AC charging with household portable equipment).
- Sort and properly place the charging equipment.
 - If the AC charging pile/box is used for charging, place the charging plug in the designated position of the charging pile/box;

DC charging with charger


1. Equipment description

- DC chargers in public places can be used to charge the vehicle. Generally, DC chargers are installed at designated charging stations.
- Specifications of equipment: Please refer to relevant description of the charger.
- Charging time: Please refer to the charging time prompting message displayed on the combination instrument.

2. Guidance on charging operation

DC charging can be performed by connecting the vehicle to a DC charger through the charging plug of the DC charger.

Instant charging method:

- Before charging, the vehicle is in an unlocked (non-theft-proof) state.
- Unlock the charging port cap, open the charging port cap and charging port protection cover:
 - Unlock the charging port cap, open the charging port cap and charging port protection cover with reference to the AC charging with household portable equipment.
- Connecting vehicle charging port:
 - Connect the charging plug of the charger to the charging port of the vehicle and lock it securely.
- Follow the steps of charging equipment instructions to start charging.
- The charging connection indicator  on the combination instrument will illuminate.

- In the charging process, relevant charging parameters and charging animation will be displayed on the combination instrument.

WARM TIP

- During charging, the predicted time to full charge will be displayed on the combination instrument. It is normal that the predicted time to full charge may vary to some extent with the temperature, SOC and charging facility.

3. Guidance on stopping charging

- End charging:
 - The charger will automatically end charging if the charger is set to end charging in advance or charging is completed.
- Disconnect the charging port connection:
 - Press the mechanical lock button on the DC charging plug and pull out the charging plug.
- After the DC charging through charging pile is completed, sort the charging equipment and place it properly, and place the charging plug at the designated position of the charger.
- Close the DC charging port protection cover and the charging port cap on the vehicle.








WARNING

- Refer to the charging instructions for specific charging safety warnings.

CAUTION

- If the charging plug cannot be pulled out after charging, please contact the customer service personnel in charge of the charger in time.
- Refer to the charging instructions for specific charging precautions.

Schedule charging settings

1. Enter the scheduled charging time setting interface: After the vehicle and charging gun is connected or after the power is turned off, the instrument cluster shows that the vehicle has a scheduled charging function. If you need to set it, press the steering wheel  button, and press the  button on the steering wheel to enter the scheduled charging time setting interface; The hour/minute of the scheduled charging time can be set by turning the  on the steering wheel; the hour and minute setting can be switched by pressing the  button on steering wheel, and short pressing the  button on steering wheel will confirm the scheduled charging time.
2. Enter the scheduled charge countdown interface: After the scheduled charge time is set, you can automatically enter the scheduled charge countdown interface.
3. Cancel scheduled charging: when the countdown interface for scheduled charging displays a “Warm tip: long press the  button on steering wheel to cancel the scheduled charging”, long press the  button on steering wheel to cancel the scheduled charging.
4. During the charging process, the vehicle can also be charged remotely through BYD cloud service (if any).

Intelligent Charging Function

When the start Fe battery manager detects a low start Fe battery, the start Fe battery may be charged from power battery.

WARM TIP

- The intelligent charging function may start automatically in the long-time parking process of the vehicle. This is a normal phenomenon and not a vehicle fault.
- The electric energy for intelligent charging is supplied from the power battery pack, so the SOC may drop when the vehicle intelligent charging function is activated, which is normal and not a vehicle fault.

Charging intelligent temperature maintenance function (if any)

- The user parks and charges in a low temperature (below 5°C) environment. Turning on this function will maintain the battery temperature at a higher temperature to maintain the vehicle's battery life and performance.
- During AC charging, set the charging intelligent temperature holding in the multimedia system. After charging, the intelligent temperature control system will enter the temperature maintenance mode. Please keep the connection between the vehicle and the charging pile. During the maintenance period, the electric energy of the charging pile will be consumed. The maximum time of the intelligent maintenance is 18 hours, please choose to turn on according to the situation.

CAUTION

- When the ambient temperature is higher than 5°C, the charging intelligent temperature maintenance will not be activated.
- If the AC charging is not fully completed (including failure or pulling out the gun), the temperature cannot be maintained.

Charging port electric lock control function

- To prevent the charging plug from being stolen, the charging port has anti-theft function during charging and discharging of this vehicle.
- Click the multimedia system to enable or disable the charging port anti-theft function, which is disabled by default.
- Under the "Enabled" and "Disabled" anti-theft working modes, when the charging current is greater than 16A, the charging gun will be locked during charging. When you need to pull out the charging gun, please unlock the vehicle first (see "Operation of Controller-Lock/Unlock the Door").

Unlocking process

- During the charging process, the user can unlock and unplug the charging gun in the following ways:
 - Press the unlock button on the intelligent key to unlock it
 - Press the microswitch beside the exterior handle of the driver's door to unlock it (when the key is nearby).
 - Press the center lock below the window and on the inner side of the driver's door to unlock it.

No.	Setting status of "Electric lock anti-theft mode"	Vehicle four-door anti-theft lock status	Can the charging gun be pulled out
1	Enable	Lock	Prohibit
2	Enable	Turn on	Allowed
3	Disable	Lock	Allowed
4	Disable	Enable	Allowed

As shown in the above table, if the vehicle is in the 2/3/4 state, the user can unlock and pull out the gun by pressing the charging gun button in addition to the above unlocking operation, but this operation may affect the service life of the charging port or charging gun, so it is not recommended to perform this operation frequently as an emergency operation.

⚠ CAUTION

- After unlocking of the charging plug, the charging plug can be pulled out within 30s, and the electric lock will be locked again after 30s.
- After the vehicle is fully charged, the electric lock will be unlocked automatically in the "Inactive" anti-theft working mode, and the electric lock needs to be manually unlocked with the above method in the "Active" anti-theft working mode.

Emergency unlocking of charging port

When the electric lock fails and the charging plug cannot be pulled out, you can perform manual emergency unlocking and try to pull out the charging plug.

1. Open the tailgate.
2. Pull out the armrest frame on the right side of the truck and find the red plug pull cap.



3. Gently pull the emergency unlocking cord to unlock the charging gun in an emergency.



Driving range display mode setting (if any)

To provide customers with better driving experience, this vehicle has “driving range display mode setting” function. This function is in the standard mode by default and can be set up by clicking Multimedia System for relevant settings.

- Standard mode: The driving range is displayed based on the test results in comprehensive conditions.
- Dynamic mode: The driving range is displayed based on the battery SOC and current average energy consumption.

WARM TIP

- The driving range displayed after each full charge will vary with the computation based on the energy consumption of the previous trip.
- The driving range will increase or decrease depending on A/C or heater ON/OFF, driving mode (SPORT and ECO) and other accessories ON/OFF.

Discharging equipment (if any)

This vehicle has vehicle-to-load discharging VTOL function (if any) and interior discharging function (if any).

▲WARNING

- Do not touch the discharging socket, interior discharging socket or metal terminal of the vehicle charging port during discharging.
- Stop discharging immediately if there is any abnormality such as odor or smoking during the discharge.
- The discharging safety warnings are the same as charging safety warnings (refer to the charging instructions).
- Please store this product in a cool and dry place when it is not in use.
- During discharging, do not place the equipment in the trunk, under the vehicle nose, or near the tyre.
- Do not drop or tread on the product or allow vehicle to run over it during use.
- Do not let the equipment fall from height. Do not move the charging equipment by directly pulling the cable. Handle it gently.
- Do not use the charging equipment in the cases of softening of the socket wire, wearing of discharging plug cable, cracking of insulation layer, or any other damage conditions.
- Do not use the equipment when the discharging plug or power supply socket is broken, cracked or showing any surface damage conditions.

▲CAUTION

- For the precautions on the use of the discharging connection device, refer to Item 3 "precautions for charging equipment" in the section about precautions for charging.
- Before discharging, confirm the vehicle battery SOC and estimate the remaining driving range.
- Before VTOL discharging, make sure that the load is turned off.

WARM TIP

- Use this function when the SOC value of the discharging vehicle is high as much as possible.
- When the SOC of the vehicle battery is low, the exterior discharging function will be limited.
- With the power in the OFF mode, if VTOL connection device is connected for a long time without output, the static power consumption of the vehicle increases. It is recommended that discharging plug/charging plug be disconnected when the equipment is not in use.

VTOL exterior discharging method**1. Equipment description:**

- Vehicle-to-load discharging (VTOL) connection equipment: The equipment consists of discharging plug, power socket, cable and discharging plug protection cover.
- Specifications of equipment: rated 220V 50Hz 16A; exterior discharging is performed through VTOL connection, with a maximum discharging power of 3.3kW.

**2. Guidance on discharging operation**

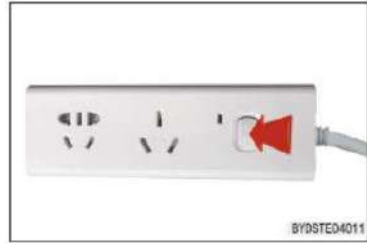
- Before discharging, the vehicle is in an unlocked (non-anti-theft) state.
- Unlock the charging port cap switch, open the charging port cap and charging port protection cover.
 - Unlock the charging port cap, open the charging port cap and charging port protection cover with reference to the AC charging with household portable equipment.
- Inspection before discharging:
 - Make sure that the discharging vehicle has SOC not below 15%;
 - Make sure that the VTOL connection equipment has no abnormalities such as cracked housing, worn cable, rusted plug or foreign object.
 - Make sure that there is no water or foreign object in the charging port, and the metal terminal is not damaged or affected by rusting or corrosion.
 - Do not charge if the above condition exists; otherwise, it may cause short circuit or electric shock, resulting in personal injury.

- Connecting the discharging connection equipment:
 - Connect the VTOL discharging plug to the charging port and lock it securely.

WARM TIP

- Do not forcibly insert the discharging plug when the electric lock is locked.

- Discharging started:
 - Press the button on the discharging socket and wait several seconds for the socket indicator to illuminate (red), indicating that the socket can be used.
 - After the discharging equipment is connected, start discharging of the vehicle. At the moment, discharging information will be displayed on the instrument.



3. Guidance on stop discharging

- End discharging:
 - Press the switch on the discharging socket;
 - In an emergency, proceed directly to the next step (not recommended).
- Disconnecting the discharging connection equipment:
 - Press the mechanical button of the discharging plug and pull the discharging plug out of the charging port.
- Close the charging port protection cover and charging port cap (with reference to AC charging with household portable equipment).
- Sorting equipment:
 - Put the discharging equipment into the storage box in the trunk after discharging is completed.

Interior discharging (if any)

- Specification of equipment:
 - Single-phase discharging: rated 220V 8A
- Preparation for discharging:
 - Confirm that the vehicle power is in the OK mode;
 - Do not discharge if any damage to, rust corrosion and crack on the surface of socket or loose connection is found;
 - In case the plug is obviously dirty or wet, cut off power and wipe the plug with a piece of dry and clean cloth to ensure that the discharging plug is dry and clean.
- Plugging in load:
 - Connect the plug of the electrical equipment to the discharging socket of the vehicle.
- Discharging started:
 - After the load is plugged in, the vehicle starts to discharge.
- End discharging:
 - Pull out the load plug or power off the vehicle to end discharging; remove the load.



WARM TIP

- When the vehicle power is in the OFF mode, the interior discharging function cannot be used.
- The maximum interior discharging capacity is 2.2kVA.

4-2 Battery

Power battery

- The power battery is the power source of the vehicle. It can be charged with an external power source and can also be charged through energy recovery during braking or coasting of the vehicle.
- The power battery is located under the floor of the vehicle body. When driving the vehicle through a bumpy or rough road, the vehicle speed should be reduced as much as possible to prevent bumps. If bumps occur, please go to a BYD authorized service shop for inspection. .

Battery characteristics

- Due to the electrochemical characteristics of the power battery and for the purpose of protecting the power battery, it is normal that the vehicle performance may vary in the following conditions:
 - The energy feedback performance of the vehicle is low when the power battery SOC is high, and will be strengthened when the SOC becomes low. There is a feedback performance strengthening transition phase in this period.
 - When the power battery is charged to high SOC, it will be switched to trickle charging mode, with lengthened charging time before end of charging, and the predicted time to full charge displayed by the instrument will deviate.
 - When the power battery is low, the acceleration performance of the vehicle will decrease.
 - When the power battery is low, VTOL (if any) cannot be used normally; please charge it in time.
 - At a high or low temperature, the charging and discharging capacity of the power battery will decrease, with lengthened charging time, which is normal. In this case, it is recommended to use high-power charging equipment for fast charging. When the vehicle is driven at extreme temperatures, the power performance may decrease.
 - At low temperatures, the power battery SOC will decrease. The SOC will decrease as the temperature decreases. When the vehicle is parked with high SOC and charged in a low temperature environment, its SOC may jump to 100%.
- When the power battery is normal, the driving range of the vehicle is affected by the following factors:
 - Driving habit: For example, the driving range of the vehicle driven with frequent acceleration and deceleration is shorter than that at constant speed, and the driving range of the vehicle driven at a high speed is shorter than that at a low speed.
 - Road condition: The driving range of the vehicle driven on a bumpy road or long slope is shorter than that on a flat and dry road.

- Air temperature: The driving range of the vehicle driven in a low temperature environment is shorter than that in a normal temperature environment.
 - Use of electrical equipment: The driving range of the vehicle driven with A/C turned on is shorter than that with the A/C turned off.
 - The available power of the battery will decrease with the increase of the time the vehicle is used.
- For DC charging at a low temperature, the temperature control system can improve the low-temperature charging capacity of the battery and improve the charging performance of your vehicle. In the low-temperature and high-SOC condition, based on the low-temperature characteristics of lithium battery, the charging current is small. To shorten the charging time, it is recommended that the vehicle be charged with a low SOC in a low-temperature environment.
 - During AC low-power charging at a low temperature, the power battery generates less heat due to the limit of charging power. To increase the charging power, the battery heating function will be activated at this moment, the power consumption for heating will increase when compared with DC charging and the charging time will also extend. These are normal phenomena for charging in a low-temperature environment.
 - To improve the vehicle driving experience, it is recommended that the vehicle be charged immediately after being driven. At this moment, the temperature of power battery is relatively high and the charging performance can be improved. If the temperature of power battery is low, the power battery may quickly reach the end of charging, causing damage to the power battery.
 - Both the performance of the battery temperature control system and the charging performance of the vehicle will be affected if A/C is turned on during charging at a low temperature.
 - When the power battery is charged at a low temperature, the temperature control system will improve the battery's low-temperature charging ability. For instructions on low-temperature charging, please refer to the charging precautions.
 - When driving in low temperature environment, the battery temperature control system will intelligently start heating at the right time to ensure the power and discharge performance of driving at low temperature and enhance your car experience. In short-distance driving conditions, there may be ineffective heating, increased power consumption, and shortened driving range.

Suggestions for battery use

- It is suggested that the vehicle be operated at an ambient temperature of -10~40°C. When the battery is low, please charge it in time to ensure sufficient driving range and good acceleration performance.
- In order to ensure long-term performance, it is necessary to avoid continuously exposing the vehicle to the environment with temperature above 40°C or below -30°C for more than 24 hours.
- When the ambient temperature is low, if the vehicle is parked for a long time, it can be placed in the underground garage, warm warehouse and other areas with high temperature, so as to reduce the heat loss of the battery and ensure the service performance of the vehicle.

- When driving the vehicle, avoid frequent rapid acceleration and deceleration, drive on a flat and dry road, turn off high-power electrical equipment such as A/C or adjust the set temperature of the A/C if necessary to reduce the electric energy consumed by high-power electrical equipment and increase the driving range.
- When the vehicle is operated for the first time or after being parked for a long time, the SOC displayed on the instrument may deviate. In this case, it is recommended that the vehicle be fully charged.
- To keep the power battery be in its best service state, fully charge the power battery with charging equipment at regular intervals (full charging at least once a week is recommended).
- In extreme conditions (such as continuous rapid acceleration and deceleration), if the temperature of the power battery is too high, the discharging capacity of the power battery will gradually decrease, which is normal. If the battery temperature continues rising, the fault indicator will illuminate on the instrument. In this case, it is recommended to contact a BYD authorised service provider.
- When the battery SOC increases or decreases abnormally, it is recommended to contact a BYD authorised service provider for inspection.
- The battery heating is of slow heating type. In case of driving for a short time, the effect of the battery temperature control system is not obvious, with increased electric energy consumption and decreased driving range. In case of driving for a long time, the battery will heat up with temperature rising continuously; in this case, the battery heating demand of the vehicle is low. To better improve your vehicle operation experience, the battery temperature control system mainly guarantees charging performance at low temperature.
- If the vehicle is to be stored for a long time, it can be placed in an area with high temperature such as underground garage or warm garage to reduce the loss of battery heat and ensure vehicle operation performance.

▲WARNING

In the event of an emergency or dangerous accident, please pay attention to the following warnings:

- To avoid personal injury, do not touch the power battery directly.
- In this case, contact a BYD authorised service provider as soon as possible.
- If the power battery is damaged and the battery liquid is found to be leaking, please do not touch the liquid. If this liquid comes into contact with your skin or eyes, immediately flush with water and seek medical attention.
- If the vehicle catches fire, use special fire extinguishers rather than water-based fire extinguishers to put out fire.

⚠CAUTION

- To ensure safety of the power battery, park the vehicle away from flammable and explosive materials, fire sources and hazardous chemicals.
- Park the vehicle away from heat sources and avoid prolonged exposure to sunlight; otherwise, the service life of the power battery will be shortened.
- When the vehicle is not to be operated for a long time (more than 7 days), it is recommended to keep the power battery with 40%~60% SOC to prolong the service life of the power battery. When the vehicle is not to be operated for more than 3 months, the power battery must be fully charged and then discharge to 40%~60% SOC every 3 months; otherwise, it may cause over-discharge of the power battery, reduce the battery performance or even damage the battery. Any vehicle fault or damage so caused will not be covered by quality warranty.
- It is forbidden for users to add battery coolant without permission. Please contact the authorized service shop of BYD Auto to check the addition.

Power battery recycling

When the new energy vehicle meets the scrapping requirements, it is recommended that the following procedure be observed:

1. Send the vehicle to a BYD authorised recycling service provider, where BYD will evaluate the residual value of its power batteries.
2. Scrap the vehicle evaluated to an enterprise engaged in vehicle recycling and disassembling to remove its power batteries.
3. Hand over the used power batteries removed to the BYD authorised recycling service provider for cash.

⚠WARNING

- Any new energy vehicle owner has the responsibility and obligation to hand over used power batteries to a designated recycling service provider. Anyone who hands over used power batteries to any other organization or individual or removes and disassembles any power batteries privately shall be liable for environment pollution or safety accident so caused.

Start Fe Battery

- It can work in the following modes: "Normal", "Sleep", "Extra-low power consumption", and "Low voltage protection". The purpose is to protect the battery cell from damage. If the vehicle system is intact, the above-mentioned modes can be switched automatically, without affecting your operation of the vehicle.
- To prevent the start Fe battery from getting into the state of insufficient power, when the conditions (front compartment closed, "OFF" mode, discharging allowed for power battery and start Fe battery power less than the design value) are met, the "intelligent charging" function will be triggered.
- When the intelligent charging function is triggered, the power battery will charge the start Fe battery. Therefore, when the vehicle is restarted after parking, the SOC or driving range in EC mode displayed on the instrument will decrease, which is normal.
- If "intelligent charging" fails, the vehicle may be powered off from the start Fe battery. If the vehicle is found lacking in electric power, you may try the left front door micro-switch to activate the start Fe battery and immediately start the vehicle in the OK mode and charge the start Fe battery for more than 1h (recommended).

WARM TIP

- As the start Fe battery contains relay, it is normal to hear a few "clicking" sounds from relay closing when the battery is operating.
- The start Fe battery should be charged with a special tool; therefore, do not remove it for charging privately.
- Do not jump start another fuel powered vehicle with the starter Fe battery; otherwise, the starter Fe battery may be damaged.
- The start Fe battery is a LV platform based start Fe battery with characteristics different from a common lead-acid battery. For details, please read instructions on using the start Fe battery in this manual.
- The start Fe battery is equipped with a power manager. Therefore, do not disassemble or repair the start Fe battery privately to avoid damage to the battery or injury to personnel.
- The start Fe battery needs to communicate with the vehicle so as to operate properly. Therefore, be sure to connect the connector and wiring harness correctly.

4-3 Usage essentials

Running-in Period

- Immediately check the vehicle if the electric powertrain is hard to start or often stops running.
- Stop and check the vehicle if the electric powertrain produces any abnormal noise.
- Stop and check the vehicle if the electric powertrain is found with serious leakage of coolant and lubricating oil.
- The electric powertrain needs running-in. It is recommended to take running-in test in the first 2,000 km of mileage in ECO mode. The service life of the vehicle may be extended effectively by driving steadily, avoiding high-speed driving and observing the simply main points as follows:
 - Avoid depressing the accelerator pedal to the floor during starting and driving.
 - Avoid overspeed driving when driving the vehicle.
 - Avoid emergency braking within the first 300 km of mileage.
 - Do not drive the vehicle speedily or slowly at a constant speed for a long time.
 - Do not use the vehicle to tow other vehicles within the first 2,000 km of mileage.

Trailer Towing

- As this vehicle is mainly designed to carry passengers. For safety of your own and others, do not overload the vehicle or use it to tow other vehicles.
- Before the trailer, it is necessary to confirm the towing capacity of the trailer. It is recommended to contact the authorized service shop of BYD Auto and confirm that the towing capacity of the trailer is within the specified range.
- Towing trailer with the vehicle will have adverse effects in terms of control, performance, braking, durability, economic driving, electric energy consumption and other aspects.
- Driving safety and comfort depend entirely on the proper use of equipment and careful driving habits.
- BYD Auto will not provide warranties for damage or faults caused by towing.

WARM TIP

- Do not tow the trailer beyond the maximum rated weight of the towing hook, otherwise it may cause an accident and cause serious personal injury.
- As the braking distance may be increased, it is necessary to increase the distance between vehicles when towing trailers. At a speed of 10km/h, the distance between the vehicle and the preceding vehicle should be at least the sum of the length of the vehicle and the trailer. Avoid emergency braking to prevent the vehicle from collapsing and losing control due to slipping.
- The tire pressure of the trailer must be maintained at the pressure intensity specified by the trailer manufacturer according to the total weight of the trailer.
- If towing, the number of maintenance needs to be increased due to the increased load of the vehicle.

Precautions for safe driving**Drunk driving is strictly prohibited**

Even a small amount of alcohol will reduce your ability to respond to changes in road traffic conditions. The more alcohol you drink, the slower your response. Therefore, it is strictly forbidden to drive after drinking.

Control speed

Overspeed is the main cause of crash accidents. Generally speaking, the faster the speed, the greater the danger. Please keep a safe speed according to the road traffic conditions.

Keep the vehicle in a safe driving state

Tire burst or mechanical failure is extremely dangerous. In order to reduce the possibility of such failure, the vehicle condition should be checked frequently, and all specified inspection items should be completed regularly.

⚠ CAUTION

- The driver must obtain a driver's license before driving the vehicle.
- Do not drive fatigue.
- Always follow the traffic rules when driving a vehicle.
- When driving, please focus on driving and do not perform operations that are not related to driving (such as answering calls and adjusting buttons, etc.).

Ways to save electricity and extend the service life of the vehicle

- The electric energy saving method is simple, easy and conducive to extending the service life of the vehicle.
- The following are some main points for saving electricity and maintenance & repair cost:
 1. **Feedback setting:**
 - This vehicle has energy recovery function and energy recovery intensity setting function, which can be set by toggling the panel switch button or the vehicle setting function in multimedia. When the energy recovery mode is set to a larger mode, the energy collected during braking and taxiing can be increased. Please set it according to your driving habits.
 2. **Constant speed:**
 - Driving the vehicle at a constant speed helps to save electric energy, while rapid acceleration, taking sharp turns and emergency brake will consume more electric energy.
 - Keep a constant speed in driving as far as possible depending on the traffic condition, as each acceleration of the vehicle will consume additional electric energy.
 - Under appropriate driving conditions, using cruise control (if any) can save more electric energy.
 - Accelerate the vehicle slowly and steadily. Avoid quick starting, abrupt acceleration and abrupt deceleration.
 - Maintain a stable speed and follow the traffic lights in driving, or drive on a thoroughfare without traffic lights, with an appropriate distance kept from vehicles ahead to avoid emergency brake, which will also reduce the wear of the brake.
 - Avoid driving on roads with traffic congestion as far as possible.
 - Maintain an appropriate speed when driving on an expressway. Higher vehicle speed will result in consumption of more electric energy. Keeping the speed in the range of economic hourly speed can save electric energy.

3. Load reduction:

- The operation of A/C will increase additional load for the vehicle, consuming more electric energy. Turn off the A/C to reduce power consumption. When the exterior air temperature is suitable, use the external air circulation mode as the air intake mode.
- Avoid loading unnecessary weights onto the vehicle. Excessive weights will increase the load of the vehicle, resulting in the consumption of more energy.

4. Others:

- Keep correct tyre pressure. Insufficient tyre pressure will result in wear of tyres and waste of electric energy.
- Keep the front wheels properly aligned, avoid causing collision with kerbstones and drive slowly on bumpy roads. Misalignment of front wheels will not only cause too fast wear of tyres, but also lead to addition of load to the electric powertrain, resulting in increased electric energy consumption.
- Keep the chassis clean and free of mud and other foreign objects to reduce the weight of the vehicle body and prevent corrosion.

WARM TIP

- Do not coast in neutral when driving the vehicle.

Carrying Luggage

- The vehicle is provided with multiple convenient storing spaces, so that you can place your belongings at will.
- The glove box, storage boxes on trim panels and the file pockets on backrests are designed for placing small and light objects, while the trunk is designed for placing large and heavy objects.
- Carrying too much luggage or improper loading may affect the maneuverability, stability and normal operation of the vehicle, and reduce the safety of the vehicle.
- When loading luggage, the total mass of the vehicle body, all passengers and luggage shall not exceed the maximum allowable mass
- Therefore, please read the following before carrying your luggage.

⚠WARNING

- Do not carry strong magnetic articles with you to avoid interference with the normal operation of the vehicle.
- Overloading and improper loading will affect the maneuverability and stability of the vehicle, and may cause a crash.
- Please observe the total load limit and other loading guidelines in this manual.

Carrying objects in passenger area:

1. All objects, which may be thrown in the vehicle and hurt passengers in the case of collision, should be placed or fixed properly.
2. Make sure that any object placed on the floor behind front seats will not roll under the seats, so as to avoid affecting the driver's ability to control the pedal or the normal adjustment of front seats. Do not pile up any object beyond front backrests.
3. Make sure that the glove box is always closed during driving. If the glove box is open, it may hurt the front passenger's knees in case of collision or emergency stop.

👉WARM TIP

- Do not fill the vehicle with children's toys because they may impose safety threat, and affect driving safety and may injure children especially in case of emergency braking or collision, although such toys facilitate children to play.

Carrying luggage in the trunk

Luggage lashing eyes (4 pcs.)



- Place all luggage evenly on the trunk floor and place the heaviest one at the foremost position as far as possible.
- Fix objects with a rope or chain, so that they will not move during driving. Do not pile up objects to a height higher than the front seat backrests.

Roof rack

- When the roof rack is used, the electric energy consumption of the vehicle will increase and your vehicle may have different driving characteristics.
- Do not open the sunroof when any luggage is placed on the roof rack to prevent the sunroof from being structurally or otherwise damaged due to impacting the luggage or beam when it is being opened.
- Please read and observe manufacturer's specifications for installing the roof rack.
- When load is carried on the roof beam, it is recommended to keep the load evenly distributed and keep the gravity center low. The vehicle's gravity center will rise under load, resulting in control being different from that when the vehicle has no load.
- When driving the vehicle with a high load, take extra precautions such as low-speed driving and increased braking distance.
- The maximum recommended load evenly distributed on the beam is 50 kg.

⚠ CAUTION

- Be sure not to place load directly on the roof sheet metal, which is not designed to carry load.
- Properly use the roof rack functions. Please place load on the roof rack beam.
- Make sure the load is securely fixed. Check if the load is securely fixed before driving and when stopping on the way.

Vehicle wading

- Do ascertain the water depth before driving the vehicle through waterlogged road sections. The water surface should not be higher than the lower edge of vehicle body.



- If wading through water is unavoidable, first turn off the air conditioner before the vehicle starts to move, then slow down and drive slowly, and finally gently depress and keep holding the accelerator pedal to drive the vehicle through waterlogging road sections at a steady and slow speed.
- Do not park the vehicle in the water for a long time.
- The brake may get wet when you drive through deep water. In this case, carefully drive and depress the brake pedal gently to dry the brake.
- After wading through water smoothly, depress the brake pedal gently and continuously for several times to make the water on brake disc evaporate, so that normal brake performance can be resumed as soon as possible.

▲WARNING

- Any water or slurry on the surface of brake disc may cause lag in response of the brake, which will extend the braking distance. Be careful and do not cause any accident.
- Brake the vehicle carefully, dry the wet brake, and remove ice on the brake.
- Avoid emergency braking as far as possible after driving the vehicle through waterlogging road sections.
- If the vehicle is driving on low-lying watery roads. Please note to avoid long-term water ingress of high-voltage devices, which will lead to vehicle failure and device damage, and will not be guaranteed.
- After the vehicle is driven through waterlogged road sections, vehicle components, such as drivetrain system, driving system and automotive electric system, may also be damaged seriously. Quality warranty will not be provided for any vehicle with fault and damage caused by not observing the instructions.
- Note that in strong convective weather, try to choose a place with rain-proof conditions for charging; if the vehicle is soaked in water or waded beyond the threshold position, it may cause water in the high-voltage parts. It is recommended to contact BYD Auto authorized service stores for proper inspection and maintenance.
- It is strictly forbidden to drive on roads where the accumulated water exceeds half of the tires.

Influence of water inflow in high-pressure parts;

- High-voltage parts belong to electronic devices, and drying the high-voltage parts in the sun or blowing air after soaking in water cannot guarantee the full evaporation of water.
- The insulation of high-voltage parts is greatly affected by water ingress. At the same time, there are many conductive substances in the water, which may cause short circuit in high voltage parts or risk short circuit in high voltage system. In this case, the safety performance and service performance of the whole vehicle are seriously affected.
- Water ingress into high-voltage parts has a great impact on product ingress protection grade and pressure resistance, and there is a great safety risk.

Fire Prevention**To prevent vehicle fire timely and effectively, observe the following precautions:**

- It is forbidden to continuously step on the accelerator pedal to make the drive motor run at high speed.
- Do not place any flammables and explosives in the vehicle;
 - In the hot summer, the inside temperature of a vehicle parked in the sunshine may be as high as 60~70°C or above. It is easily to cause fire or even explosion if any flammables and explosives such as lighter, detergent and perfume are placed in the vehicle.
- Make sure that the cigarette end is completely extinguished after smoking;
 - Smoking is not only harmful to health, but may also cause fires. A cigarette end not completely extinguished may cause fire.
- It is recommended to drive the vehicle to a BYD authorised service provider for inspection at regular intervals;
 - Check the vehicle lines at regular intervals to find out whether the connectors, insulation and fixing positions of electric appliances and wiring harnesses are normal. Any problem found should be solved in time.
- Do not refit the vehicle lines and install additional electrical appliances;
 - Installation of other electric appliances (such as high-power audio equipment and xenon headlight) will cause overload of the line, which will result in heating of wiring harness or even fire. Non-standard modification of electrical appliances and circuits will produce contact resistance and cause fire due to abnormal heating.
 - Using any fuse beyond the rated specifications of electric appliances or replacing the fuse with other metal wires is strictly prohibited.
- Correctly select parking positions;

- During parking, especially in summer, you must pay attention to whether there are flammable substances under the vehicle, such as thousands of grass, dead branches and leaves or straw. If there are flammable substances under the vehicle, it may cause fire.
- Vehicles should also try to avoid road sections with dry leaves, straws, weeds and other flammable materials during driving, or stop in time after passing such road sections to check whether there are flammable materials hanging under the vehicle. When parking, try to avoid places exposed to the sun.
- Disconnect the negative pole wire of start Fe battery during repair and maintenance of the vehicle;
- Always keep a portable fire extinguisher in the vehicle and master its application method;
 - To ensure vehicle safety, a fire extinguisher should be provided in the vehicle and be checked and replaced at regular intervals. In addition, the application method of the fire extinguisher should be mastered to avoid helplessness and dismay in the case of any accident.
- Should the vehicle catch fire, calmly take effective measures to deal with the fire to minimize losses;
 - Fires generally have precursors such as abnormal sound body, odor, etc. Once abnormal situation is found, immediately stop the vehicle in a lee and actively put out the fire according to the actual situation.
 - Call 119 for fire alarm in time, and suggest contacting BYD authorized service shop and insurance company.
- Look for the fire point. If smoke is found in the front compartment, please do not open the front compartment cover immediately (because doing so will aggravate the burning and spreading of the fire due to a large amount of air entering, and the burning materials in the front compartment are limited, so keeping the front compartment cover closed can control the slow burning of the fire, which is beneficial to fighting).
- After a fire brigade puts out fire, request the fire brigade to issue an action certificate and a document indicating the cause of fire.
- After an accident occurs, contact your insurer to conduct afterwards treatment.

 WARM TIP

- In order to prevent the loss caused by accidents of vehicles, it is recommended that you purchase the "spontaneous combustion loss insurance" vehicle insurance.

4-4 Starting and Driving

Starting the Vehicle

Preparations before driving

- Check the surrounding situation before getting into vehicle.
- Adjust the seat position, the backrest angle, the seat cushion height, and the height of head protective device, and adjust the angle and height of steering wheel.
- Adjust the interior rearview mirror and exterior rearview mirrors of the vehicle.
- Make sure all doors are closed.
- Fasten the seat belt.

Safety inspections before driving

General exterior inspections of the vehicle

- Tyres: check the tyre pressure and carefully check the tyre surface for notches, damage and foreign particles and check the tyres for abnormality and excessive wear.
- Wheel nuts: make sure all nuts are present and tightly fitted.
- Lights: confirm that all headlights, stop lights, clearance lights, and turn signal lights and other lights work normally. Check the light density of headlights.

General interior inspections of the vehicle

- Seat belts: check whether all seat belts can be fastened firmly and confirm that no seat belt is worn or scratched.
- Combination instrument: especially confirm that the maintenance prompt indicator, the instrument light and the defroster work normally.
- Brake pedal: confirm that the brake pedal has enough movement space.

General interior inspections of front compartment

- Backup fuses: confirm that all types of fuses with various rated charges in the fuse box have been provided.
- Coolant level: confirm that the coolant level is normal.

- Start Fe battery and cables: check whether the connectors are corroded or loose and whether the start Fe battery shell has any cracks.

Vehicle starting method

Normal vehicle starting method:

- Securely apply parking brake.
- Turn off all unnecessary vehicle lights and accessories.
- Place the gearshift lever at "P" or "N" position.
- Carry the correct intelligent key on board.
- Depress the brake pedal and press the START/STOP button.
- When the OK indicator on the instrument illuminates, it indicates that the vehicle is ready to be driven.

Circumstances in which the vehicle cannot be started:

- The vehicle cannot be started in the following circumstances:
 - When the power button is pressed, if the intelligent key system warning light turns on, the buzzer in the vehicle buzzes, and the message of "Key is not detected" is displayed on the information display screen in the middle of the combination instrument, it indicates that the electronic intelligent key is not in the vehicle or cannot be detected due to interference.
 - The vehicle may also fail to be started even if the electronic intelligent key is in the vehicle (however, on the floor, or in the cup holder, trunk or right glove box).

Emergency vehicle starting method:

- Securely apply parking brake.
- Turn off all unnecessary vehicle lights and accessories.
- Place the gearshift lever at "P" or "N" position.
- Set the vehicle power to OFF mode;
- Confirm the electronic intelligent key is in the vehicle.
- Press and hold the START/STOP button for more than 15s to start the vehicle.

WARM TIP

- Do not touch the START/STOP button when the vehicle is running normally.

General inspections after starting the vehicle

- Combination instrument: confirm that the maintenance prompt indicator and the speedometer work normally.
- Brake: In a safe place, drive the vehicle in a straight line, hold the steering wheel tightly and then decelerate and brake, and make sure that the driving direction of the whole vehicle is not biased towards either side.
- Other abnormal phenomena: check if there is any loose part, leakage or abnormal noise.

Remote Control Driving Function (if any)

Please refer to the electronic version of the user manual for specific operations of remote control driving.

Before remote control driving

1. Check situation around the vehicle.
2. Make sure that the steering wheel turns without obstacles.
3. Check that the vehicle is started normally and no fault indicators illuminate on the combination instrument.
4. Ask all passengers to get off the vehicle.

Protection mode

When the instrument cluster or multimedia prompts "Remote control driving is suspended for your safety", it may be that the road conditions are not suitable for remote driving, or the system is overheated and enters the protection state. Do not continue to operate remote control driving at this time.

Remote control start

- Long press the START / STOP button on the smart key, the vehicle can be started, the turn signal flashes 3 times after the start is successful.
- After the start is successful, long press the “Start / Stop” button on the smart key, will turn off the engine and return the power to the “OFF” mode, the turn signal flashes 2 times.



⚠ CAUTION

- Be sure to observe the local road traffic laws and regulations of the country for using the remote control driving function.
- Make sure that the power system is fault free and no device will obstruct the turning of the steering wheel before use.
- Make sure that there are no pedestrians or obstacles around the vehicle during use. Do not use the remote control driving function when there are pedestrians around the vehicle or the road condition is complex.
- Do not allow any juvenile or person without a driving license to use the remote control driving function.
- Do not use remote control driving on slopes, snow, accumulated water and pits.
- Do not use the remote control driving function in the vehicle.
- Consequences arising from failure to comply with the requirements of this manual in operation may not be covered by insurance companies.
- Do not use the remote control driving function after taking alcohol.
- Please do not change the transmission frequency and increase the transmission power without authorization (including installing an additional transmission frequency amplifier), and do not connect the detection antenna or use other transmission detection antennas without authorization.
- Please do not cause harmful interference to various legal radio communication services when using; In case of any interference, stop using it immediately and take measures to eliminate the interference before continuing to use it.
- The use of micro-power radio equipment may be interfered by various radio services or radiated by industrial, scientific and medical devices.
- Do not use near airplanes and airports.

Gearshift Actuator

- Shift positions of the gearshift actuator are marked on the shift lever, as shown in the right figure.
 - "P": parking position. Parking can be achieved by pressing this button. The vehicle should be set at this position during shutting down or starting of the vehicle. The "OK" indicator should illuminate before starting the vehicle. By depressing the brake pedal, you may shift the gear from "P" to another position.



⚠ CAUTION

- To prevent damaging the transmission, the "P" position button must be pressed after the vehicle is stopped steadily.
- To put out the "P" gear or put in the "R" gear, press the "UNLOCK" key.

- "R": reverse position. Shift to R position only after the vehicle is parked steadily.
- "N": neutral position. Shift to N position for stopping the vehicle for a short time.

For whatever reasons, the vehicle must be set in "P" position if the vehicle is to be parked for a long time.

- "D": drive position. Shift to D position to normally drive the vehicle.
- After successful shifting, release the gearshift lever, and the gearshift lever will automatically return to the central position.
- In addition to the above functions, in the "D"/"R" gear state, when the vehicle speed is less than or equal to 3km/h, or the main driving door is switched from closed to open. To ensure driving safety, the gear will automatically jump back to the "P" gear.
- When starting, shift to the "OK" gear and "D"/"R" gear to realize the linkage with the electronic parking system.
- All unreasonable shifting operations may cause damage to the powertrain. The following is the gear shifting status table:

Current gear Gear engaged	P	R	N	D
P	/	Power mode is OK vehicle speed \leq 3 km/h.	Power mode is ON/OK, vehicle speed \leq 3km/h	Power mode is OK, vehicle speed \leq 3 km/h.
R	Power mode is OK, the brake pedal should be depressed	/	Power mode is OK, vehicle speed is \leq 3km/h, the brake pedal should be depressed	Power mode is OK, vehicle speed \leq 3 km/h.
N	Power mode is ON/OK, the brake pedal should be depressed	Power mode is OK	/	Power mode is OK
D	Power mode is OK, the brake pedal should be depressed	Power mode is OK gear, vehicle speed \leq 3 km/h.	Power mode is OK, vehicle speed is \leq 3km/h, the brake pedal should be depressed	/

Note: The symbol “/” is a situation that cannot appear.

⚠WARNING


- Do not let the vehicle taxiing in "N" gear when the motor is turned off, so as to avoid accidents caused by insufficient braking force.
- If the motor runs and the gearshift lever has been placed to "R" or "D" position, be sure to depress the brake pedal to stop the vehicle, because the transmission can transfer power, resulting in slow moving forward of the vehicle, even if under the idle speed condition;
- Be sure not to depress the accelerator pedal when shifting the gear during vehicle running, so as to prevent the occurrence of any accident.
- Be sure not to push the gearshift lever to "R" position or press the "P" button during vehicle running, so as to prevent the occurrence of any accident.
- Do not drive the vehicle down the slope in the "N" gear, especially when the motor is not running.
- To prevent unintentional movement of the vehicle, pull up the parking brake and press the "P" position button after the vehicle is stopped steadily.

Electric parking brake



Make sure that the EPB switch is pulled up when parking and leaving the vehicle.




Applying the EPB manually

Pull up the EPB switch. The EPB will exert proper parking force and the indicator  on the instrument will flash first before staying on. Staying on of this indicator indicates that the EPB has been applied, and the message of "EPB activated" will be displayed.

CAUTION

-  Flashing of the indicator indicates that the EPB is in service. If the vehicle is on a hill at this moment, do not release the brake pedal, to prevent causing the risk of vehicle sliding. Release the brake pedal after the  stays on.

Applying the EPB automatically

- When the power is switched from ON to OFF mode, the EPB will be applied automatically, the indicator  on the instrument will illuminate and the instrument will display the message of "EPB activated".
- Step on the brake pedal to stop the vehicle. After engaging the P gear, EPB will automatically pull up. After the indicator light on the instrument changes from flashing to always on and there is a text reminding that "electronic parking has started", release the brake pedal.

⚠CAUTION

- If the EPB switch is pressed and the vehicle is powered off at the same time, the EPB will not be applied automatically.
- Do not release the brake pedal early in the process, especially when the vehicle is to be parked on a slope; otherwise, there will be risk of vehicle sliding to slight extent.
- This function is designed to improve the autonomous safety of the whole vehicle, and it is not recommended to rely too much or use it frequently. To ensure safety, please make sure that the vehicle is engaged in P gear or the EPB is pulled up before getting off.

Releasing the EPB manually

When the vehicle is in the OK mode or started and the vehicle is in a gear position other than P (parking) position, depress and keep holding the brake pedal and press the EPB switch until the indicator on the instrument is off, which indicates that the EPB has been released, and then the instrument will display the message of "EPB deactivated".

⚠CAUTION

- P position refers to the parking position. When the vehicle is in P position, it is in a stable parking state. EPB is a main parking device of the vehicle. To ensure the vehicle's parking safety, releasing the EPB with the EPB switch can only be achieved when the vehicle is in a gear position other than P (parking) position.

Releasing the EPB automatically when the vehicle is starting to move

- With the vehicle parked on a flat road or gentle slope (gradient less than 10°), start the vehicle, depress and keep holding the brake pedal, and shift to D position or R position from P position or N position, and then the EPB will be released automatically, the indicator will go out, and the instrument will display the message of "EPB deactivated".

⚠CAUTION

- Please follow the correct shift instructions and keep depressing the brake pedal throughout the shifting process. Do not release the brake pedal until the gear position shown on the instrument is the target one.

- When the vehicle has been started and the gearshift lever is in D or R position, manually pull up the EPB and slowly depress the accelerator pedal to a certain depth, and then the EPB will be released automatically, the indicator (P) will go out, and the instrument will display the message of "EPB deactivated".

▲WARNING

- Avoid forcible braking by applying the EPB. The emergency brake function can be activated only in emergency cases, such as failure of service brake and blocking of brake pedal.
- As the EPB cannot go beyond the physical limit of road adhesion, the activation of emergency brake function may result in drift, sideslip or deflection of the vehicle when the vehicle passes through bends, dangerous and heavy-traffic road sections or when the vehicle is driven under severe weather conditions. Be careful and do not cause any accident.

Failure release function

- When it is failed to manually release the EPB, keep pressing the EPB switch for more than 2s. If the EPB can be released, drive to the nearest repair shop as soon as possible to check the switching signal of brake pedal and the relevant parts and lines. If the EPB cannot be released after doing so, immediately contact a BYD authorised service provider.
- CDP (controlled deceleration parking) function may also be activated in case of brake blocking or failure when the ESP system works normally in the vehicle traveling process. The braking deceleration will be 0.4g if only the EPB is pulled up and will be 0.8g if the EPB is pulled up and the brake pedal is depressed at the same time. Avoid forcible braking by using the EPB. The emergency brake function can be activated only in emergency cases, such as failure of service brake and blocking of brake pedal.

EPB system indicator

- If the EPB is in pull-up state when the vehicle is powered on, the indicator (P) on the instrument will stay on.
- If the EPB is in pull-up state when the vehicle is powered OFF, the indicator (P) on the instrument will illuminate and then go out about 3s later.
- If the EPB system performs self-inspection when the vehicle is powered up, the indicator (P) on the instrument will illuminate and then go out 3s later. If the indicator does not go out, it indicates that there may be a failure in the EPB system or brake system. In this case, immediately contact a BYD authorised service provider.

Working sound of EPB

- When pulling up or releasing the EPB, you will hear a motor running sound from the EPB system.
- If any burning smell is smelt or any abnormal noise is heard after using the emergency brake function, it is recommended to immediately contact a BYD authorised service provider.

⚠WARNING

- To prevent hill slipping, do not park the vehicle with the gear shift mechanism instead of EPB before leaving the vehicle, but use the EPB to park the vehicle and keep the gearshift lever in P position.
- To prevent causing a serious accident, no passenger in the vehicle is allowed to operate the EPB switch when the vehicle is running.
- When pulling up or releasing the EPB, depress the brake pedal as far as possible to prevent vehicle sliding and the blocking of gearshift lever position arising from sliding because the EPB cannot provide enough parking force.

Automatic Vehicle Hold (AVH)

AVH switch

AVH is short for automatic vehicle hold which is designed to hold the vehicle in place without depressing brake pedal or pulling up the parking brake lever while keeping the drive motor running for a long time in such cases as traveling on a slope or stopping in front of traffic lights or practicing stop-and-go.




Low-speed vehicle moving condition

- Enter the low-speed vehicle moving condition by engaging R gear, and AVH function enters the working condition of vehicle moving. When R gear reverses at low speed, or shift to D gear to drive at low speed, AVH is in a state of inhibition and activation, so as to improve the mobility of vehicle moving.
- After entering the vehicle moving condition, you can exit the vehicle moving condition by pressing the AVH switch once, or the vehicle speed exceeds 10km/h, and the AVH function can be activated normally.

AVH ready conditions (all the following conditions must be met)

1. The AVH switch is turned on and the AVH ready indicator on the combination instrument illuminates white;
2. The driver's seat belt is fastened and the doors are closed;
3. The vehicle drive motor is started or the power is in "OK" mode.

⚠CAUTION

- When the vehicle is powered up, the AVH switch is off and ready by default and the white indicator  on the combination instrument illuminates.

AVH operation conditions

1. The AVH ready conditions are met;
2. The vehicle is in drive mode and brake pedal is depressed to bring the vehicle to a stop.
 - When AVH is turned on, the brake lights and high-mounted brake lights illuminate, and the AVH indicator on the combination instrument turns green.
 - After operating for 10 min, AVH will become in the ready state and the EPB will be applied automatically.

⚠WARNING

- When the AVH function is enabled(the indicator light is green), and a serious EPB fault occurs and the EPB fail to park, the instrument will report "Please check the ESP system" and "Please check the EPB system". When the driver sees the instrument alarm, it is necessary to take over the vehicle within 2s. The AVH function will maintain the pressure for 2 s and then release the pressure.

Turning off AVH

Press the AVH switch again to turn off AVH.

⚠CAUTION

- Depressing the accelerator pedal, shifting to the P position or pulling up the EPB will exit the AVH operation state and return to the AVH ready state. If the AVH ready conditions are not met, AVH will be turned off.

Main Points of Driving

- Drive slowly when driving against the wind, because it is easy to control the vehicle by doing so.
- Drive the vehicle slowly and maintain a correct angle as much as possible when driving on road with kerbstones. Avoid driving the vehicle over objects with high and sharp edges or over other obstacles on the road. Otherwise, the tyres may be seriously damaged.
- Slow down when driving on a bumpy road. Otherwise, wheels will be seriously damaged by impact.
- Avoid driving the vehicle through the waterlogged road surface when the vehicle has to be driven on a wet road.

⚠WARNING

- The driver shall ensure the riding safety of all passengers in the vehicle, guide them how to correctly use the vehicle functions and prevent children and other passengers operating control switches such as window switches in a wrong way.

⚠ CAUTION

- When the vehicle is driven normally, if you press and hold the start button for more than 3s, the power output of the vehicle will be cut off to achieve emergency power-off. In this case, it is recommended to turn on the hazard warning lights, gradually coast to the road side and stop the vehicle gradually by attempt to depress the brake pedal and apply parking brake when the vehicle speed is low or by means of surrounding obstacles.

🔥 WARM TIP

- The battery is located on the bottom of the vehicle. Take care to prevent impacting it when driving the vehicle.
- Before driving the vehicle, be sure to fully release the electrical parking brake and confirm that the parking brake indicator is off.
- Do not leave the vehicle when the motor is running.
- Do not put foot on the brake pedal when driving, which will otherwise cause dangerous overheating and wear and waste of electric energy.
- Slow down the vehicle and switch to the low-speed position when driving down a long-distance and steep hill. Remember that frequently depressing the brake pedal will cause overheat of the brake disc, so that the brake disc cannot work normally.
- Be careful when accelerating, shifting gear or braking the vehicle on a smooth road. Quick acceleration or braking will result in slipping or deflection of the vehicle.
- Do not extend head or hands outside the window when the vehicle is running, so as to avoid the occurrence of traffic accidents that may threaten the safety of lives. Be always on alert, especially when there is any child inside the vehicle.
- Plenty of water entering the front compartment will cause damage to the power system and electrical components.

Main points of driving in winter

- Confirm that the antifreeze has the correct anti-freezing and protective effect.
 - Use the antifreeze with the same model as that of the original one for the vehicle. Select the antifreeze with the correct model as per the ambient temperature and fill the fluid into the cooling system.
 - Using improper antifreeze will damage the motor cooling system.
- Check the conditions of battery and cables.

- Cold weather will decrease the capacity of start Fe battery, so the LV battery should maintain enough power to start the vehicle in winter.
- Prevent door locks from being frozen by ice or snow.
 - Spray some deicing agent or glycerin in door lock holes to prevent freezing.
- Use the washing fluid containing anti-freeze agent.
 - This product is supplied in any BYD authorised service provide and all automotive parts stores.
 - The mixing ratio of water and anti-freeze agent should comply with the manufacturer's instructions.


⚠CAUTION

- Do not use the other substitutes as washing fluid, which may damage the painted vehicle surface.
- Prevent ice or snow from accumulating on the lower parts of fenders.
 - Any ice or snow accumulated on the lower parts of fenders may cause difficulty in steering or blocking the electronic fan.
- It is recommended to carry necessary emergency tools or articles on the vehicle according to different driving and road conditions.
 - It is best to place the antiskid tyre chain, window scraper, a bag of sand or salt, signal flasher, scoop and connecting cable inside the vehicle.

4-5 Driving Auxiliary Functions

Cruise Control System (If Any)

Turning on/off cruise control system

- Start the vehicle, press the cruise control switch **2**; at the moment, the indicator  on the combination instrument will illuminate.
- Press the cruise control button **2** again or power off the vehicle to turn off the cruise control system.



Set

When the vehicle speed exceeds 40km/h, press the set **4** button, and the current vehicle speed is set to the target cruising speed. At this time, the **SET** indicator light on the instrument displays, and the setting is successful.

Speed adjustment

- Scroll up the wheel **5**, short press to increase by 2km/h; long press to increase continuously.
- Scroll down the wheel **5**, short press to decrease by 2km/h; long press to decrease continuously.

Reset

Press the reset **3** button to restore the stored speed before exiting the cruise.

Exit cruise control

Press the button **1** button or step on the brake pedal or put the gear out of D to exit the cruise control.

Passing acceleration

In the cruise control mode, if you depress the accelerator pedal to accelerate and no other operation is performed after acceleration, the vehicle will slow down to the speed set before the acceleration; The current speed can be set to the target cruise vehicle speed and cruise at this speed by pressing the set key **4** while depressing the accelerator pedal..

⚠WARNING

- Incorrect use of cruise control system may cause car accident.
- Cruise control system is only for smooth traffic (like expressway) in good weather.



 WARM TIP


- When driving up or downhill, the cruise control may not be able to maintain the set speed.

Adaptive Cruise Control System (If Any)

- The adaptive cruise control (ACC) system is designed on the basis of traditional cruise control with radar detecting the relative distance and relative speed with a vehicle ahead so as to achieve the purpose of automatically follow a vehicle ahead in cruising. Depending on the condition (a vehicle is running ahead or not), the system may automatically switch between cruise control and ACC.
- You may use the cruise control button to set the cruise speed in the range of 30~150km/h (20-95mph) and the headway of the vehicle from a vehicle ahead to follow such vehicle at a speed in the range of 0~150km/h (0-95mph).

Working states

- ACC OFF:
 - In this state, the ACC system is off. To use system functions, the ACC system must be on first.
- ACC standby:
 - After the system is enabled, it is in standby state by default, and can enter the activation state by the active operation of the driver. However, it is also possible that the vehicle does not meet the conditions for entering the activation state. The vehicle must be actively checked by the driver to make the vehicle meet the entry conditions. At this time, the icon  will be displayed on the instrument.
- ACC activated:
 - In this state, the ACC system is in normal working state and enables the vehicle to cruise at the set cruise speed or stably follow a vehicle ahead by automatically adjusting the distance with such target vehicle. At this time, the  icon will be displayed on the instrument.
- Overtaking acceleration:
 - With ACC activated, if you depress the accelerator pedal, the vehicle will respond to your acceleration operation and the ACC will be suspended until you release the accelerator pedal and recovers.

- ACC faulty:
 - In this state, the ACC system is faulty and does not respond to any operation, and the ACC fault indicator  on the instrument will illuminate.

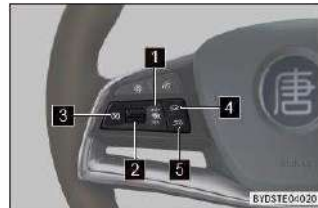
ACC system activation conditions

- The EPB is released.
- The vehicle is in D position.
- The vehicle does not slip backward.
- The vehicle's four doors are closed.
- The driver has fastened the seat belt.
- The ESP system is on and not activated.
- The vehicle speed is equal to or less than 150km/h (95mph).
- When the speed is 0, the brake pedal is depressed, or when the vehicle speed is greater than 0, the brake pedal is not depressed.
- No vehicle network communication fault prompt is displayed on the instrument.
- Automatic emergency braking is not activated.

Operating the cruise button

ACC ON/OFF button

Press this button **1** (when the activation conditions are satisfied, the ACC system will enter the standby state) to turn on or off the ACC.



Increase target speed/ACC reset

Toggle the lever **2** up, you can restore the stored speed before exiting the cruise last time. If the cruising vehicle speed has not been stored, the current vehicle speed is used as the target vehicle speed.

Decrease target speed/vehicle speed setting

- Toggle the lever **2** up, when the ACC becomes activated from the standby state, the current vehicle speed will be set as the target vehicle speed. If the current vehicle speed is lower than 30 (the vehicle speed unit is km/h) or 20 (the vehicle speed unit is mph), 30 km/h or 20mph will be set as the target vehicle speed. If the current speed is higher than 150 (the vehicle speed unit is km/h) or 95 (the vehicle speed unit is mph), 150 km/h or 95mph will be set as the target vehicle speed.
- When the ACC function is activated, the vehicle speed can be set within the range of 30~150km/h (20-95mph) by toggling the lever **2**. Toggle the lever **2** up/down, the target speed can be increased/decreased by 5. In the same ignition cycle, when the cruise is in standby, the system can memorize the last set speed.

Deactivating ACC

Press the button **3** or step on the brake pedal, ACC exits activation and enters the standby state.

Setting headway

- You are responsible for selecting a safe headway.
- This system can adjust your vehicle speed to be such that your vehicle maintains a proper distance from a vehicle ahead in the same lane. You can adjust the headway among four levels by **4** and **5** buttons the steering wheel. In each mode, the distance between vehicles is proportional to the speed of the vehicles. The faster the vehicle speed, the greater the distance between vehicles.

Actively accelerating/decelerating with ACC activated

- When ACC is in the active state, the driver can accelerate by actively stepping on the accelerator pedal to reach the set target speed in advance, at this time the system enters the overtaking acceleration state. If the current speed is the target speed, the driver still steps on the accelerator pedal to actively speed up and does not perform other operations. After the speed increase is completed, the vehicle will return to the target speed set before acceleration; if you press the accelerator pedal and toggle the lever **2** down, the current speed will be set as the target cruising speed. If the vehicle speed is higher than 150 km/h or the accelerator pedal is depressed continuously for more than 15 min, the system will enter the standby state, and you need to reactivate the ACC;
- With the ACC activated, depress the brake pedal to decelerate the vehicle continuously. The system will automatically enter the standby state. After releasing the brake pedal, you need to reactivate the ACC.

Vehicle following to stop/start

- The ACC system can control the vehicle to follow a vehicle ahead to stop in normal driving condition. If the vehicle stops for less than 3s, the vehicle can follow a vehicle ahead to start.
- If the vehicle has stopped for less than 3 min, the driver needs to depress the accelerator pedal or operate the ACC lever to reactivate the ACC.

- If the vehicle has stopped for more than 3 min, the ACC system will enter the standby state and the EPB will be applied.

Precautions

- The ACC function can assist the driver but not serve as a substitute for the driver in driving. The driver must maintain control of the vehicle in accordance with traffic rules at any time and be fully responsible for the vehicle.
- The driver should set the distance from a vehicle ahead and reasonably set the ACC system depending on the traffic flow ahead and current weather conditions such as rain or fog. After the ACC system is reasonably set, the driver should make sure that the vehicle can be decelerated to stop at any time.
- The ACC is suitable for use on expressways and roads in good conditions and not suitable for use on complex urban roads or mountain roads.
- When the ACC is working, if the driver depresses the accelerator pedal or brake pedal, the driver takes control of the vehicle and the vehicle distance control function of the ACC system will not be activated.
- For stationary or slowly moving objects such as vehicles, tail end of vehicle stream, toll stations, bicycles or pedestrians, the ACC will react in special conditions only which are highly specific.
- The ACC system cannot recognize pedestrians and vehicles traveling in the opposite direction.
- The ACC can apply limited brake only and cannot apply emergency brake.
- If a vehicle ahead is braked suddenly (emergency stop), the ACC may sometimes fail to react or be slow in reacting to the action of the vehicle ahead, resulting in the risk of being too late in brake application. In this case, the driver will not receive a takeover request.
- In some cases (the speed of the vehicle ahead is too slow, or changes lane too fast, or the safety distance is too small, etc.), the system does not have enough time to reduce relative speed. In such cases, the driver must react appropriately. The system cannot provide an audible or visual alarm in each case.
- When the vehicle goes into or out of a curve, the target selection may delay or get hindered. In these cases, the ACC may brake late or unexpectedly.
- When the vehicle is running on a sharp curve such as a serpentine road, as the sensor may lose detection of the vehicle ahead in a few seconds due to limited vision field of the sensor, the ACC may accelerate the vehicle.
- If the vehicle with ACC activated is too close to an adjacent lane (or another vehicle on an adjacent lane is too close to the lane on which the vehicle with ACC activated is running), the ACC may respond to such other vehicle and brake.



- If another vehicle changes lane to the lane on which the vehicle with ACC activated is running, and falls within the detection range of the radar, the ACC will recognize it as a target vehicle and respond on this basis. In this case, the ACC may brake heavily or late.
- In some circumstances, the detection may be affected or delayed. If the radar reflection section of the target is too small (the target may be a bicycle, carriage or pedestrian), the system cannot identify the risk of distance from the target ahead, resulting in late response or failure to respond to these targets. In these cases, the driver need to control the vehicle speed. Moreover, the detection may be affected by noise or electromagnetic interference, resulting in delay or interference.
- When the vehicle runs on a different line to a vehicle ahead with a too small overlap ratio, the ACC system cannot identify such vehicle ahead as the target vehicle; in this case, the driver should keep control of the vehicle.
- When the vehicle follows a vehicle ahead to stop, in very few cases, the ACC system cannot identify the rear end of the vehicle ahead but the lower rear end of the target (e.g., the rear axle of a truck with high chassis or bumper of a vehicle). In these cases, the ACC system cannot guarantee a proper distance for stopping and the driver must stay alert and always get ready to brake.
- When ACC is activated when the vehicle is stationary, the system will identify the stationary obstacle in front of the vehicle as a vehicle and keep stationary, so as to ensure the safe start of the vehicle and avoid the collision with the stationary target caused by unexpected start. But this function does not cover all obstacles, so the driver must ensure that there are no obstacles or other traffic participants in front of the vehicle.
- The radar is installed in the front area of the vehicle. If its visual field is blocked by pollutants, it will interfere with the expected function. Especially when snow completely covers the sensor, the system will exit. The system will transmit the system exit information to the driver through the human-machine interface. At this time, remove the pollutants, restart the vehicle or drive a certain distance along the normal road, and the system function can return to normal.
- If the vehicle runs in special road conditions such as circular parking lot and tunnel for a long time, the radar may have short-term functional failure due to its detection characteristics. At this time, the driver can restore the function to normal by restarting the vehicle or driving along the normal road for a certain distance.
- Structural modification of vehicles, such as lowering the chassis height or changing the front license plate, may affect the ACC system.
- Metal objects, such as rails or metal plates for road construction, may interfere with the medium-range radar and make it unable to work normally.
- Do not use the ACC system when driving on poor visibility, ramps and curved roads, or on slippery roads (such as snow, ice, wet, or stagnant water).
- In the following situations, it is recommended that you must go to a BYD authorized service store for professional calibration and qualification of the mid-range radar:

- Disassemble the front mid-range radar/front bumper.
- After re-aligning four wheels due to wheel deviation.
- After the vehicle crashed.
- Aware of ACC system performance degradation or the instrument prompt system abnormal.

Intelligent Cruise Control (if any)

Intelligent Cruise Control (ICC) is a combine fusion system of Adaptive Cruise System (ACC) and Lane Keeping System (LKS), which can provide the driver with longitudinal and lateral auxiliary control of the vehicle in the full speed range of 0-150km/h (0-95mph), thus reducing the driving burden and providing a safe and comfortable driving environment.

Instructions

- The user can enable or disable the intelligent cruise control system through the multimedia system, and the function is disabled by default when the vehicle starts.
- After the function is enable, ACC is activated, and the self-driving vehicle is in the speed range of 0~150km/h:
 - If there is no target vehicle ahead, the lateral control of the system will be inhibited, and only adaptive cruise will be performed. At this time, the instrument displays the systems working status indicator light in gray: standby state. 
 - If the lane line of the road ahead is clearly identifiable, the lateral function of the system will be automatically activated. At this time, the instrument displays the systems working status indicator light in green: active status. 

⚠CAUTION

- When the system is enable, if the driver leaves the steering wheel with both hands for a long time (about 15s), the system will remind the driver to take over the steering wheel, otherwise the system will exit.

Precautions

- ICC belongs to driving assistance system, not automatic driving. The driver should always keep control of the vehicle, and his hands should not leave the steering wheel for a long time, otherwise the system will quit after taking over the reminder.
- The ICC will be affected by weather, illumination and the clarity of lane lines. Under the conditions of backlight, sunset, road covered with snow and ice and serious road wear, the performance will be significantly reduced.
- The ICC system is a function combination system of adaptive cruise system (ACC) and lane keeping system (LKS), so it is necessary to follow the relevant precautions of adaptive cruise system (ACC) and lane keeping system (LKS) when using.

Forward Emergency Braking System (If Any)


The forward emergency braking system has two functions: predictive collision warning (PCW) and automatic emergency braking (AEB). When the system detects a potential risk of collision between the vehicle and any other vehicle, pedestrian or other object ahead, an audible and visual alarm will be issued to provide the driver with sufficient reaction time and when the situation continues to worsen, apply a short brake or even make automatic emergency braking to assist the driver in avoiding collision or mitigating injury caused by collision.

Operation method


You may turn on or off the predictive collision warning and automatic emergency braking functions via the multimedia system. Each ignition cycle, these functions will be turned on by default.

Predictive collision warning


- Safety distance warning

When the vehicle speed is greater than 65km/h, if the vehicle follows another vehicle ahead at a close distance for a long time, the system will issue a safety distance warning and the indicator  on the instrument will illuminate, reminding the driver that the vehicle is too close to another vehicle ahead.

- Predictive warning

During driving, if there is a risk of collision between the vehicle and another vehicle ahead, the system will issue a visual and audible predictive warning, the indicator  on the instrument will illuminate, and the speaker will sound. In this case, the driver should take proper action in time to ensure safety distance in driving.

■ Emergency warning

When the vehicle runs at a speed higher than 30 km/h and the driver does not take appropriate action in time after the predictive warning, the risk of collision increases and the system will issue predictive warning in a visual and tactile manner: the indicator  on the instrument will flash and short brake may be applied as a reminder. In this case, the driver should take proper action in time to ensure safety distance in driving.

Automatic emergency braking

- If the driver does not respond to the emergency warning and the dangerous situation is further escalated, the system will enter automatic emergency braking mode. The system will apply braking force within its capability to avoid or mitigate injury caused by the collision.
- If the driver has taken braking measures in an emergency but the braking force is insufficient, the brake system will provide required braking force to achieve the best target braking force to avoid or mitigate injury caused by the collision.

Precautions

- The forward emergency braking system cannot guarantee collision avoidance under all circumstances. And cannot always clearly identify objects and complex traffic conditions. In this case, the active brake assist system may:
 - Warning or braking by mistake.
 - No warning or no braking.
- Pay attention to the traffic conditions, and do not rely entirely on the forward emergency braking system, which is only an auxiliary tool. The driver should be responsible for keeping proper distance from the vehicles in front and controlling the speed.
- When necessary, prepare for braking or steering. The driver must always maintain control of the vehicle and be fully responsible for the vehicle.
- The forward emergency braking system is activated when the speed is greater than 4km/h, but it can reduce the vehicle speed by up to 45km/h, and it does not guarantee that it can be triggered accurately under any conditions. Please drive carefully.
- If the predictive collision warning system issues predictive warning, the driver must apply brake based on the traffic conditions to reduce the vehicle speed or avoid obstacles via steering.


- If the vehicle follows another vehicle ahead at a close distance for a long time, the safety distance warning system will issue a distance warning. If the vehicle ahead is braked sharply, collision cannot be avoided.
- In the event of an emergency warning, if the driver is alert (for example, the driver turns the steering wheel or applies emergency brake), the system will not continue to trigger automatic emergency braking.
- In some circumstances, the detection may be affected or delayed. If the radar reflection section of the target is too small (the target may be a bicycle, tricycle, carriage, electric bicycle or motorbike), there is a risk that the system cannot identify the distance from the target ahead, resulting in late response or failure to respond to these target vehicles. In these cases, the driver need to control the vehicle speed.
- If the vehicle runs in special road conditions such as circular parking lot and tunnel for a long time, the radar sensor may have short-term functional failure due to its detection characteristics. At this time, the driver can restore the function to normal by restarting the vehicle or driving along the normal road for a certain distance.
- If the automatic emergency brake is triggered by mistake, please step on the accelerator deeply to deactivate the function. If the function is still active after that, please disable in the multimedia system in your need to disable it.
- When the ESP function is off or the fault light is on, the automatic emergency braking function is disable.
- Under the following circumstances, the system may be affected or inoperative:
 - It is raining, snowing, foggy or sprayed with water, there is glare, direct sunlight or lighting conditions vary greatly.
 - The sensor is dirty, fogged, damaged, or blocked.
 - Radar malfunctions due to interference from other radar sources, such as strong radar reflection in multi-storey parking lot.
- Causes the radar sensor to consider that the surface is dirty or covered with foreign matter. When this happens, the display screen of the instrument cluster will display the corresponding information (the radar surface is dirty or covered with foreign matter, which will cause radar blindness), so the foreign matter on the sensor surface should be removed as required. During the radar fault, the forward collision warning and automatic emergency braking functions are off, and after the fault is eliminated, the forward collision warning and automatic emergency braking functions are normal
- Because the pedestrian protection function cannot overcome some physical conditions, it may not be fully implemented in the speed range of 4~60km/h specified by the system. Therefore, the responsibility for taking timely and effective braking behavior always depends on the driver. Whether the pedestrian protection system gives a warning, or whether it can use the brake pedal to brake or avoid pedestrians needs to be based on the actual situation.
- Pedestrian protection cannot rely on the system itself to completely avoid accident and serious injury.
- Pedestrian protection function may have unnecessary alarm and brake intervention under some complicated conditions, for example, on a winding main road.

- Malfunctioning pedestrian protection system may have unwanted warning and brake intervention, for example, due to angular misalignment of the radar/camera sensor.
- If the predictive emergency braking system triggers braking, the foot feeling of the brake pedal will become hard, and the driver will hear a "sizzling" sound because a large amount of hydraulic pressure is needed to push the brake caliper in a short time.
- The system may not respond correctly to the following situations:
 - In complex traffic situations, objects cannot always be clearly identified.
 - Pedestrians or vehicles rapidly moving into the detection range of the sensor.
 - Pedestrians blocked by other objects.
 - The typical silhouette of a pedestrian cannot be distinguished from the background.
 - Pedestrians are not detected, for example due to special clothing or other objects.
 - On a curve with a small radius.
- The forward emergency braking system only intervenes when the door is closed and the seat belt is fastened. Note that the following conditions will cause the forward emergency braking system to be ineffective.
 - The door is not closed or the door is opened while driving.
 - Unbutton your seat belt or unfasten your seat belt while driving.
 - The driver depresses the brake pedal deeply.
 - The driver stepped on the accelerator pedal hard
 - The driver frequently switches between the accelerator pedal and brake pedal during driving.
- Please go to BYD Auto Authorized Service Store for professional calibration of medium-range radar in the following situations:
 - Disassemble the mid-range radar or multi-function video controller.
 - The toe-in or rear axle camber has been adjusted during the four-wheel alignment.
 - After the vehicle has crashed.
 - The performance of the ACC system is degraded or abnormal.
- The driver must always be ready to take over and control the vehicle at any time.

Traffic Sign Recognition System (If Any)

The traffic sign recognition system identifies speed limit signs on road through multi-function video controller, and the speed limit indicator on the instrument will illuminate to remind the driver to control the vehicle speed within a reasonable range.

Operation method

- You can turn on or off the traffic sign recognition system via the multimedia system. The system memorizes the ON/OFF state of the previous startup by default.
- When the system can identify the speed limit sign on the driving path of the vehicle, the instrument will correspondingly display the identified speed limit icon (for example ). When the speed displayed by the instrument is higher than the identified speed limit of 5km or more, the speed limit icon of the instrument will flash to remind not to drive too fast. When the system recognizes that the speed limit sign is released or after driving for a certain distance, the speed limit reminder icon disappears.

Precautions



- The speed limit indicator on the instrument will go out after the vehicle has traveled a certain distance since recognition by the system. Therefore, the driver should take care to control the vehicle speed within a reasonable range.
- The traffic sign recognition system can only recognize speed limit signs and does not participate in active control of the vehicle. The control of the vehicle is always in the hands of the driver. Therefore, please drive reasonably.
- When multiple speed limit signs appear on side-by-side lanes, the system will recognize the speed limit sign of the current lane for the display of the speed limit indicator, and the driver must ensure that the vehicle is running in the correct lane.
- If the weight limit sign is not standardized and does not meet the size requirements specified by the state, it may be mistaken for the speed limit sign, resulting in mistaken identification.
- Road speed limit signs are unclear or distorted, inclined, reflective, partially blocked or covered, etc., which will cause the camera's recognition ability to decline or fail to recognize.
- The performance of traffic sign recognition system is affected by weather, illumination and visual quality of road signs. At night, backlight, sunset, rainy day, fog, haze, snow and ice cover, dust, sudden change of brightness, etc., the recognition ability may be reduced and the speed limit sign cannot be recognized.

- When the vehicle has suffered collision accident or multifunctional video controller is reinstalled, it is recommended to contact a BYD authorised service provider to calibrate the sensor to avoid affecting the system performance.

Intelligent High Beam Assist System (If Any)

The intelligent high beam assist system judges the current driving environment via multi-functional video controller, and automatically activates or deactivates the high beams.

Operation method

- You can turn on or off the intelligent high beam assist system function via the multimedia system. The system memorizes the ON/OFF state of the previous startup by default.
- After the function is turned on, when the light switch is in  mode and the light meets the conditions, and the vehicle speed is greater than 35km/h, the system will automatically switch between the low beam and the high beam according to the current driving environment. When the function is activated, the indicator will light up the icon of the intelligent high and low beam assist system .

Precautions

- High Beam Assist (HMA) is an auxiliary function for lighting control. It is recommended to use this function when driving at high speed, but the system cannot completely replace the driver. The driver should always actively switch the high and low beam according to the requirements of road regulations and changes of road environment.
- When the vehicle is in a high dynamic state such as ABS or ESP activated, the light conversion will be restricted.
- When the driver turns on the fog lights or turn signals or makes emergency steering, the light conversion will be restricted.
- Even if the intelligent high and low beam lamps are turned on and work, they may be wrongly triggered or not work due to inevitable environmental factors and conditions, which requires the driver to respond. The typical situation is as follows:
 - When the driver selects the high beam by operating the lever, the driver's choice takes priority.
 - In heavy fog, heavy rain or heavy snow, the weather conditions are extremely unfavorable for driving.
 - Traffic participants with poor lighting (such as pedestrians and bicycles), railway or waterway traffic near the road, and sections with wild animals.

- In the environment with strong reflective scenery (such as traffic signs on expressways, road surface water reflection, etc.).
- When the windshield is covered with fog, dirt or covered by labels and ornaments.
- When the vehicle has suffered collision accident or the sensor is reinstalled, it is recommended to contact a BYD authorised service provider to calibrate the sensor to avoid affecting the system performance.

Lane Departure Warning System (If Any)

The lane departure warning system identifies the lane lines by using the camera sensor. When the vehicle speed is higher than 60 km/h and the driver unconsciously departs from the lane, the system issues an alarm to alert the driver to driving safety.

Operation method

- The driver can turn on or off the lane departure warning system through physical switch (if any) or multimedia system, and select and set the sensitivity and alarm mode of the system.
 - Two sensitivity modes are available for option: intelligent and standard. The intelligent state can reduce the false trigger rate than the standard state, but the trigger timing may be late.
 - There are three alarm types: audible alarm, steering wheel vibration (if any), and audible alarm +steering wheel vibration (if any).
- The system memorizes the setting state of the previous ignition cycle by default.

Precautions

- Even if the lane departure warning has been turned on and worked, it may detect the lane line incorrectly or not at all due to inevitable environmental factors and conditions. Under the following circumstances, the system may be affected or inoperative:

- If the driver turns on the turn signal and changes lanes according to the direction of the turn signal, the lane departure warning function will be suppressed.
- The lane departure warning function may be inhibited if the driver is driving under the line, or the lane line is not obvious, too thin, worn, blurred or covered by dirt/snow.
- The lane departure warning function may be inhibited when the lane is too wide or narrow, the number of lanes increases or decreases, the markings are changed for a short time, such as ramps or expressway exits, or the lane lines are complicated. Driving on a steep slope or curved road, the distance from the preceding vehicle is too close or the preceding vehicle blocks the lane marking, and the lane departure warning function may be inhibited.
- The lane departure warning function may be inhibited when the vehicle bumps greatly due to road conditions, accelerates rapidly, decelerates rapidly or turns the steering wheel quickly.
- The windshield in the visual field is broken, the windshield of the vehicle is colored, the coating that does not meet the specifications is added, the objects reflecting light are placed on the dashboard, and any additional objects that affect the camera's line of sight may affect the normal operation of the system.
- The system does not recognize the lane markings cast shadows by isolation belts or other objects, and the boundary lines between roads and roadside grass, soil or curbs.
- For your driving safety, please do not try to test the operation of lane departure warning function by yourself.
- The visual field of the multifunctional video controller cannot be blocked by objects or interfered by strong light. Short-term coverage of visual field and strong light interference, the function will temporarily exit, and can be restored by itself after the visual field is normal. If it cannot be recovered by itself, it is recommended to contact BYD Auto Authorized Service Store for handling.
- It is recommended to turn off the lane departure warning system in the following situations:
 - When driving a vehicle in a very sporty style.
 - In severe weather.
 - When driving through inferior sections.

Lane keeping system (if any)

The lane keeping system detects the lane ahead through the multifunctional video controller on the front windshield. When the vehicle speed is greater than 60km/h, the system controls the steering system to keep the vehicle driving in its own lane, thus reducing the steering burden of drivers and improving driving comfort.

Operation method

- The lane keeping system is not suitable for all public road conditions, so the factory state is closed by default.
- The user can turn on and off the lane keeping system function through the physical switch (if any) or the multimedia system. The system memorizes the setting state of the previous ignition cycle by default.
- When the lane keeping system is working, the driver can directly exit the function and take over the direction control of the vehicle in the following ways:
 - The driver can temporarily exit the lane keeping system by turning the steering wheel, turning on the turn signal and turning on the emergency warning light. If there is rapid acceleration, rapid deceleration or quick steering during driving, the lane keeping function may also be temporarily exit.
 - When the function exits, the lane line display on the instrument will change from yellow to gray; If there is no such operation within 5~10s, the lane keeping system will automatically re-enter, and the lane line display on the instrument will change from gray to yellow.
 - In the working state of lane keeping system, when the system monitors that the driver does not hold the steering wheel for 15 seconds and is out of the control of the vehicle, it will issue a hands-off warning, and the instrument will prompt the warning text of "Please take over the steering wheel"; At this time, if the driver still does not hold the steering wheel to control the vehicle, the lane keeping system function will exit; This warning will also be issued when the driver keeps only slightly operating the steering wheel to control the vehicle.



Precautions

- The lane keeping system is not automatic driving. This function can assist the driver, but it cannot replace the driver. Improper use or negligence may cause traffic accidents and even seriously injure people. Therefore, the driver still needs to concentrate on observing the road and traffic conditions. Both hands must always hold the steering wheel and be ready to steering at any time. The driver must drive along the correct lane, beware of accidents, and the driver must always be responsible for driving safety.

- The lane keeping system is only applicable to ordinary road surfaces with good condition and marking.
- The speed of the vehicle must be adjusted according to visibility, weather conditions, road and traffic conditions, and the distance from the vehicle ahead must be maintained.
- When unexpected exit occurs in the lane keeping system, such as too large curve, sloping road surface, unclear lane line, too wide or too narrow lane, etc., the system will only prompt the user to exit the function through the change of instrument lane line state, and the driver must take full responsibility for driving safety.
- Lane keeping system can't always identify the marking lines, and sometimes it may mistake the inferior road surface, some road structures or objects for lane marking lines. When this happens, turn off the lane keeping system immediately.
- Be sure to observe the relevant information on the instrument cluster display and control the vehicle as required.
- If the windshield of the camera is dirty, the instrument will pop up a text reminder that "the environment is limited and the smart camera is unavailable"; If the windshield covering the camera is damaged, it will seriously affect the normal use of the lane keeping system.
- Excessive wear of the tires or low tire pressure will reduce the performance of the lane keeping system.
- When driving in a curve deviates from the lane, the system may not have a separate prompt for function exit. Please drive carefully.
- When there is a non-smooth transition in the road marking line, the steering wheel may be greatly adjusted. Please drive carefully.
- When the road line is close to the curb, if the road is not clear at this time, such as the boundary lane in the tunnel, the camera recognition may switch between the lane line and the curb, causing the steering wheel to swing back and forth. Please drive with caution.
- Mistaken or unrecognizable lane lines may occur under rainy and snowy weather and muddy road surface, which affects vehicle safety. It is not recommended to start the lane keeping system function.

Blind Spot Monitoring System (If Any)

The blind spot monitoring system includes the functions of blind spot monitoring, LCDA, rear cross traffic alert, rear-end collision warning, and door opening warning (with time). This system mainly utilizes radar sensors to judge the current traffic conditions and timely warns the driver to drive carefully and pay attention to driving safety.

Operation method

You can turn on or off the blind spot monitoring system via physical switch (if any) or the multimedia system. The system memorizes the ON/OFF state of the previous ignition cycle by default.



Blind spot monitoring

When the radar sensor detects that there is a vehicle in the blind spot of the outside rearview mirror when the vehicle is running (the vehicle speed is more than 30km/h), the warning indicator on the corresponding outside rearview mirror lights up. If the turn signal on the same side is turned on at this time, the warning light of the exterior rearview mirror will flash, prompting you that there may be danger if you continue to change lanes, please pay attention to safe driving.



Side assist

When the vehicle speed is greater than 30km/h, and the radar sensor detects that there is a fast approaching vehicle in the approaching area of the adjacent lane, the warning indicator on the corresponding side outside rearview mirror will light up. If the turn signal on the same side is turned on at this time, the warning light of the exterior rearview mirror will flash, prompting you that there may be danger if you continue to change lanes, please pay attention to safe driving.

Rear cross traffic alert

- The rear crossing warning can help the driver to check the lateral crossing area on both sides of the rear of the vehicle, and remind the driver whether there is a vehicle approaching behind the vehicle when the vehicle is moving back.
- When the vehicle is reversing, the rear-end crossing warning system uses radar to detect other vehicles driving in the blind spot behind the vehicle. If the RCTA system judges that other vehicles approaching behind may collide with the own vehicle, the rear cross traffic alert system will light up the warning lights of blind spots on the exterior rearview mirrors on both sides to remind the driver to reduce the possibility of collision.

Rear-end collision warning

- When the vehicle speed is greater than 5km/h, and the radar sensor detects that the vehicle driving behind the lane is approaching quickly and there is a collision risk, the vehicle emergency warning light and rearview mirror warning indicator (if any) will light up and flash to remind the driver to drive carefully in time. At the same time, it reminds the driver of the vehicle behind that there may be a risk of collision, please pay attention to safe driving.

Door opening warning (DOW) (if any)

- The door opening warning system can monitor the situation behind the vehicle that may endanger the safety when the door is about to be opened in the parking state, and give an alarm through the warning light, so as to avoid possible safety accidents.
- The rear radar is used to identify the short-range targets behind and on the side of the vehicle, monitor the situation behind the vehicle that may endanger the safety, and prompt the user through the alarm indicator.
 - The detection targets of the system include non-motor vehicles such as bicycles, battery bicycles, tricycles and motorcycles, motor vehicles such as trucks, cars and buses, pedestrians and other moving objects that may endanger traffic safety.


Precautions

- Blind spot monitoring system can assist the driver to monitor the blind zone of left and right rearview mirrors, but it cannot replace the subjective observation and judgment of the driver. The driver must always maintain control of the vehicle and drive normally, and bear full responsibility for the vehicle.
- When a target vehicle is approaching this vehicle from behind at a very high speed, the blind spot monitoring system may not provide sufficient warning function.
- The driver should guarantee the normal operation of the blind spot monitoring system and keep the blind spot monitoring radar mounting areas in good condition. If the areas are covered by mud, snow, clear the obstructions in time.
- In some circumstances, the detection may be affected or delayed. If the radar reflection section of the target is too small (the target may be a bicycle, electric motorcycle or pedestrian), the system may not identify the target, resulting in failure to issue warning. Moreover, the detection may be affected by noise or electromagnetic interference, resulting in delay or interference.
- If irrelevant targets at the rear sides of or behind the vehicle such as large roadside baffles for road repair, large roadside billboards, reflector in tunnel and other objects with large reflection section are improperly selected as detected target vehicles, the blind spot monitoring system will issue warning.
- In some cases, it will be difficult for the system to provide assistance to the driver. Possible situations include:

- The vehicle from behind changed lanes at the last minute.
- It's too late to detect vehicles coming from behind in sharp bends, ramps and other scenes.
- The relative speed of the rear vehicle exceeds 80km/h.
- The target vehicle is blocked.
- When the radar reflection cross-sectional area of the target vehicle is too small (it may be bicycle, electric bicycle, etc.).
- The radius of the curve is too small, or when entering and exiting the curve.
- Severe weather, such as rain and snow.
- The calibration radar sensor for blind spot monitoring may be affected by vibration or collision, resulting in performance reduction of the system. In this case, contact a BYD authorised service provider.

Tyre pressure monitoring system

System descriptions

- The tyre pressure monitoring system (TPMS) is an auxiliary system that is installed on the vehicle to perform real-time monitoring of various parameters such as tyre pressure and can display and send alarms through visible and audible signals to improve the driving safety and comfort of the vehicle and reduce the accelerated wear of tyres and energy consumption increase of the vehicle due to under-inflation.
- This system consists of the tyre pressure monitoring module, the tyre pressure monitoring control module, and the display part. To be specific, the tyre pressure monitoring module is installed on the valve of radial tyre (vacuum tyre), the tyre pressure monitoring control module inside the compartment, and the display part realized by instrument.
- Messages on the instrument are divided into vehicle traveling messages and prompt messages. Vehicle traveling messages will be always shown on the instrument if there is no prompt message. The user can select the tyre pressure display interface by pressing the  button on the steering wheel.
- Refer to the vehicle parameters in the vehicle specifications for standard tyre pressure value of the vehicle.
- Pressure data are displayed according to corresponding units. There are three pressure units to be selected, i.e. kPa, psi and bar. If the unit is selected as kPa or psi, the display accuracy of pressure will be 1. If the unit is selected as bar, the display accuracy of pressure will be 0.1. The conversion relations among the three units are 1 (psi) = 6.895 (kPa) and 1 (bar) = 100 (kPa). Pressure units of the four tyres are switched at the same time.

- The temperature data are displayed according to corresponding units. There are two temperature units to be selected, i.e. °C and °F, both of which the display accuracy is 1. The conversion relation between the two is $n^{\circ}\text{C}=(9/5\cdot n+32)^{\circ}\text{F}$. Temperature units of the four tyres are switched at the same time.


The system has the following characteristics:

- Human-computer interface with humanized design. Messages are displayed on the instrument's liquid crystal screen which is reliable, artistic, practical and simple.
- Alarms of low tyre pressure, abnormal signal.
- Pressure values of all the four tyres displayed at the same time.
- Changes of tyre pressure monitored in real time.

Basic functions of the system

- Startup alarm
 - When the vehicle is powered off, all tyres are in a low pressure state. When the vehicle is powered up again, a low tyre pressure alarm will be given to remind the driver of inflating tyres before continuously driving the vehicle.
- Low tyre pressure alarm
 - If the pressure of any one of the four tyres is lower than 80% of the standard pressure and the system is in operating state, the TPMS will give a low tyre pressure alarm and indicate the position of the tyre with low pressure.
 - Inflate the tyre to standard pressure if a low tyre pressure alarm is heard. The low tyre pressure alarm will be canceled when the tyre pressure is higher than 95% of the standard pressure.
- Signal abnormality alarm
 - When the system is operating, an alarm signal will be given after a fault is detected.
- Real-time display of tyre pressure
 - The TPMS can display the real-time pressure of each tyre in operating state.

Alarm display explanations

The tyre pressure failure indicator is 

Alarm	Display Method	Recommended Operation
Low tyre pressure	<ol style="list-style-type: none"> The tyre pressure failure warning indicator illuminates The color of tyre pressure value changes to yellow 	Check the corresponding tyre to confirm whether it has any slow air leakage, and inflate the tyre to the reasonable pressure range.
Signal abnormality	<ol style="list-style-type: none"> The tyre pressure failure warning indicator stays on after flashing The numerical value of tyre pressure is displayed as "Signal abnormality" 	Check if the corresponding tyre pressure monitoring module is normal and if it is in the scope of a large electric field for a long time.
System fault	<ol style="list-style-type: none"> The tyre pressure failure warning indicator stays on after flashing The message of "Please check the TPMS" is displayed The numerical value of tyre pressure is displayed as "Signal abnormality" 	Check if the tyre pressure monitoring module and the tyre pressure control module are normal. Replace the tyre pressure monitoring module or the tyre pressure control module, if necessary.

Precautions

- The service time of tyre pressure monitoring module is related to such factors as daily running mileage of the vehicle.
- The tyre pressure monitoring module can transmit such information as tyre pressure to the display at regular intervals. For this reason, if the tyre pressure drops suddenly or a tyre bursts during vehicle running, the monitoring module can only transmit relevant data to the display at the time of next monitoring. Stop driving the vehicle immediately if no information is sent out due to damage to the monitoring module while the corresponding tyre is damaged, or if you suspects that a tyre has been damaged. Stopping the vehicle after an alarm is shown on the display is not recommended.
- Incorrect installation of the tyre pressure monitoring module will affect tyre airtightness. It is recommended that the tyre pressure monitoring module should be installed and replaced by professional technicians of a BYD authorised service provider according to the requirements in installation instructions.

- The entire TPMS should be re-matched during tyre rotation or replacement of the tyre pressure monitoring module. It is recommended that the rematch work should be finished by a technician of a BYD authorised service provider. Otherwise, failure of this system will be caused.
- Inflate or deflate tyres according to tyre pressure values shown on the instrument and standard tyre pressure values and based on actual demand, because tyre pressure values vary along with temperature changes in different regions.
- Wireless transmission is applied to transmit information of TPMS. An environment with serious interference may make the information reception effect of TPMS become worse.

⚠WARNING

- This system will not prevent the vehicle from running even if the tyre pressure is abnormal. Therefore, it is required to start up the system in static state to check if the tyre pressure complies with the value specified by the manufacturer each time before driving the vehicle. Do not drive a vehicle with abnormal tyre pressure. Otherwise, the vehicle will be damaged or the driver or other persons may suffer personal injury.
- Check the tyre pressure at once if you find that the tyre pressure is abnormal. If the tyre pressure warning indicator illuminates during driving, avoid turning suddenly or applying emergency brake, but decelerate the vehicle, drive it to roadside and stop it as soon as possible. Driving the vehicle under low tyre pressure may damage tyres permanently and increase the possibility of tyre scrapping. Serious damage to tyres may lead to a traffic accident or result in serious personal casualty.

Acoustic vehicle alerting system (engine sound simulator)

System functions

The acoustic vehicle alerting system (AVAS) provides alerting sound to signal the vehicle's presence to nearby vehicles and pedestrians when the vehicle is running at a low speed.



- When the vehicle is driven in D mode:
 - When the vehicle speed is in the range of $0\text{km/h} < V \leq 20\text{km/h}$, the alerting sound level increases as the vehicle speed increases;

182 4-5 Driving Auxiliary Functions

- When the vehicle speed is in the range of $20\text{km/h} < V \leq 30\text{km/h}$, the alerting sound level decreases as the vehicle speed decreases;
 - When the speed is $V > 30\text{km/h}$, the alerting sound stops automatically.
- When the vehicle is driven in reverse, the vehicle produces continuous and uniform alerting sound.

System OFF/ON control


The AVAS can be turned on and off by operating buttons on the multimedia screen. The system is on by default when the vehicle is delivered from the vehicle.



⚠WARNING


- The pause switch of the acoustic vehicle alerting system (AVAS) can only be used when there are no other road users in a short distance and the surrounding environment obviously does not need the warning sound (such as traffic jam or expressway). As long as pedestrians may appear around the vehicle, the AVAS needs to be turned on.
- If the vehicle runs at a low speed with the AVAS off, pedestrians cannot be alerted to the approaching vehicle. This may cause a vehicle accident and even serious personal injury or death.
- If the alerting sound provided by the AVAS cannot be heard when the vehicle runs at a low speed, please pull over the vehicle in a relatively safe and quiet place. Open the window and drive at a constant speed of 20km/h in "D" gear (the maximum volume at this time) to verify the sounding effect. If it is confirmed that the prompt sound is not heard, it is recommended to contact BYD Auto Authorized Service Store for handling.

All-around View Monitor System (If Any)

Tap "Panorama" on the home page of multimedia or press the  button on the steering wheel to enter the all-around view monitor system interface.



■ In landscape mode:

- Tap the front, rear, right or left area of the vehicle icon on the left side to display a single view of the front, rear, right or left view of the vehicle in the right image area.
- In the front or rear single view, double-tap the image area to switch to 180° viewing angle in full screen.
- Click the radar icon  in the panoramic image to open the radar display, and click again to close the radar display. When the radar display is turned on, the image will show an obstacle warning when approaching an obstacle.



■ In portrait mode:

- Click any two areas of front, back, left and right in the lower left area, and a single view of the selected two orientations will be displayed in the upper and lower right image areas.
- Slowly tap the vehicle image on the left side to switch the view between transparent vehicle and actual vehicle.
- After the vehicle is started, the transparent panoramic interface displays the image before the last power off. At this time, the foreign objects under the vehicle and the surrounding blind area may not match the actual situation. The under vehicle image will only be updated in real time after the vehicle is started, and the update be completed only after the vehicle body distance exceeds.



⚠WARNING

- As fish-eye wide angle cameras are applied to the system, there may be certain difference between the objects displayed and the actual ones.
- The all-around view monitor system is only used for assisting parking/driving. However, parking or driving the vehicle only depending on this system is unsafe, because there are some dead zones both in front of and behind the vehicle. To avoid causing accidents, the surroundings of the vehicle should also be observed by other means during parking/driving.
- Do not use the all-around view monitor system if exterior rearview mirrors are not extended in place. Make sure that all doors are properly closed when operating the vehicle with the help of the all-around view monitor system.
- There may be some difference between the distance displayed on the screen of all-around view monitor and the distance felt by the driver. Especially when an object gets closer to the vehicle, the driver should judge the distance between the vehicle and the object by multiple means.
- The cameras are installed on the front grille, under the left and right exterior rearview mirrors and above the rear license plate. Make sure that all these cameras are not covered or obstructed. If there is water or dust on the camera, wipe it off in time clean.
- To prevent affecting the performance of cameras, avoid directly washing these cameras when washing the vehicle body with high-pressure water.
- Do not hit or knock on cameras by any means, because doing so may cause failure of or damage to cameras.
- After the vehicle is started, if the multimedia system is not fully started, if the panoramic image start button is operated or the reverse gear is engaged, the output of the panoramic image display interface will be delayed or the screen will flash. This is the power-on process when the camera is started, which is a normal phenomenon.
- In the process of moving a vehicle at a low speed, the transparent panoramic function is affected by speed fluctuations or multiple stops and braking, and there will be a misalignment between the under-vehicle image and the outside image.

Parking Image System (If Any)

- The parking image system helps the driver in parking the vehicle by displaying images of peripheral objects in real time.
- Parking image system is a supplementary method for parking and this system includes the reversing image mode and the front right image mode (if any).

CAUTION

- Even if all functions of the system are normal, it may be difficult to see any image on the screen in the following circumstances:
 - In darkness (e.g. at night);
 - The temperature near the camera is extremely high or low;
 - The camera lens is contaminated by water drops or the humidity is very high;
 - The camera lens is contaminated by foreign matters (such as snow or mud);
 - The camera lens is scratched or gets dirty;
 - The camera lens is directly exposed to strong light.
- If the camera captures any intense point light source, a light spot will be displayed on the screen. Such light spots will disturb peripheral image, resulting in invisibility of objects.



WARM TIP

- This system can be used in combination with interior and exterior rearview mirrors, but excessive dependence on the system should be avoided. When the peripheral space of the parking position is narrow, park the vehicle according to manual commands if necessary.
- The parking video system is only used as an auxiliary parking/driving. There is always an error between the distance from the object and the plane that you felt from the screen and the actual distance. Parking the vehicle by watching the screen only may result in the crash into other vehicles, pedestrians or obstacles. Be sure to observe the actual peripheral objects before parking the vehicle with help of the parking image system.
- Do not use the system if tailgate is not fully closed.
- Both the position and installation angle of the camera will change in the case of a rear-end collision or a crash into any obstacle. In this case, contact a BYD authorised service provider to inspect the position and installation angle of the camera.
- The camera is provided with a dustproof and waterproof structure, so do not remove, disassemble or refit the camera; otherwise, it may be unserviceable.
- If the temperature changes rapidly, the system may not work properly.
- If the camera is contaminated by water stains, snow or mud, wash it with water, and then wipe it with a piece of soft cloth. Wash foreign matters that are hard to be wiped off, e.g. oil stains and rubber, with a soft detergent and water, and then wipe the camera lens with a piece of soft cloth.

WARM TIP (CONTINUED)

- Do not paste any organic solvent, car wax, car window detergent or glass film onto the camera lens. Remove any of these objects at once if pasted due to carelessness.
- Be sure to check peripheral objects of the vehicle, because the image displayed may be blurred or dark. If the outside temperature is too low, the image of a moving object may be distorted or fail to be clear and visible. Take care and check peripheral conditions of the vehicle through rearview mirrors during parking.
- Do not use the parking image system when turning on the turn signals or the hazard warning lights. Please switch off the parking image system if there is flashing light around. The reason for this is that flashing light will lead to the appearance of flashing image on the screen, which may affect you to observe the surrounding environment, even park the vehicle. As a result, an accident may occur.

Application of parking image system


When the power is in the OK mode, the front right image mode can be activated by pressing the  button on the steering wheel, and this mode can be deactivated by pressing the  button again.



The fields of view of these cameras are limited. The objects close to two corners of the bumper or the object below the bumper cannot be seen on the reversing image, and the objects not far from the front, in the right middle part and at rear side of the vehicle cannot be seen on the right front image,

Operations during parking

- The parking image system can be enabled when it is necessary to park the vehicle.
- If it is unnecessary to reverse the vehicle, you can directly enable the front right image mode. Slowly drive the vehicle close to the position to be parked by directly observing the surroundings and applying the parking image system.

- When the power is in the OK mode, place the gearshift lever to R position to start the reversing image mode. You can switch between the reversing image mode and the front right image mode by pressing the  button on the steering wheel.

Proportion of images displayed on the touch screen

Front right image



Reversing image

The two lines shown in the figure are safety lines for reversing.

This system only helps for parking and complete dependence on it should be avoided. Remember this when using the reversing image system. Ensure that the space is enough, and then make reversing operations.



WARM TIP

- The safety lines for reversing are only for distance reference in no-load condition of the vehicle.

Parking Assist System (If Any)

- During vehicle reversing, the parking assist system can prompt the driver the distance between the vehicle and an obstacle through display of indicator on the multimedia display screen (if any) and the alarm of the speaker. This system detects obstacles by utilizing sensors.
- Parking assist system is a method for helping reversing. Observe the environment behind the vehicle and the surroundings during reversing.
- When you reverse the vehicle, a reversing image will be displayed on the system screen automatically.

- For your driving safety, when the reversing image is displayed, all buttons will be disabled except some volume and phone related buttons.
- After reversing ends, the interface will be restored.

⚠WARNING

- When the vehicle speed is greater than 10 km/h, the parking assist system will stop working.
- Do not add any other articles within the working scope of sensors.
- Do not wash the positions of sensors with water or steam when washing the vehicle. Otherwise, a sensor failure will be caused.

Reversing sensor power button

- The reversing radar system can be turned on or off by the reversing radar switch (if any) or the multimedia system.
- EPB is released when the power mode is "OK", and the parking assist system will be activated automatically.
- With the system on, when obstacles exist around the vehicle, alarm will be issued. With the system off, no alarm will be issued.

Type of sensor

- The corresponding image will be displayed on the multimedia display screen (if any) based on the orientation of obstacle and the distance between vehicle and obstacle when an obstacle is detected by sensors.
- For parallel parking or reverse parking, sensors can measure the distance between vehicle and obstacle and transmit the measured distance to the multimedia display screen and the speaker. Be sure to watch the surroundings when using this system.

- 1 Front right corner sensor
- 2 Front left and right middle sensors
- 3 Front left corner sensor
- 4 Rear right corner sensor
- 5 Rear left and right middle sensors
- 6 Rear left corner sensor



Distance display and speaker

When an obstacle is detected by sensors, the orientation of the obstacle and the approximate distance between vehicle and obstacle will be displayed on the multimedia display screen and the speaker will sound.

Operation examples of central sensor

Approximate distance (mm)	Examples of multimedia display	Alarm sound
About 1200~800		Slow
About 800~500		Fast
About 500~300		Continuous

Operation examples of corner sensor

Approximate distance (mm)	Examples of multimedia display	Alarm sound
About 300~600		Fast
About 0~300		Continuous

Working sensor and its detection zone

When you reverse the vehicle, all the sensors will work.

Detection zones of sensors are given in the figure. As the detection zones are limited, be sure to check the surrounding of the vehicle before reversing the vehicle slowly.

- 1** About 1,200 mm
- 2** About 600mm



WARM TIP

- The parking assist system is only used for assisting you in parking and it cannot be used as a substitute for your judgment. Be sure to control the vehicle based on your observation.
- Do not place accessories or other articles at the positions within the obstacle detection scope of sensors, because doing so may affect normal work of the system.
- Under some conditions, the system cannot work normally. The system cannot detect the obstacle when the vehicle approaches to certain objects. For these reasons, be sure to observe the areas around the vehicle all the time and do not rely on the system only.

Sensor detection information

- A sensor's performance in correct detection of obstacles may be affected by some vehicle conditions and the surroundings of the vehicle. The following are some specific conditions that may bring impact:
 - There is dirt, ponding or mist on the sensor;
 - The sensor is covered by snow or is frozen;

- The sensor is covered by any means;
 - The vehicle is obviously rolled or excessively overloaded;
 - The vehicle is on a bumpy road, slope, macadam pavement or grass land;
 - The sensor has been repainted;
 - The surroundings of the vehicle are very noisy because there is vehicle trumpet, sound of motorcycle engines, air brake sound of large vehicles and other supersonic noises;
 - There is another vehicle equipped with parking assist system nearby;
 - The vehicle is installed with towing rings;
 - The bumper or the sensor has been impacted strongly;
 - The vehicle is approaching a high or zigzag kerb;
 - The vehicle is operated under sun exposure or in severely cold weather;
 - An inferior suspension not from the original manufacturer has been installed.
- In addition to the above-mentioned circumstances, it may be impossible for the sensor to correctly judge the actual distance between vehicle and obstacle due to shape of the obstacle.
 - The shape of an obstacle may obstruct the detection on it by the sensor. Pay special attention to the following obstacles:
 - Electric wires, fences, ropes, etc.;
 - Cotton, accumulated snow and other materials that can absorb radio wave;
 - Objects with sharp edges and corners;
 - Low obstacles;
 - High obstacles, the upper part of which extends toward your vehicle;
 - Any object under the bumpers;
 - Any object getting closer to the vehicle;
 - Any person near the vehicle (depending on the type of the person's clothes).
 - Any image displayed on the multimedia display screen (if any) or sound of the speaker indicates that the sensor has detected an obstacle, or that the sensor has been disturbed by external objects. It is recommended to drive the vehicle to a BYD authorised service provider for inspection if such a phenomenon exists continuously.

CAUTION

- Do not wash the positions of sensors with water or steam. Otherwise, a sensor failure will be caused.

Driving Safety Systems

To improve running safety of the vehicle, the following driving safety systems will work automatically according to various running conditions. However, be sure to keep in mind that these systems only provide assistance, so over-dependence on them should be avoided when driving the vehicle.

IPB(Integrated power brake)

- Integrated power brake assembly (IPB) is an advanced decoupling electro-hydraulic brake system, which integrates the functions of vacuum booster, electronic vacuum pump, ABS, ESP and other products.
- IPB can provide assistance for vehicle braking according to driver's braking demand, and can provide advanced control functions such as ABS, EBD, TCS, VDC, ACC, AEB, CST, CRBS, etc., so as to improve vehicle stability and comfort and enhance braking energy recovery efficiency.

VDC (vehicle dynamic control)

When the running vehicle takes a sudden turn, the VDC system will ascertain the intent of the driver according to the steering wheel angle and the vehicle speed and will continuously compare the intent with the actual vehicle condition. If the vehicle deflects from the normal running route, VDC will make corrections by applying braking force to corresponding wheels, so as to help the driver to control sideslip and maintain the directional stability of the vehicle.

TCS (traction control system)

TCS can prevent driving wheels from slipping during accelerated running by reducing the motor power. If necessary, TCS will apply braking force for the purpose of control, so as to prevent slipping of driving wheels. Under unfavorable running conditions, TCS makes the vehicle easy to start, accelerate and climb the hill.

▲WARNING

- TCS may not work effectively in the following circumstances:
 - When the vehicle is running on a wet and slippery road, TCS system may be unable to control the direction and meet the power requirement even if it works normally;
 - Do not drive the vehicle with the possibility of losing stability and power of the vehicle.

HHC (hill hold control)

After the brake pedal is released, HHC can hold the braking force applied by the driver for 1s, so that backward sliding of the vehicle can be prevented.

HBA (hydraulic brake assist)

When the driver quickly depresses the brake pedal, HBA can identify that the vehicle is in an emergency state and then quickly increase the braking pressure to the maximum value. Thus, the ABS will be activated more rapidly to shorten the braking distance in an effective way.

CDP (controller deceleration parking) (if any)

When the EPB is pulled up, CDP will start to work and the vehicle will be braked at a constant deceleration (the deceleration will be 0.4g if only the EPB is pulled up and will be 0.8g if the EPB is pulled up and the brake pedal is depressed at the same time) until the vehicle is stopped. If the driver releases the EPB, CDP will stop working.

HDC (hill descent control)


- Working principles of HDC: HDC is a value-added function of ESP system to improve the riding comfort of the vehicle. HDC function may be activated and deactivated by pressing the HDC button. The main effect of HDC is to help the driver to drive uphill/downhill at a low speed by active braking. During HDC operation, ABS will be activated when the wheel slip ratio goes beyond the ABS triggering threshold. This function enables the driver to drive downhill or even reverse in a safe and stable manner.
- Activating HDC function:
 - When the vehicle speed is lower than 38 km/h, the HDC function may be activated by pressing the HDC button. After this function is activated, the HDC function status indicator on the instrument will stay on.
- HDC speed control:
 - HDC function serves when the vehicle speed is in the range of 11~38 km/h. In this case, you can depress/release the accelerator pedal or the brake pedal to adjust the vehicle speed. Finally, the speed will be the value recorded when the accelerator pedal or the brake pedal is released. When HDC works, the flashing HDC function status indicator on the instrument represents that HDC function is activated.

- Deactivating HDC function:
 - When it is unnecessary to activate HDC function, by pressing the HDC button again, the HDC function indicator on the instrument will be off immediately.
 - When the vehicle speed is over 65 km/h, HDC function will also be deactivated automatically.
- Failure of HDC function:
 - In some special cases, such as driving down from a long-distance hill, HDC function may be temporarily unavailable due to over temperature of the brake.
 - The instrument will display the prompt message of "Check HDC system" in such a case, and you should pay attention to driving safety. Recovery of HDC function cannot be achieved until the brake cools down.

Compared with the original ESP system, the IPB system adds the following functions:


- Brake pedal feel mode
 - The brake pedal feel mode is used to adjust the feel of the brake pedal. In different modes, the relationship between the depth of the brake pedal and the vehicle deceleration is different. The driver can choose their favorite brake pedal feel mode.
 - The user can adjust the pedal feel of the vehicle through the multimedia system (Vehicle setting-driving comfort adjustment-brake pedal feel mode adjustment).
- Comfortable parking
 - Comfortable parking function: When the vehicle decelerates and stops in non-emergency situations, the IPB system can reduce the suspension pitching and impact at the moment of parking by controlling the braking pressure of the four brakes, thus providing the driver with a sense of smooth parking.
 - The user can turn on or off the comfortable parking function through the multimedia system (Vehicle settings→driving comfort adjustment→comfortable parking).
 - After the comfortable parking function is triggered, the braking distance may increase slightly by 2~5cm, so please increase the distance with the vehicle or obstacles in front before parking.
- Brake disc wiping
 - Brake disc wiping function: When the wiper switch is turned on or rain is detected by the rain sensor, the IPB system makes the brake pad contact with the brake disc by applying a small brake pressure to the four brakes, removing the water film on the brake disc, thus achieving the purpose of reducing the brake response time and braking distance.
 - As long as the system detects rain or wiper on signal, it will wipe the brake disc repeatedly after a certain interval to improve safety.

Operating instructions for ESP system

- Working of ESP system
 - If the vehicle faces the risk of sliding or reversing or any one of the driving wheels slips when the vehicle is started on a hill, the ESP indicator will flash, indicating that the ESP system is working.
- Disabling ESP system
 - If the vehicle gets trapped in snow or mud, the ESP system may reduce the power output from the powertrain to the wheels. In such a case, you need to disable the system to go out of the trap.
- Turning off ESP system
 - Press and release the ESP OFF button if it is necessary to turn off the ESP system. In addition, ESP will check its working status in real time. If the ESP system is working, press the ESP OFF button to turn off the ESP system. However, the ESP system will not execute the "OFF" order at once, but will finish the current active intervention control before executing the order.
 - After the ESP system is turned off, part of the ESP system functions will be reactivated if the ESP OFF button is pressed again or the vehicle speed is greater than the threshold value (80 km/h). To prevent sudden activation of ESP system functions, such functions can only be reactivated when the ESP system is not in the status with reservation of vehicle dynamic intervention.
- Mis-operation of ESP OFF button (if any)
 - If the continuous pressing time of ESP OFF button exceeds 10s, the ESP system will regard this as mis-operation. All built-in functions of the ESP system will keep normal.
- Restarting ESP system
 - After the ESP system is turned off, restarting the vehicle will also restart the ESP system.
- Starting of ESP system and linkage with vehicle speed
 - If the ESP system has been turned off, the vehicle will be extremely unstable when the vehicle speed is increased to be greater than the threshold value (80 km/h). In this case, the ESP system will start automatically.
- When the ESP system is activated
 - When the ESP fault indicator  flashes, please drive with care.
- When the ESP system is turned off
 - Drive with special care and at a speed suitable to road conditions. If unnecessary, do not turn off the ESP system because it can ensure stability and driving force of the vehicle.

- Replacement of tyres
 - Make sure that all tyres have the same size, brand, tread pattern and total load bearing capacity. In addition, make sure that all tyres are inflated to the recommended tyre pressure.
 - If different tyres are installed on the vehicle, ABS and ESP systems cannot work normally.
 - Contact a BYD authorised service provider to get the details about replacement of tyres or wheels.
- Treatment of tyres and suspensions
 - The use of any defective tyres or refitting of suspensions will affect the driving safety systems and may result in failures of these systems.

ABS (anti-lock brake system)

- The hydraulic system of the ABS driving brake consists of two circuits (laid out in X form). One circuit connects the left front wheel brake and the right rear wheel brake, and the other circuit connects the right front wheel brake and the left rear wheel brake. If either circuit fails, there are still two wheels that can be braked.
 
- ABS is helpful to preventing wheel locking or slipping in the case of suddenly applying braking force or applying braking force on the vehicle running on a wet and slippery road, so that you can maintain steering control.
- When front wheel tyres slip, you cannot exercise steering control. That is to say, although you are turning the steering wheel, the vehicle keeps running forward. ABS is conducive to preventing locking. In addition, as impulse braking is much faster than human response, so ABS is helpful to maintaining steering control.
- Do not depress the brake pedal in a pulsing way. Otherwise, ABS will be failed. Keep applying a powerful and stable pressure on the brake pedal when turning the steering wheel to avoid danger, so that ABS can play its role.
- When ABS is working, you will feel the vibration of brake pedal and may hear some noise. This is a normal phenomenon, because ABS is performing fast impulse braking.

⚠WARNING

- ABS cannot work effectively in the following circumstances:
 - Tyres with insufficient road holding capacity have been used (e.g. over-worn tyres are used on the road covered by snow);
 - The vehicle slips when it is running on a wet and slippery road at a high speed.
- ABS is not designed for shortening the braking distance of the vehicle. Be sure to keep a safe distance away from the running vehicle ahead in the following circumstances:
 - When driving on a muddy road or a road covered by gravels or snow;
 - When driving on a pitted or uneven road;
 - When driving on a bumpy road.

⚠CAUTION

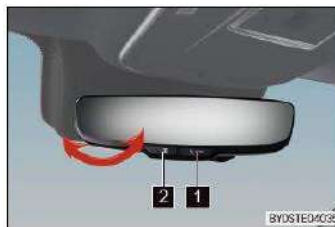
- If the ABS fault warning light remains on when the brake system warning light illuminates, park the vehicle where it is safe to do so immediately and contact a BYD authorised service provider.
- Braking the vehicle in such a situation can cause the ABS to malfunction, and the vehicle would become extremely unstable.
- ABS (anti-lock brake system) cannot shorten the time and distance needed for braking the vehicle. This system only helps you to control steering during braking. You should always keep a safe distance away from other vehicles.
- ABS cannot prevent slipping caused by sudden change of direction, e.g. trying to turn the vehicle quickly or changing to drive on another lane suddenly. Drive the vehicle carefully at a safe speed all the time, no matter what the road and weather conditions are.
- ABS cannot prevent the reduction in stability. Perform steering properly during emergency brake. Big or sudden turning during driving may result in the vehicle's collision with oncoming vehicles or rushing out of the road.
- When running on a loose and soft or uneven road (e.g. the road covered by gravels or snow), the vehicle with ABS may need a longer braking distance than that without ABS. In this case, slow down the vehicle and keep a longer distance away from other vehicles.

4-6 Specifications of Other Main Functions

Interior Rearview Mirror

The interior rearview mirror of this vehicle is provided with electronic anti-glare system, which can adjust the color of the interior rearview mirror depending on the environment of the vehicle to weaken the disturbance of glare to the driver's rear visual field.


Rotate an interior rearview mirror upward, downward, leftward or rightward to adjust it to a desired position.



⚠ WARNING

- Do not hang heavy objects on the interior rearview mirror or shake and drag hard the interior rearview mirror.
- When manually adjusting the interior rearview mirror, if it becomes stuck, do not adjust it violently to prevent it from falling off.
- Do not adjust the inner rearview mirror when the vehicle is driving, otherwise it may distract the driver and cause accidents and cause casualties.



1 E-call (if any)

- E-call is short for emergency call. When the user's vehicle suffers a serious collision or encounters an emergency, the user can press this button to connect to the call center with the highest priority. The customer service personnel will obtain important data of the user and the vehicle and assist the user in escaping from danger, and dispatch an ambulance to the scene immediately if necessary to ensure the user's safety.
- When the user presses the E-call button for less than 2s, the multimedia display screen will display a prompt box with the message: "Please press and hold the SOS button to call emergency rescue".
- When the user presses the E-call button for 2s or longer, the multimedia will directly call the emergency rescue center. To hang up, tap the  hang up button on the multimedia display screen.

WARM TIP

- To ensure the user's safety, as long as the user presses the E-call button for 2s or longer, even if the user hangs up, a special personnel of the BYD Emergency Rescue Center will call back the user.
- In the event of a serious safety incident, the vehicle system will automatically calls the emergency rescue center. To prevent an emergency, the E-call automatic dialing will be treated as accepting call by default.

2 Cloud-call  (if any)

- Cloud-call refers to roadside assistance. When the user's vehicle fails, press this button to send a "roadside assistance" signal to the BYD Intelligent Service Center so as to obtain a series of assistance such as roadside assistance, information provision and humane care with the help from the Service Center.
- When the user presses the Cloud-call button for less than 2s, the multimedia display screen will display a prompt box with the message: "Please press and hold the  button to call BYD Intelligent Service Center". To use the function, the user must press and hold this button for 2s or longer.
- When the user presses the Cloud-call button for 2s or longer, the multimedia will directly call the Intelligent Service Center to guarantee the user's travel. To hang up, tap the  hang up button on the multimedia display screen.
- Remote navigation: When the user does not know a specific location or is not convenient to operate, the user may press the Cloud-call button to request assistance in remote navigation. The Cloud-call service center will position the destination and issue information to the vehicle system. The vehicle system will automatically activate the map and navigate to the destination.

Electric Exterior Rearview Mirrors


The driver can adjust electric exterior rearview mirrors to the extent that vehicle sides can be seen in these mirrors by operating the switch of exterior rearview mirrors.



- Selector switch — for selecting the exterior rearview mirror to be adjusted.

-  : left exterior rearview mirror

-  : right exterior rearview mirror

- Control switch  — for adjusting the exterior rearview mirrors. Press the button according to the direction needed.

Manual adjustment

- Press the mirror edge by hand, and then make the mirror rotate around the center until it gets to a proper position.




Folding of exterior rearview mirrors

Manual folding of exterior rearview mirrors

Push against the outer edge of the exterior rearview mirror body to make it rotate around the folding shaft until it gets to the lock-up position.



Electric folding of exterior rearview mirrors

- Pressing the  button, electric exterior rearview mirrors will fold. Pressing this button again, electric exterior rearview mirrors will unfold.
- When the anti-theft function is activated, both exterior rearview mirrors will fold automatically. When the anti-theft function is deactivated, both exterior rearview mirrors will unfold automatically.



Reversing aid function of exterior rearview mirrors (if any)

When the power is in the OK mode and the vehicle is switched to reversing gear position, the lenses of exterior rearview mirrors will automatically rotate downward for getting a better view of the ground behind the vehicle.

Exterior rearview mirror defrosting

Press the rear windscreen and exterior rearview mirrors defrosting button to turn on the heating sheets in the exterior rearview mirrors to make the exterior rearview mirrors clear.



WARM TIP

- Do not adjust exterior rearview mirrors when the vehicle is running. Otherwise, mis-operation of the vehicle may be caused, resulting in an accident.
- Use of the electric heater defrosting function of the rearview mirror for a long time may cause the mirror to age prematurely; therefore, please turn off the defrosting button in time when defrosting is no longer needed.

Wiper

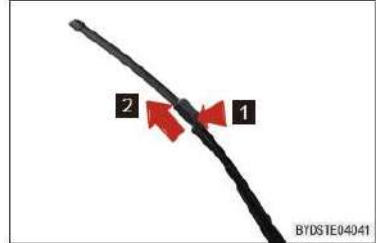
Check the conditions of the front/rear wiper blades at least once every six months to see if there is any cracking or local hardening of the rubber. If any, replace the corresponding wiper blades. Otherwise, the use of defective wiper blades will leave strip patterns or stains on the windscreen.

Replacement of wiper blade

With the vehicle powered up (OK), the front/rear wiper maintenance function is available in the multimedia maintenance information. Turn on corresponding wiper maintenance setting to allow the wiper to rotate out to facilitate wiper maintenance and replacement.

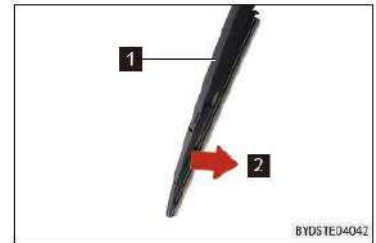
Replacement of front wiper

1. Pull up the wiper arm at the driver's side and then the one at the front passenger's side.
2. Press the LOCK WIPER BLADE button **1**.
3. Hold the wiper blade clip to take out the wiper blade along the direction **2** as shown in the figure.
4. Install a new wiper blade as per the operations in an order reverse to that for taking out the wiper blade.



Replacement of rear wiper

1. Pull up the rear wiper arm.
2. Hold position **1** of the wiper arm with hand and pull out the wiper blade vertically in the direction **2** shown in the figure.
3. Install a new wiper blade as per the operations in an order reverse to that for taking out the wiper blade.



⚠CAUTION

- Do not open the front hood when the wiper arm is lifted up. Otherwise, both the front hood and the wiper arm will be damaged.
- Do not directly push the wiper arm to let the wiper blade straightly strike onto the windscreen when laying down the wiper blade after washing the vehicle.
- Do not bend the wiper blade. Do not obstruct the wiper blade when the wiper works.

Antiskid Chain

- Snow antiskid chains are for use only in emergency cases or when the vehicle is driven through specific regions explicitly provided in law.
- Snow antiskid chains should be installed on rear wheels. Be more careful when driving the vehicle equipped with snow antiskid chains on a road covered by ice or snow. Some snow antiskid chains may damage tyres, wheels, suspensions and body of the vehicle. Therefore, fine antiskid chains (it is recommended that the chain thickness or diameter should not exceed 10mm) should be selected to provide a sufficient and free space between tyres and other parts in wheel guards.
- Carefully check and read the component assembly drawings and other instructions of the antiskid chain manufacturer.
- It is recommended that you consult the BYD authorised service provider from which you bought the vehicle, before you buy antiskid chains and install them on the vehicle.
- After antiskid chains are installed, the vehicle should be driven at a speed lower than 30 km/h on a road covered by ice or snow.
- To minimize wear of tyres and antiskid chains, be sure to avoid installing antiskid chains on the vehicle and driving it on a road not covered by ice or snow.

WARM TIP

- Dry the vehicle at a speed not exceeding 30km/h or the speed limit specified by the antiskid chain manufacturer (whichever is smaller).
- Drive carefully and pay attention to bumps, holes and sharp turns, which may cause the vehicle to jump.
- Avoid sharp turns or wheels lock-up in braking when driving the vehicle equipped with antiskid chains, and slow down before taking turns to avoid the accidents due to loss of control over the vehicle.
- Tyres installed with antiskid chains should be used symmetrically, and those not used should be removed immediately.
- If you hear the abnormal noise from the snow chain, it indicates that the snow chain may touch the suspension, body or brake pipeline, etc., stop the vehicle immediately for inspection.

5 Interior Devices

5-1 Multimedia System	206
Multimedia Buttons	206
5-2 Air Conditioning System	207
View of A/C Control Panel	207
A/C Operating Interface	208
Functions	210
Main Points of Operation	214
Air Outlet	215
Green Air Purification System	216
A/C settings	219
5-3 Storage Devices	220
Bill Box	220
Storage Boxes on Doors	220
Cell Phone Slot	220
Glove Box	221
Flat Push Storage Box	221
Central Armrest Storage Box	221
File Pocket	222
Glasses Case	222
Cup Holder	223
5-4 Other Devices	225
Sun Visor	225
Vanity Mirror	225
Safety Handle	226
USB Port	227
SD Card Slot	227
Microphone (if any)	227
12V Backup Power Supply	228
Power Supply Port	229
Mobile Phone Wireless Charging Location (if any)	229
Luggage Sunshade (if any)	231
Trunk Lid Cover Hook (if any)	232

5-1 Multimedia System

Multimedia Buttons

When the power is in OK mode, the initial image will be displayed for several seconds and the multimedia system will start to work.

- When multimedia or radio is turn on, slide the wheel back and forth to adjust the multimedia volume.
- In the case of multimedia activation, short press to turn off the audio, and then press again to turn on the audio mode. Long press to restart the multimedia system.



⚠WARNING

- Do not use high-power inverter in the vehicle, because using such inverters will result in abnormality of the multimedia system.
- Do not privately flash or root the multimedia system; otherwise, the multimedia system or the vehicle may become abnormal.

⚠CAUTION

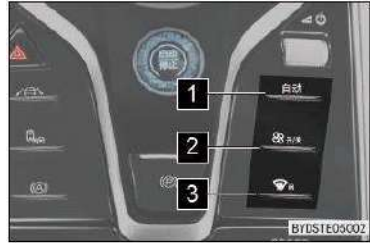
- To prevent causing damage to the touch screen:
 - Gently tap the screen with a finger. If the system makes no response, move the finger away from the screen, and then tap it again.
 - Do not use any detergent when wiping the screen with a piece of soft cloth.
- Touch screen
 - When the temperature of display screen is low, the image displayed may be darker or the multimedia system may work slower than working under normal conditions.
 - It may be darker or hard to see clearly if you look at the screen when wearing sun glasses. In this case, change your angle of sight or take off the sun glasses.
 - Gray buttons on the touch screen are inoperable.
- The display interface of the touch screen is only provided for reference, and that on the vehicle shall prevail.
- To enable the user to have better experience of the multimedia system's functions (e.g. intelligent voice, APP, video call, etc.), it is recommended to connect the system to the Internet.
- For your driving safety, it is recommended to use the multimedia system with horizontal screen during driving.

5-2 Air Conditioning System

View of A/C Control Panel

Front A/C control panel

- 1 AUTO button
- 2 A/C ON/OFF button
- 3 Front windshield defrost button



Rear A/C control panel (if any)



- | | |
|--------------------------------------|-------------------------------------------------|
| 1 Rear A/C blower speed + button | 6 Rear panel time display area |
| 2 Rear A/C blower speed - button | 7 Rear air conditioner blowing mode button |
| 3 Rear key lock display area | 8 Rear air conditioner blowing foot mode button |
| 4 Rear air conditioner ON/OFF button | 9 Rear A/C TEMP + button |
| 5 Rear A/C AUTO button | 10 Rear A/C TEMP - button |

A/C Operating Interface

Front A/C operating interface



- | | |
|----------------------------------------------------|-----------------------------------------------------|
| 1 Front A/C button | 12 Main driver temperature adjustment button |
| 2 Rear A/C button | 13 Negative oxygen ion button |
| 3 A/C ON/OFF button | 14 Blow mode button |
| 4 Automatic button | 15 Co-pilot temperature adjustment button |
| 5 Cooling button | 16 Air volume adjustment button |
| 6 Max. cooling button | 17 Main driver temperature display area |
| 7 Regional control button | 18 Co-pilot temperature display area |
| 8 Front windshield defrost button | 19 A/C operation interface button |
| 9 Rear defrost button | 20 Seat ventilation heating button |
| 10 Internal and external circulation button | 21 Purification button |
| 11 Ventilation button | 22 A/C setting button |

Rear A/C operating interface (if any)



- | | |
|---------------------------------|--------------------------------------------------|
| 1 Rear A/C button | 5 Rear A/C outlet mode selection button |
| 2 Rear A/C ON/OFF button | 6 Rear A/C blower speed adjustment button |
| 3 Rear A/C AUTO button | 7 Rear A/C temperature set button |
| 4 Rear button lock | |

Functions

AUTO button

- Press this button, the button lights up (the AUTO button indicator on the front A/C panel lights up), and the compressor status, air volume, and blowing mode are automatically adjusted.
- If the air volume or blowing mode is set, the automatic control will be exited. Except for the function of operating it, other functions remain in the automatic mode.

A/C ON/OFF button

- When the A/C is on, press this button to turn off the A/C.
- When the A/C is off, press this button to turn on the A/C.



Maximum cooling button

- Press this button, the A/C enters the maximum cooling control, the compressor is turned on, the temperature is adjusted to Lo, the air volume is adjusted to the maximum, the internal and external circulation state is internal circulation, and the blowing mode is blowing face.
- Press this button again, the air A/C can exit the maximum cooling control.

Cooling button

- Press this button to turn on the A/C compressor, the button lights up, and the compressor starts to work to achieve cooling.
- Press this button again to turn off the compressor, and the compressor stops working.

Internal air recirculation mode/external air circulation mode button

- Press this button, the icon is displayed as , and the air inlet mode is internal circulation.
- Press this button again, the icon is displayed as , and the air inlet mode is external circulation.

WARM TIP

- When the parking automatic internal circulation setting item is turned on, in order to ensure the air quality in the vehicle, to prevent the exhaust gas from entering the vehicle when parking, the cycle will switch to internal circulation when parking.

Ventilation button

- Tap the "VENT" button to allow the A/C to operate in the ventilating mode. The air outlet mode is natural air.
- Press the button again, the A/C exits the ventilation control.

Temperature adjustment button

■ A/C temperature adjustment

- Press the upper arrow or slide down to increase the temperature. Press the down arrow or slide up to lower the temperature.
- When the temperature is adjusted to the lowest, "L0" is displayed; When the temperature is adjusted to the maximum, "HI" is displayed

■ Rear A/C temperature adjustment

- Press the upper arrow to increase the temperature. Press the down arrow to lower the temperature.
- When the temperature is adjusted to the lowest, "L0" is displayed; when the temperature is adjusted to the highest, "HI" is displayed.

Front windshield defrost button

- Press this button, the button lights up (the front defrost button indicator on the front A/C panel is on), the A/C enters the front defrost control, and the air flow mainly blows on the front window glass and the side window glass.
- Press this button again, the button goes out (the front defrost button indicator on the front A/C panel goes out), and the A/C exits the front defrost control.

Rear defrost button

- Press this button to turn on the heated defrosting of the rear windshield and the heated defrosting of the exterior mirrors. If there is no operation again, it will automatically turn off after 15 minutes of work.
- Press this button again to turn off the defrosting function of the rear windshield and exterior mirrors.
- This function is not used to dry raindrops and melt snow.





▲WARNING

- Since the surface of the exterior rearview mirror becomes hot, do not touch the mirror surface after turning on the defrost button.

▲CAUTION

- When cleaning the inside of the rear window glass, be careful not to scratch or damage the heating wires or connectors.
- In order to prevent the start-up iron battery from discharging, the rear defrost button should be turned off when it is not in the "OK" mode.

Air volume mode adjustment button

- **A/C air volume adjustment** 
 - Press the appropriate air volume mode button, the higher the mode, the greater the air volume.
 - Press "1" , the air volume is 1, press "7" , the air volume is 7.
- **Rear A/C air volume adjustment** 
 - Press the upper arrow to increase the air volume; press the down arrow to decrease the air volume.

Regional control button

- Press this button, the button will light up, and the temperature of the main driver side and auxiliary driverside will be set to independent mode.
- Press this button again to switch from independent mode to related mode.
 - Independent mode: The temperature of the main drivers side and the auxiliary driverside can be set separately.
 - Related mode: The set temperature of the main driver side and the auxiliary driverside can be adjusted simultaneously through the temperature adjustment button on the main driver side.
- When operating the temperature adjustment button on the auxiliary driver side in the related mode, it will automatically switch to the independent mode.

Negative ion button

- Press this button, the negative ion generator starts to work.
- Press this button again, the negative ion generator stops working.

Rear button lock display area

- After the rear button lock on the PAD is turned on, the rear A/C panel displays this icon, and the automatic A/C rear panel buttons cannot be operated at this time.
- When the rear button lock on the PAD is turned off, the rear A/C panel does not display this icon, and the automatic A/C rear panel keys can be operated at this time.

Rear A/C AUTO button

- Press this button, the indicator light is on (the button in PAD is on), and the air volume and blowing mode of the rear A/C are automatically adjusted. (the front A/C needs to be turned on when cooling)
- If the air volume setting or blowing mode is operated, the rear A/C will exit the automatic control, except for the function of operating it, other functions remain in the AUTO mode.

Rear button lock

- Press the rear button lock on the PAD to lock the rear A/C. The rear A/C panel buttons and other buttons on the rear A/C operation interface cannot be operated.
- Press the button again to unlock the rear A/C. The buttons on the rear A/C panel and the buttons on the rear A/C operation interface can be operated.

Blow mode button

- Press the corresponding icon on the PAD to select the corresponding blowing mode.
- The blowing modes can be freely combined, and up to three blowing modes can be turned on at the same time as required.
- It can be adjusted according to the following air supply instructions.



—The air flow mainly blows upwards.



—The air flow mainly blows to the feet.



—The air flow mainly blows on the front window glass and the side window glass.



Main Points of Operation

- In order to make the vehicle that has been parked in the sun cool down quickly, it is recommended to drive the vehicle with windows open for several minutes. In this way, the heat in the vehicle can be exhausted and the air conditioner can accelerate interior cooling.
- To cool down quickly, adjust the temperature to “Lo” and select the air inlet mode to internal circulation for a few minutes.
- Make sure that the air inlet grille in front of the windshield is not blocked (by leaves or snow).
- In humid weather, do not let cold air blow on the windshield. Because the temperature difference between the inside and outside of the windshield will cause the windshield to fog.
- Be sure to keep the part under front seats open and unblocked, so that the air inside the vehicle can be fully circulated.
- In cold weather, the blower speed must be set to a high value for continuous working for some time to clear the accumulated snow or moisture at the air inlet, so that window misting can be reduced.
- In cold weather, in order to increase the temperature quickly, select the internal circulation for several minutes. In order to prevent the windows from fogging, after the compartment heats up, the external circulation air intake is selected.
- It is recommended to close all windows when following other vehicles on a dusty road or driving in a windy and dusty environment. And set the air intake mode to internal circulation, and turn on the A/C fan.
- When heating, press the compressor control button to lighten the button (compressor on), which can reduce the moisture in the airflow.
- In the ventilation mode, the system introduces the natural wind outside the vehicle into the compartment, so it is suitable for spring and autumn.

WARM TIP

- A/C odor:
 - When the A/C is turned on, the air coming from it may smell musty. Such kind of A/C odor is normal. When the A/C is in service, A/C condensate often adheres to the evaporator and the wet evaporator easily adsorbs the unfiltered human sweat, smoke, dust, etc. inside the vehicle. If the condensate on the evaporator is not dried, mould may easily grow on the dark and humid evaporator surface and long duration of mould fermentation always produces odor.
- Odor prevention methods:
 - Turn off the A/C for natural ventilation before stopping the vehicle to keep it relatively dry;
 - Inspect, clean or replace the filter screen at regular intervals;

WARM TIP (CONTINUED)

- Keep the interior of vehicle clean and air fresh to the greatest extent.
- If the odor still exists after using such odor prevention methods, immediately contact a BYD authorised service provider for service and maintenance.
- In order to reduce the peculiar smell generated by A/C, if the A/C is turned on before the whole vehicle is powered off and locked, the A/C blower may automatically start to work for a while after the vehicle is locked. The main purpose of turning on the blower is to blow dry the condensed water on the evaporator surface, so as to avoid mold fermentation on the evaporator surface to produce peculiar smell. If the vehicle is locked and the A/C blower turns on automatically, please don't worry, this is normal.

Air Outlet**Front central air outlet**

- Toggle the adjustment piece in the center of the air outlet to adjust the air outlet angle.
- Slide the adjusting piece in the center of the air outlet to the left to close the air outlet.

**Front side air outlet**

- The air output can be adjusted or the air outlet can be opened or closed by adjusting the knob.
- The angle of air outlet can be adjusted by operating the adjusting sheet at the center of the air outlet.



Ceiling air outlet (if any)

The angle of air outlet can be adjusted and the air outlet can be closed by operating the adjusting sheet at the center of the air outlet.



Rear air outlet (if any)

- The air output can be adjusted or the air outlet can be opened or closed by adjusting the knob.
- The angle of air outlet can be adjusted by operating the adjusting sheet at the center of the air outlet.



Green Air Purification System

The green air purification system is provided with PM2.5 particle purification function. Namely, when A/C is ON, PM2.5 particles contained in the air flow into the compartment can be deeply purified.

Green Air Purification operating interface



- | | |
|----------------------------------------|---------------------------------------------------|
| 1 Green air purification button | 4 Negative ion button |
| 2 PM2.5 detection button | 5 Outside PM2.5 value and level display |
| 3 Quick purification button | 6 In-vehicle PM2.5 value and level display |

PM2.5 mode button

- Press this button to detect the PM2.5 value of the air inside and outside the vehicle at the same time, and the PM2.5 detection value and level of the air inside and outside the vehicle will be displayed on the PAD in real time.
- Press this button again to turn off PM2.5 detection.

Quick purification button

- Press this button to turn on the quick purification function.

- Press this button again to exit the quick purification function.

Negative ion button

- Press this button, the negative ion generator starts to work.
- Press this button again, the negative ion generator stops working.

Outside PM2.5 value and grade display

Display the detection value and level outside the vehicle.

In-vehicle PM2.5 value and level display

Display the detection value and level in the vehicle.

WARM TIP

- The on-board PM2.5 detector only detects the PM2.5 content in air around the vehicle in a short period, and the detected value is different from the daily or real time reported PM2.5 content in air as released by the state and the relevant governmental department.
- The PM2.5 detection frequency should be reduced in the following environments:
 - Extremely severe environment, such as sand storm;
 - Cold regions (with the ambient temperature < -20°C);
 - High humidity environment (with the relative humidity > 90%);
 - Temperature alternating environment (easy to cause condensation), e.g. driving from a cold environment to indoor or a parking lot with higher temperature.
- Setting the air speed to the maximum value in recirculated air mode can rapidly reduce the concentration of fine particles contained in interior air.

A/C settings

- Press this button to enter the A/C setting interface.
- Press this button again to exit the A/C setting interface.



1 A/C setting interface

- Press this button to expand the A/C setting interface.
- Press this button again to retract the A/C setting interface.



2 Automatic wind speed reduction setting for Bluetooth call

- Press this button to turn on the automatic wind speed reduction setting for Bluetooth calls.
- Press this button again to turn off the automatic wind speed reduction setting for Bluetooth calls.

3 Parking automatic internal circulation setting

- Press this button to turn on the parking automatic internal circulation setting
- Press this button again to turn off the parking automatic internal circulation setting.

4 Remotely turn on the A/C operating time setting

You can choose to remotely turn on the A/C operation time.

5 A/C AUTO mode setting

Economy mode and comfort mode can be selected.

5-3 Storage Devices

Bill Box

- When using the bill box, press the clasp upwards and outwards.
- Invoices, business cards, etc. may be put in the bill box. Do not put large or heavy objects in the bill box, because these objects may result in the failure of closing the bill box.
- Be sure to keep the bill box closed when the vehicle is running.



Storage Boxes on Doors

Each door is equipped with a storage box for storing beverage bottles or small objects.



Cell phone slot

Each door (except the main driver door) is equipped with a cell phone slot, which can be used to store cell phones or small items.



Glove Box

- Pull the handle of glove box to open it.
- To close the glove box, push it upward.



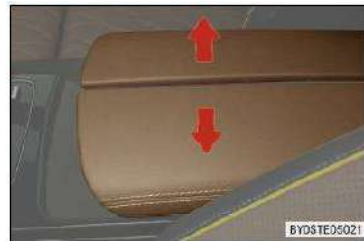
Flat push storage box

- When the storage box is closed, push the sliding cover forward to open the storage box. After opening, you can freely choose to put in car keys, water cups and other items.
- When the storage box is open, push the sliding cover forward, and the sliding cover will automatically rebound after unlocking, and the storage box can be closed.



Central armrest storage box

The central armrest is split from left to right. Press the front button of the armrest and the armrest can automatically flip to the left and right to open the central armrest storage box.



WARM TIP

- Be sure to keep the central armrest storage box closed to reduce the possibility of personal injury during an accident or emergency brake.

File Pocket

File pockets are provided at the back of front seats for storing magazines and newspapers.



Glasses Case

Press the glasses case cover to open the glasses case.



Cup Holder

Front seat cup holder

The front seat cup holder are located in front of the central armrest box.



Middle seat cup holder

1. Flip the rear seat armrests.



2. Press the switch of the cup holder cover to open it automatically.



Rear seat cup holder (if any)

The rear seat cup holders are in the inner parts of both sides of the rear seat.



⚠CAUTION

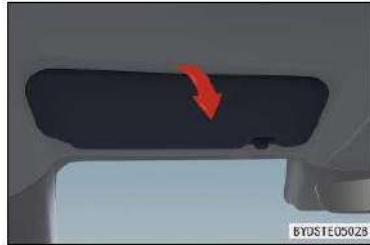
- When using the cup holder, to prevent liquid content from splashing out and scalding you or any passenger, do not start or brake the vehicle suddenly.
- Do not put an open cup or bottle not tightened into the cup holder to avoid splash of liquid during opening/closing of a door or driving.
- To ensure driving safety, the driver should never take a cup from or put it into the cup holder.

5-4 Other Devices

Sun Visor

- To shade the eyes from glare of sunlight from the front, pull down the sun visor.

- To shade the eyes from glare of sunlight from the side, remove the rotary cover from the fixing bracket, and turn the sun visor to the side window.



WARM TIP

- Reasonable and proper use of the sun visor can increase the driving comfort and safety.

Vanity Mirror

- Vanity mirrors are installed on sun visors for the driver and the front passenger.
- When you need to use the vanity mirror, turn down the sun visor and open the mirror.
- The vanity mirror indicator will illuminate when the mirror is open.



Safety Handle

To use the safety handle, pull it down. Release the safety handle and it will return to position.



Clothes hooks

The safety handles on both sides of the middle seat are provided with clothes hooks for hanging clothes and such others.



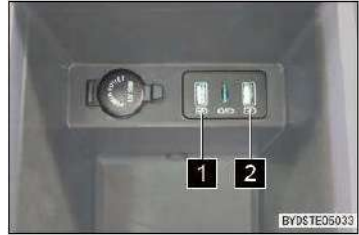
⚠CAUTION

- Please hang clothes on the hooks directly. Do not hang other items (such as coat hangers or sharp items) on the clothes hooks. Otherwise, when the curtain air bags (if any) deploy, these items will be flung out due to high impact force or the curtain air bags will be prevented from deploying.

USB Port

The central armrest storage box has 2 ports inside.

- 1 USB Port
- 2 USB charging port



SD card slot

There is a special SD card slot for driving recorder in the central armrest box.



Microphone (if any)

The microphone, USB receiver and charger are located in the central armrest box.



12V Backup Power Supply

- The backup power supply can provide power for accessories whose current is less than 10A and power less than 120W.
- The 12V backup power supply is for providing power for vehicle accessories.
- When using the 12V backup power supply, open its cover and keep the vehicle's power button in "OK" position.

Front 12V power supply

The front 12V power supply is in the central armrest storage box.



Rear 12V power supply

The rear 12V power supply is in the trunk.
(The position of the power supply will vary slightly depending on the actual configuration and is subject to the actual vehicle)



CAUTION

- To prevent causing a blown fuse, the power consumption must not exceed the total load capacity of the vehicle (12V/120W).
- To prevent causing dead start Fe battery, do not use 12V backup power for a long time when the whole vehicle is not in OK mode
- Close the cover of 12V backup power supply when the 12V backup power supply is not in service. Do not insert any object other than a proper plug into the socket of 12V backup power supply or allow any fluid to enter the socket. Otherwise, an electrical failure may be caused.

Power supply port

- The interior discharging socket (if any) is located behind the central armrest storage box. Press the protective cover to open it. It has a rated output of 220V 10A. Low-power electrical equipment can be used by connection to the socket.
- The USB port can only be used for charging and not for connection to the multimedia system.
- It can be used only when the power mode of the vehicle is in the "OK".

**Mobile phone wireless charging location (if any)**

- The mobile phone wireless charging function is turned on by default, that is, when the vehicle starts, place the mobile phone on the non-slip rubber pad in the wireless charging area, and the mobile phone screen faces up, the mobile phone automatically enters the wireless charging, and the multimedia UI interface charging icon is displayed.
- To turn off the mobile phone wireless charging function: pull down the PAD convenient menu, click the mobile phone wireless charging function setting icon, the indicator light goes out, and the wireless charging function is turned off.



- The mobile phone wireless charging function is not suitable for all mobile phones, only for mobile phones that have passed Qi certification.
- The mobile phone wireless charging function is to transfer the electric energy to the mobile phone battery through the electromagnetic wave induction principle through the coil, so that the mobile phone can be charged without the need of a wire connection.

⚠ CAUTION

- When the mobile phone wireless charging system is working, please make sure that the smart key is more than 25cm away from the wireless charging area.
- Do not place coins, metal keys, metal rings or other objects containing metal components in the wireless charging area together with the mobile phone to avoid abnormalities in the wireless charging function or even safety accidents.
- Do not place heavy objects in the charging area to avoid damage to the charging area.
- If the mobile phones wireless charging system is faulty and cannot be used normally, it is recommended that you contact a BYD authorized service store.
- The company does not assume any responsibility for any problems caused by abnormal use; if the product has been disassembled or modified, the free warranty service will be terminated.
- When the driver is not in the vehicle, please do not place the mobile phone in the vehicle for charging, so as to avoid potential safety hazards.
- When driving a vehicle, please do not check the charging status of your phone for a long time to avoid potential traffic safety hazards.
- During wireless charging of the mobile phone, if there is a metal foreign object between the mobile phone and the rubber pad, please do not remove the foreign object by hand immediately to avoid burns.
- In order to achieve a better charging effect, the center of the mobile phone coil must be aligned with the center of the wireless charger (character position in the charging area), otherwise the charging may not be possible.
- Do not sprinkle water on the charging area to prevent water from entering the wireless charger through the clearance of the rubber pad and causing the charger to malfunction.
- When the temperature is too high, the charging of the phone may stop, and the charging will continue after the temperature drops.
- The company does not promise the problems caused by the external wireless charging coil, please use it with caution.
- The mobile phone wireless charging system supports charging of mobile phones that have passed "Qi" official standard certification, and mobile phones that have not passed "Qi" official standard certification do not make normal charging commitments.
- Do not place NFC cards, bank cards and other cards with chips between the wireless charging area and the mobile phone during charging to avoid burning the cards.

WARM TIP

- Only one mobile phone can be charged at a time.
- If the phone case is too thick, it may fail to charge.
- When driving on a bumpy road, the wireless charging function of the mobile phone may intermittently stop charging and resume charging.
- Try to ensure that the phone placement surface is parallel to the charging module. If the phone deviates from the wireless charging area and stops charging, move the phone back to the wireless charging area.
- If the phone cannot be charged normally, please make sure that there are no foreign objects in the wireless charging area or wait for the wireless charging area to cool down before trying. If it still fails to charge, you are advised to contact a BYD authorized service store.
- After the vehicle is powered off, if the phone is still charging, open the left front door, the instrument will ring once, and there will be a text "Do not forget the phone" display for 5 seconds.

Luggage sunshade (if any)

- The luggage sunshade can be used to cover luggage to protect privacy and avoid direct sunlight.
- Align one end of the luggage sunshade with the groove in the upper shield of the C-pillar and insert it. Press the other end of the luggage sunshade to the end and insert it into corresponding groove in the upper shield of the C-pillar on the other side. Hold the handle at the rear end of the luggage sunshade, pull out the sunshade fabric, and hang the stop posts at both ends of the sunshade fabric in corresponding chutes at the rear ends of the upper shields of the C-pillar.
- The luggage sunshade can be removed in an order reverse to its installation.



⚠WARNING

- Make sure that the luggage sunshade is installed firmly during installation.
- Do not place any object on the luggage sunshade.
- Do not allow children to climb onto the luggage sunshade; otherwise, the luggage sunshade may be damaged or the children may be seriously injured or even die.

📌WARM TIP

- When installing or removing the blinds, you need to operate from the middle seat position, and there is not enough space for operating from the truck lid.

Trunk lid cover hook (if any)

The hook is attached to the inner side of the trunk lid cover. To use the hook, open the trunk lid cover, remove the hook, and hang it in the position shown in the figure to facilitate picking and placement of objects in the trunk.



6 Service and Maintenance

6-1 Instructions for Maintenance	234
Period and Contents of Maintenance	234
6-2 Regular Maintenance	239
Regular Maintenance	239
Vehicle Corrosion Prevention	240
Maintenance Tips for Painted Surface.....	241
Washing the Vehicle.....	242
Interior Cleaning	244
6-3 DIY Maintenance.....	247
DIY Maintenance	247
Sunroof Maintenance	251
Front Hood	252
Cooling System	253
Brake System	254
Washer	254
Air Conditioning System	255
Wiper Blade.....	255
Tyre	256
Electrical Components.....	260
Fuses.....	262

6-1 Instructions for Maintenance

Period and Contents of Maintenance

Maintenance Schedule

Time Interval for Maintenance	X1000(km)	Readings on Odometer or Number of Months, Whichever Comes First [EV]										
		5	17	29	41	53	65	77	89	101	113	125
Item	Number of Months	3	15	27	39	51	63	75	87	99	111	123
Check and tighten the chassis fixing screws												
Check the brake pedal and EPB												
Check brake pads and brake discs												
Check the pipeline and hoses of brake system												
Check guide pins of brake caliper assembly.												
Check the steering wheel and the gearshift lever												
Check the dust cover of transmission shaft												
Check the ball pin and the dust cover												
Check front and rear suspension devices												
Check tyres and restarting pressure (including TPMS)												
Check the alignment of front and rear wheels												
Tyre rotation			R		R		R		R		R	
Check whether there is any play in wheel bearing												
Check the level of antifreeze in the expansion tank												
Replace the antifreeze for drive motor		Replace it with long-acting, organic, and acid coolant once every 4 years or every 100,000km of vehicle running mileage, whichever occurs earlier.										

Time Interval for Maintenance	Readings on Odometer or Number of Months, Whichever Comes First [EV]											
	X1000(km)	5	17	29	41	53	65	77	89	101	113	125
Item	Number of Months	3	15	27	39	51	63	75	87	99	111	123
Check the brake fluid												
Replace the brake fluid		Replace the brake fluid after every 2 years or every 40,000 km of vehicle running mileage.										
Check the DTC of vehicle (clearing after recording)												
Check the power battery tray, guard plate and bumper, mounting point torque												
Capacity testing and calibration		6 months or every 72,000 km										
Check and replace the gear oil in transmission		Replace it every 24 months or 40,000 km for the first time. After that, replace it once every 24 months or 48,000 km.										
Check whether the powertrain has any fluid leakage and bumps												
Check whether the high-voltage wiring harness or connector gets loose												
Check to the whether the high-voltage module is deformed and whether it has any oil fluid on the surface												
Check whether all joints of the charging coupler have any foreign objects or ablation												
Replace the power battery coolant		Replace the power battery coolant for the first time in 2 years or 40000km, whichever occurs earlier. If it is not the first time, replace the coolant of the power battery for 2 years or 100000km, whichever occurs earlier.										

236 6-1 Instructions for Maintenance

Time Interval for Maintenance	Readings on Odometer or Number of Months, Whichever Comes First [EV]											
	X1000(km)	5	17	29	41	53	65	77	89	101	113	125
Item	Number of Months	3	15	27	39	51	63	75	87	99	111	123
Check the activated carbon high efficiency filter (if any)												
Check the filter screen for PM2.5 rapid detector (if any)												
Check whether all light bulbs and LEDs illuminate normally												
Check whether the light adjustment function for headlights is normal												
Calibration of initial downward inclination of low beams		Calibrate it once every 10,000 km of vehicle running mileage										
Check whether the GND point of EPS has any foreign objects or ablation												
Check whether the EPS connector gets loose and whether the connector pins have been ablated												
Check whether the surface of EPS ECU has been corroded												
Check if any software updating kits of complete vehicle modules exist. Update them if any.												
Check if the HV components have any traces of waterlogging												
Check the torque of the wiper arm lock nut												
Check the front hatch lock and its fasteners		Every year										
Remarks		For item 1, timely change any unexpectedly damaged chassis parts.										

Time Interval for Maintenance	X1000 (miles / km)	Readings on Odometer or Number of Months, Whichever Comes First [EV]															
		7.5	15	22.5	30	37.5	45	52.5	60	67.5	75	82.5	90	97.5	105	112.5	120
Item	Number of Months	6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	96
		Every year															

- Definitions of symbols in the table above are as follows:
 - | = If necessary, check, adjust or replace;
 - | = Items to be added for severe conditions;
 - R = Replace
- The vehicle must be maintained normally in accordance with the maintenance schedule.

WARM TIP

- To keep the power battery in the best state, it is necessary to conduct full charge and full discharge of the vehicle at regular intervals (at least once every 6 months or every 72,000 km of vehicle running mileage) to allow self-calibration of the battery. You may also contact a BYD authorised service provider to test and calibrate the battery capacity.
- Maintenance items should be added according to the maintenance schedule in severe working conditions as follows:
 - The vehicle has frequently served in dusty areas or salt-spray areas;
 - The vehicle has frequently served on bumpy, waterlogging or mountain roads;
 - The vehicle has frequently served in cold areas;
 - The motor is often in a long-time idle running state or the vehicle has frequently served for a short distance in cold season;
 - The brake system has been used too frequently, in particular for hard brake.
 - The vehicle has frequently served as a tow tractor;
 - The vehicle has served as a taxi or a service vehicle;
 - The vehicle has served in an urban area which features traffic congestion at a temperature above 32 °C for more than 50% of the total service time.
 - The vehicle has served at a speed of more than 120 km/h at a temperature above 30 °C for more than 50% of the total service time.
 - The vehicle has been overloaded frequently.
 - Specified maintenance records:
 - It is recommended that you should request the BYD authorised service provider to fill all specified maintenance records in the table, and properly keep all receipts related to the maintenance of your vehicle.

Specifications for maintenance of components

Item		Model	Filling capacity
Brake fluid type		HZY6	Add to the MAX line, error 0~5mm
Coolant model	Motor coolant	Long-acting organic acid coolant -20°C (summer)/-40°C (winter)	Two-wheel drive: 6.43L Four-wheel drive: 9.7L
	Battery coolant	Coolant _ freezing point -40 °C battery thermal management system	5.0±0.2L
Transmission	NT33	Shell S3-ATF-MD3	0.85±0.1L
GEAR OIL	NRT33	Shell S3-ATF-MD3	0.95±0.1L

6-2 Regular Maintenance

Regular Maintenance

Vehicle maintenance

- Pay attention to changes of the vehicle's performance and sound, as well as intuitive signs indicating the demand of inspection and repair. If any of the following conditions occurs, drive your vehicle to a BYD authorised service provider as soon as possible, because the vehicle may need to be adjusted or repaired.
 - There is an unexpected noise when the motor is getting started;
 - Coolant is overheated all the time, stagnated or leaking.
 - Motor is working unfavorably and making unexpected noise.
 - The motor runs with excessive vibration.
 - The motor fails to start.
 - There is fluid leaking in the electric powertrain.
 - There is an odor from the electric powertrain.
 - The power significantly reduces;
 - Fluid drips underneath the vehicle, which might indicate a leak (except for dripping after using air conditioner);
 - There is a flat tyre, an unexpected noise from the tyre when the vehicle is turning a corner, or uneven wear on the tyre surface.
 - The vehicle inclines to one side while running in a straight line on flat ground.
 - There is an unexpected noise arising from the displacement of suspension system.
 - The brake system fails to work, there is a soft feeling like sponge from brake pedal or clutch pedal, pedal almost falls on floor, or the car moves off tracking when being braked.
 - There is a continuously rise in temperature of coolant.
 - There is a significant degradation in endurance.
 - A high battery temperature lasts for a long period of time, triggering overheating protection and resulting in no power output.

 WARM TIP

- To avoid serious vehicle damage and personal injury, do not continue driving a vehicle found with above mentioned situations but uninspected.

Vehicle Maintenance Schedule

- Be sure to maintain the vehicle as per the maintenance schedule to allow it serve in the best working efficiency and reduce fault occurrence.
- Refer to the maintenance schedule for intervals of planned maintenance which depends on the readings on the odometer or time intervals, whichever comes first.
- Once done at the time after the required time interval, any maintenance item should also be done at the same time interval next time.
- Maintenance should be in accordance with the standards and specifications of BYD Auto Industry Co., Ltd. You are recommended to have the maintenance conducted at a local BYD authorised service provider.
- Maintenance items and the running time or distance listed in the maintenance schedule are determined with the assumption that you have your vehicle to carry passengers and articles as a common vehicle, without loads beyond its load limit.

 CAUTION

- Maintain the vehicle at regular intervals in accordance with the requirements in the *Quality Warranty Voucher and Maintenance Manual* of BYD Auto Industry Co., Ltd.

Vehicle Corrosion Prevention**The most common causes of vehicle corrosion are as follows:**

- Saline and alkaline matters, dust and moisture are deposited underneath of the vehicle.
- The vehicle is in a high humidity environment or some parts of the vehicle are in a humid and high temperature environment for a long time.
- The paint or primer coats have been scratched by slight impact or stones and gravels.

To prevent vehicle corrosion, the following rules should be observed:

- Wash the vehicle frequently.
 - If you have to drive the vehicle on saline and alkaline roads in winter, or if you live by the sea, be sure to wash the vehicle parts in contact with the ground at least once a month by using water cannon or steam to wash the chassis and wheel guards to reduce corrosion. After winter, thoroughly clean the vehicle chassis.
- Checking of paint and trims on vehicle body
 - If the paint coat is found with any chips or cracks, it should be repaired at once to prevent corrosion. If any chipping or cracking coat peels off from the metal surface, drive the vehicle to a BYD authorised service provider for repair.
- Checking the interior of compartment
 - Moisture and dust deposited beneath for a long time would cause corrosion. Therefore, frequently check the positions beneath carpets to make sure that these positions are dry.
 - Take special care and use proper containers to transport chemical products, detergents, chemical fertilizers, salts, and other substances. Clear any splashing or leaking substances at once and keep dry of the containers.
- Using fenders
 - Using fenders can protect the vehicle if the vehicle runs in saline and alkaline areas or on a road covered by gravels. It is better to use fenders with larger sizes and install them on the vehicle closer to the ground.
- Park the vehicle in a well-ventilated and dry place.

Maintenance Tips for Painted Surface

- Clean the vehicle in time.
- To prevent causing color nonconformity or poor bonding, do not conduct secondary paint spraying if the painted surface has no obvious scratches.
- For long-time parking, the vehicle should be parked in the garage or at a well-ventilated place. In addition, the vehicle should be parked with a special cover in winter. For temporary parking, the vehicle should be parked at a shady and cool place.
- Prevent causing strong impact, bumping or scratches on paint film of the vehicle body. It is better to have the painted surface with scratches, indentations or peels repaired by a professional automobile beauty shop.
- Do not touch the painted surface of vehicle body with greasy hand, or wipe the painted surface with a piece of greasy wiping cloth at will. To prevent causing any chemical reaction, do not place a greasy tool or wiping cloth containing organic solvent on the vehicle body.

242 6-2 Regular Maintenance

- Wax the painted surface for protection once a month or when the vehicle body surface do not have goo water-resistant performance and regularly drive the vehicle to a professional automobile beauty shop for maintenance (once a quarter) to recover the brightness and glossiness of the painted surface of vehicle body.
- Use high-quality polishing agent and vehicle wax. If the vehicle's polished surface is found with serious wreathing effect, use a vehicle cleaning and polishing agent separate from vehicle wax. Observe the manufacturer's specifications carefully and take specified preventive measures. The chrome plated surface should be polished and waxed the same as the painted surface.

▲CAUTION

- If the vehicle is to be re-painted and parked in a high-temperature painting and waxing workshop, the vehicle's plastic bumper should be removed, because high temperature may damage the bumper.

Washing the Vehicle

- Driving under the following conditions will cause peel-off of the paint coat or corrosion of the vehicle body and parts, so the vehicle must be washed in time:
 - When you are driving in coastal areas;
 - When you are driving on a road distributed with antifreeze agent;
 - When you are driving on a road with coal tar.
 - When you are driving over resin, bird dropping or dead body of insect.
 - When you are driving in the areas containing a large amount of smoke, coal ash, dust, scrap iron or chemical substances;
 - When the vehicle is obviously contaminated by dust and mud.
 - After raining.

Manual washing

Be sure to wash the vehicle at a shady and cool place and after the vehicle fully cools down.

1. Wash away loose dirt with a water hose, and wash off all mud or road salt and alkali at the bottom of vehicle body and in the recessed positions of wheels.

2. Wash the vehicle with a neutral washing agent, the mixing of which should be conducted according to the manufacturer's specifications. Wipe the vehicle along with the water flow direction and from top to bottom by using a soft cloth dampened with cleaning solution. Do not wipe the vehicle in a circular or transverse way.
3. Wash the vehicle thoroughly, because washing agent will leave stripes after drying. Be sure to correctly wash all vehicle parts with clean water after washing the vehicle in high-temperature days.
4. To prevent leaving water stains, wipe the vehicle body with a clean and soft towel until the vehicle becomes dry. Avoid forceful wiping or pressing. Otherwise, the painted surface may be scratched.

WARM TIP

- Do not use highly alkaline washing powder, soapy water, washing agent, dewaxing detergent or organic matter (gasoline, kerosene, volatile oil or strong solvent) for this purpose.
- Never wipe the surface of combination lights with gasoline, alcohol, lacquer thinner, carbon tetrachloride and other chemical solvents when cleaning the combination lights. Otherwise, cracking of combination light covers will be caused.
- It is recommended to wash the vehicle running in coastal areas or seriously-polluted areas once a day.
- Do not use a blade to scrape or gasoline to remove dirt on the vehicle body. Plastic wheel trims are easily damaged by organic matter. If any organic matter is splashed on any trim, be sure to wash it off with water and check if the trim is damaged. Timely replace plastic wheel trims that have been seriously damaged. Otherwise, wheel trims may fly away from wheels when the vehicle is running, causing an accident.
- Do not wipe and clean the bumpers with any detergent containing abrasive materials.
- Use graphite powder detergent to clean plated metal parts and regularly wax them for protection.
- Be careful and do not get your hand cut when washing the part under the floor or the chassis.

Automatic washing of vehicle

Note that some types of brush, unfiltered washing water or preset washing procedure in the washing machine may lead to scratches on the painted surface when you have your vehicle washed at an automatic car washing station. Scratches on the painted surface will reduce the surface durability and glossiness, especially for dark-color vehicles. It is advisable to consult a service man of the car washing station before washing your vehicle to ascertain which car washing procedure is the safest for the vehicle's painted surface.

Interior Cleaning

WARM TIP

- Do not let water flow onto the vehicle floor or dashboard when washing the interior or exterior of the vehicle. Ingression of water into nearby electrical appliance components may cause malfunction.
- Do not wash the vehicle floor with water to avoid corrosion of the vehicle body.

Carpet

- Use a high-quality foam detergent to clean the carpet.
- Several types of foam detergent can be used. Some are contained in spray cans, and others are powder or liquid, which produce foam after being mixed with water. Clean the carpet with a piece of sponge or a brush with foam. Wipe or brush the carpet in a circular way.
- Do not wash the carpet with water. Keep the carpet dry to the greatest extent.

Seat belt

- Seat belt can be washed with mild soap water or lukewarm water.
- Wipe the seat belt with a piece of sponge or soft cloth. Check if the seat belt has any excessive wear, penetration or trace of cut when washing it.

CAUTION

- Do not wash the seat belt with colorant or decolorizer, as the strength of seat belt will be weakened by doing so.
- Do not use the seat belt before it becomes dry.

Doors and windows

- Doors and windows can be washed with any ordinary household detergent.
- Regularly check the door limiting stopper. If it is found that the limiting stopper rod has obvious ash accumulation, wipe the door limiting stopper rod with a dampened soft cloth to remove dust from the surface.

⚠ CAUTION

- When cleaning the inner side of rear windows, take care not to scratch or damage the electric heating wires and their joints.

A/C control panel, audio system, dashboard, control panel and switches

- Use a piece of wet and soft cloth to clean the A/C control panel, all parts of audio system, the dashboard, the control panel and all switches.
- Dip a piece of clean and soft cloth into water or lukewarm water, and then use it to wipe off the dust.

⚠ CAUTION

- Do not use organic substances (such as solvent, kerosene, ethyl alcohol and gasoline) or acid or alkaline solution. Otherwise, color change, contamination or peel-off of surface will be caused.
- If a detergent or polishing agent is used, be sure to confirm that its compositions do not contain some of the above-mentioned substances.
- If a new liquid car washing agent is used, do not splash the liquid onto the interior surface of the vehicle. The reason is that the liquid may contains some of the above-mentioned substances. If the liquid splashes out, wash off all splashed spots quickly.

Leather trims inside the vehicle

- Leather trims can be washed with the neutral detergent for cleaning wool textiles.
- Wipe off the dust by using a piece of soft cloth with neutral detergent. After that, wipe off the residual detergent with a piece of clean wet cloth.

246 6-2 Regular Maintenance

- Wipe the washed leather or any wet part of the leather with a piece of clean and soft cloth. Put the leather at a well-ventilated, shady and cool place to let it dry.
- Consult the local BYD authorised service provider if you have any doubt about washing the vehicle.

▲ CAUTION

- If the dirt cannot be washed by neutral detergent, the detergent containing no organic solvent may be used.
- Do not wash the leather with organic substances such as volatile oil, ethyl alcohol, gasoline, or acid or alkaline solution, as they will cause color fading of the leather.
- Using a nylon brush or man-made fiber cloth will damage the good patterns on the leather surface.
- Dirty leather trims always produce mildew. Pay special attention to avoiding greasy dirt and always keep the trims clean.
- Long-time exposure to the sun will cause surface hardening or shrinking of leather. Therefore, park the vehicle in shady and cool area especially in summer.
- Avoid placing any objects made of vinyl plastics or materials containing wax on the trims in hot summer, because temperature inside the vehicle rises up easily. Such objects will stick to leather in a high-temperature environment.
- Incorrect washing of leather trims will cause color fading or generate spots.

6-3 DIY Maintenance

DIY Maintenance

Precautions for DIY maintenance

- If you want to conduct maintenance of the vehicle by yourself, be sure to properly observe the procedure provided in this section.
- Note that improper or incomplete maintenance will affect the good service effect of the vehicle.
- This section only provides information on simple maintenance that can be operated by users. However, it may cover some maintenance items that must be completed by certified technicians with special tools.
- To prevent causing any accidental injury, be sure to take special care when maintaining the vehicle. The following are some precautions that must be observed.

⚠CAUTION

- Take care not to cause a short circuit as some circuits, components and parts of the vehicle carry high current or high voltage.
- Any overflowing brake fluid should be washed off with water to prevent causing damage to the component or painted surface.
- Prevent the wiper from scratching the glass surface when replacing wiper blades.
- Check whether any tool or wiping cloth is left in the front compartment when closing the front hood.

🔥WARM TIP

- If the motor is very hot, do not remove or loosen the expansion tank cover, so as to prevent burn.
- Do not smoke inside or near the vehicle, so as to avoid producing spark or open flame, which is liable to cause a fire.
- Take special care when handling the start Fe battery, because it contains toxic and corrosive sulfuric acid.
- Nobody is allowed to get to the place below the vehicle when it is only supported by a jack. Be sure to prop up the vehicle with a vehicle support or other firm supports.
- Working on or beneath the vehicle requires use of goggles to avoid exposing the eyes to damage from splashing or falling objects or liquids.
- Take care when refilling brake fluid because it will damage skin or eyes. If any brake fluid splashes onto skin or into eyes, immediately wash the splashed part with clean water. If you still feel uncomfortable in hands or eyes, go to the hospital at once.

Inspection

Check the following items in accordance with the vehicle's service conditions or the specified vehicle running mileage:

1. Coolant level — check the expansion tank of radiator every time the vehicle is charged.
2. Windscreen washing fluid — check the remaining level of washing fluid in the fluid reservoir once a month. If washing fluid is frequently used due to bad weather, check the fluid level every time the vehicle is charged.
3. Windscreen wiper — check service conditions of the wiper once a month. If the wiper fails to wipe clean the windscreen, check if it has any wear, cracks or other damage.
4. Brake fluid level — check the level once a month.
5. Brake pedal — check whether the brake pedal can be operated freely. And check whether the brake light switch limit pad is aging or damaged.
6. EPB switch — check if all functions of the switch are normal.
7. Start Fe battery: check service conditions of the battery and the corrosion situations of terminals once a month.
8. Air conditioning system — check running conditions of the A/C every week.
9. Tyres — check the tyre pressure once a month. Check wear conditions of tyre surfaces and check if any foreign objects are embedded in tyres;
10. Windscreen defroster — check the air outlet of defroster every month when using the heating device and the A/C.
11. Lights: check the conditions of headlights, auxiliary lights, taillights, high-mounted brake lights, turn signals, rear fog lights, brake lights and license plate lights once a month;
12. Doors — check if the trunk lid and all other doors (including rear doors) can be opened/closed freely and locked firmly.
13. Horn — check if the horn is normal.

WARM TIP

- To avoid serious vehicle damage and personal injury, do not continue driving a vehicle found with above mentioned situations but uninspected.

Lights**Calibration of headlights**

- Before delivery of a new vehicle from the factory, the headlights have been calibrated. If you often use the vehicle to carry heavy objects, the headlights may need to be re-calibrated. It is recommended to have headlights calibrated by a BYD authorised service provider.

Moisture in lights

- After heavy rain or washing, the headlights, tail lights or turn signals in exterior rearview mirrors may have moisture appearing inside. This phenomenon is similar to condensation on inner side of windows in raining and does not indicate a fault in your vehicle.
- Each light is a relatively confined and narrow space and when it is lit, its temperature will become very high (cover, mirror and others are liable to deform at a high temperature); therefore, heat dissipation is needed for the lights. To meet the requirements of heat dissipation of the lights when lit, heat dissipation holes are provided in each light housing for heat dissipation via convection with the surroundings. A higher temperature difference will cause more active convection. During convection, water vapor in the air will inevitably enter the light. Affected by factors such as sun exposure, convection and bulb heating, water vapor in the air is liable to condense into mist or water drops when encountering light surface with a lower temperature, known as vehicle light condensation.

WARNING

- When the headlight bulbs illuminate, they will become very hot. Grease, sweat or scratches on the surface of the bulbs will cause the headlights to overheat and break.

WARM TIP

- If moisture appears on the inner side of the headlights or turn signals in exterior rearview mirrors, the reason may be high air humidity or large difference between inside temperature and outside temperature. In this case, turn on the headlights or turn signals when driving; the moisture in the lights will disappear a short time later.
- If there is obvious accumulated water in any light, it is recommended to drive the vehicle to a BYD authorised service provider for maintenance.

Storage of Vehicle

The following preparations should be made if it is necessary to store the vehicle for a long period (of more than one month). Proper preparations are helpful for preventing the deterioration of vehicle conditions and easy for restarting the vehicle. If possible, please park and store the vehicle indoor.

- Please charge in time.
- Thoroughly clean and dry the outer surface of the vehicle.
- Clean the interior of the vehicle and make sure that the carpet and mat are completely dry.
- Place the gearshift lever in the P position.
- If it is necessary to store the vehicle for a long period, jack up the vehicle body with a jack to make all tyres leave the ground.
- Open a vehicle window for a little gap (in the case of indoor storage).
- Disconnect the negative terminal of the start Fe battery.
- Place a piece of folded towel or cloth under the front wiper arms to make sure they do not contact with the windscreen.
- To reduce the possibility of sticking, spray silicone lubricant on sealing strips of all doors and the trunk lid and apply vehicle body wax onto the painted surface where it may contact with the sealing strips of all doors and the trunk lid.
- Cover the vehicle body with breathable coverings made of porous materials such as cotton cloth, because non-porous materials like plastic cloth may damage the surface paint of the vehicle body.
- Start the vehicle regularly (preferably once a month) if possible. If the vehicle has been parked for a year or longer, it is recommended to carry out a maintenance for the whole vehicle at a BYD authorised service provider.

WARM TIP

- To ensure the performance and normal power supply of the power battery during transportation or storage of the vehicle, it is recommended that the vehicle SOC value be in the range of 25%~40% before transportation or storage.

Sunroof Maintenance

Panoramic sunroof maintenance method

- Wipe the dust or sand off the outer sealing strip of the sunroof with a wet cloth to avoid scratching the sealing strip, resulting in a decrease in the sealing performance of the sunroof;
- Wipe the dust or sand off the front glass molding edges with a wet cloth to avoid scratching the sealing strip, resulting in a decrease in the sealing performance of the sunroof;
- Always clean the front end of the rear glass (after the front glass is fully opened) to avoid deposition of dust, sand, leaves and other debris and prevent the drain hole from being blocked by these debris, resulting in poor drainage of the sunroof;
- Always clean the guide rails on both sides and front water channel to avoid deposition of dust, sand, leaves and other debris and prevent the drain hole from being blocked by these debris, resulting in poor drainage of the sunroof;
- During the vehicle washing, avoid pointing water stream directly to the sealing strip with a high pressure water spray gun; otherwise, the sealing strip is likely to be deformed or even damaged under the pressure of high pressure water, and water may easily flow into the vehicle;
- In winter, the sunroof is prone to be frozen. If the sunroof is forced open in this case, the sealing strip or other parts of the sunroof will be damaged. Warm up the vehicle for a while and turn on the A/C heating system to speed up melting of snow/ice on the sunroof. After the inside temperature reaches a certain value, re-try to open the sunroof. Wipe residual moisture off the sunroof to prevent it from being frozen.
- Do not fully open the sunroof when driving on extremely bumpy roads. Otherwise, the excessive vibration of the sunroof and the guide rails may cause deformation of the relevant components or even damage the motor. Moreover, never open the sunroof on a rainy day or when washing the vehicle.

Ordinary sunroof maintenance method

- Wipe the dust or sand off the sealing strip with a wet cloth to avoid scratching the sealing strip, resulting in a decrease in the sealing performance of the sunroof;
- Wipe the dust or sand around the roof sheet metal with a wet cloth to avoid abrading the sealing strip when the sunroof is closed, resulting in a decrease in the sealing performance of the sunroof;
- Always clean the guide rails, front water channel and other components to avoid deposition of dust, sand, leaves and other debris and prevent the drain hole from being blocked by these debris, resulting in ingress of water into the vehicle;

- During the vehicle washing, avoid pointing water stream directly to the sealing strip with a high pressure water spray gun; otherwise, the sealing strip is likely to be deformed or even damaged under the pressure of high pressure water, and water may easily flow into the vehicle;
- In winter, the sunroof is prone to be frozen. If the sunroof is forced open in this case, the sealing strip or other parts of the sunroof will be damaged. Warm up the vehicle for a while and turn on the A/C heating system to speed up melting of snow/ice on the sunroof. After the inside temperature reaches a certain value, re-try to open the sunroof. Wipe residual moisture off the sunroof to prevent it from being frozen.
- Do not fully open the sunroof when driving on extremely bumpy roads. Otherwise, the excessive vibration of the sunroof and the guide rails may cause deformation of the relevant components or even damage the motor. Moreover, never open the sunroof on a rainy day or when washing the vehicle.

Front hood

Opening of front hood

1. Place the gearshift lever in P or N position and pull up the EPB. Pull up the opening handle of front hood on the left side of the dashboard lower body twice continuously, and the front hood will open up slightly; then pull it manually to open it.



2. Raise the front hood beyond its opening balance position and release the front hood to allow it to open to the maximum angle.
3. When closing the front hood, lower the front hood beyond its balance position, press down the front hood hard and release it to close the front hood.
4. After closing the front hood, remember to check whether the lock catch is locked firmly.

WARM TIP

- Before driving, be sure to confirm that the front hood has been closed and locked firmly. Otherwise, the front hood may open suddenly and cause an accident during driving.

Cooling system

1 Motor coolant auxiliary water tank

2 Battery coolant auxiliary water tank

- If the liquid level is between the MAX (maximum scale line level) and MIN (lowest scale line level) mark lines of the coolant auxiliary tank, it meets the requirements.



- Using improper coolant can damage the cooling system.
- Use the coolant with the same model as that of the original one for the vehicle. Select the coolant with the correct model as per the ambient temperature and fill the coolant into the cooling system.
- It is unnecessary to add any blending agent.
- Do not mix coolants of different brands and models.

WARM TIP

- Do not use tap water. Otherwise, damage to the cooling system will be caused.
- Do not add any rust inhibitor or other additives to the cooling system to avoid incompatibility with the coolant.
- The battery cooling system uses special battery coolant. It is strictly forbidden to fill other types of coolant or add other additives, otherwise the battery system may be damaged. It is recommended to add special battery coolant to BYD Auto Authorized Service Store.
- The battery coolant may fade when exposed directly to high ultraviolet rays such as sunlight. If the front cover needs to be opened during vehicle use and maintenance, direct sunlight should be avoided. The performance parameters of the coolant do not change after fading, which does not affect the normal use.

Brake system

- The liquid level in the storage tank should be checked once a month, and the brake fluid should be replaced according to the driving time and mileage specified in the regular maintenance table.
- Be sure to use brake fluid with the same specifications as the original manufacturer, and brake fluids of different models cannot be mixed.
- If the liquid level is between the MAX (highest scale line level) and MIN (lowest scale line level) marks in the liquid storage tank, it meets the requirements.
- If the liquid level is at or below the lower limit (MIN) mark, you need to check whether there is leakage in the brake system and whether the brake friction lining is worn to the limit.



Washer

- During the period of normal service, check the fluid level in the fluid reservoir of windshield washer at least once a month.
- If the washer is used frequently in bad weather, check the fluid level in the fluid reservoir more frequently.
- Add high-quality windscreen washing fluid, which can improve the decontamination ability and prevent freezing in cold weather.
- When refilling washing fluid into the fluid reservoir, dip a piece of clean cloth into windscreen washing fluid and then clean the windscreen wiper blades with the cloth. This is helpful to making the cutting edges of wiper blades be in a good service condition.

▲CAUTION

- Do not refill acetic acid solvent into the fluid reservoir of windscreen washer.
- It is recommended to use qualified windscreen washing fluid.

Air Conditioning System

- It is recommended that any important maintenance work of the vehicle's air conditioning system should be done by professional personnel of a BYD authorised service provider, as it is an enclosed system.
- You can carry out the following operations to ensure work efficiency of the air conditioning system:
 - Check the radiator and the air conditioning condenser at regular intervals. Remove leaves, insects and dust deposited on front surfaces of the radiator and the air conditioning condenser, as these deposits will impede air flow, thus reducing the refrigeration effect. In this case, contact a BYD authorised service provider.
 - In order to circulate the lubricating oil contained in refrigerant, run the air conditioner at least once a week and 10 min each time in the months with cold weather.
- If the refrigeration effect of the climate control system becomes worse, send the vehicle to a BYD authorised service provider for inspection and repair of the system.

CAUTION

- The maintenance shop is required to ensure the use of refrigerant recirculating system no matter when the air conditioning system is inspected and repaired.
- This system can recycle the refrigerant, as direct emission of refrigerant into the atmosphere will cause environmental pollution.

Wiper Blade

Wiper blades are made of synthetic rubber and they are wearing parts. Various service environments of the vehicle and using habit of the driver may cause damage to wiper blades. To ensure the service life of wiper blades and the running safety of vehicle, be sure to observe the following precautions:

- Do not use wiper blades to remove the ice on the windscreen surface. Instead, a special ice scraper should be used.
- Do not scrape on dirty, greasy or waxy windscreen surface.
- Keep the windshield surface clean. Do not scrape the dust, sand, insects and foreign objects on the windshield surface.
- It is unnecessary to wax the windscreen during vehicle washing and paint maintenance of vehicle body, because the wax film will reflect light in the environment with poor light ray, which may affect the visual range and driving safety. After vehicle washing, rinse wiper blades with purified water and remove the wax film on the windscreen with a special cleaning agent for glass wax film.
- During vehicle washing, do not directly wash wiper blades with a water gun, so as to prevent damage to wiper blades due to excessively high water pressure.

Maintenance rules

- Clean the windscreen and wiper blades at regular intervals (once a week or once every two weeks is recommended).
- It is also recommended to scrape the windshield with wiper blades (once a day or once every two days) even if there is no rainfall.
- Be sure to keep the windscreen sufficiently wet when wiping the windscreen with wiper blades (in case of no rainfall, the washing fluid must be sprayed on the windscreen in advance).
- Use a special windscreen cleaning agent to clean the windscreen.
- Wipe any mud or dead body of insect on the windscreen with a piece of wiping cloth in time.
- Maintain the windscreen in time if any gravel hitting scars are found on it (repair resin or similar product for windscreen is suggested, and the windscreen should be replaced if there are too many or large scars).
- Replace wiper blades at regular intervals (once half a year is recommended).
- Wiper arms must be lifted up before cleaning the windshield. The specific operating method is as follows:
 1. Turn on the front/rear wiper maintenance on the Vehicle Maintenance Information interface of the multimedia system to allow the wiper to rotate out.
 2. Hold the upper end of wiper arm to lift up the wiper arm and wiper blade assembly with care.

Tyre

- For the purpose of safe driving, the model and size of tyres must fit your vehicle model, and the tyres must have good tread patterns and standard tyre pressure.
- The following pages provide details on how to check tyre pressure, damage to and wear of tyres, and the operating method for tyre rotation.

⚠WARNING

- Using excessively worn, under-pressure or over-pressure tyres will cause accidents, even resulting in personal injuries and deaths.
- Be sure to act in accordance with all instructions related to tyre inflating and maintenance in this manual.

Inflating

- Proper inflating of tyres can provide the best combination of maneuverability, tyre tread life and driving comfort.
- Using underinflated tyres will result in uneven wear of tyres and affect maneuverability and electric energy consumption. More likely, air leakage may be caused due to overheating.
- Using overinflated tyres will reduce the driving and riding comfort and cause damage to tyres more easily due to uneven road surface. In severe cases, there will be the risk of tyre burst, which may threaten the vehicle safety seriously and cause uneven wear of tyres, affecting their service life.
- The vehicle is equipped with a tyre pressure monitoring device. When tyres are in cold state, you can determine whether to inflate them according to the tyre pressure value of each tyre as displayed on the instrument.
- Measure tyre pressure when the tyre is in a cold state. This means that tyre pressure measurement should be carried out at least three hours after stopping of the vehicle. If you have to drive the vehicle before tyre pressure measurement, tyres are considered to be in cold state as long as the running distance is not greater than 1.6 km.
- If tyre pressure measurement is carried out in hot state (after vehicle running for several kilometers), the pressure reading will be 30~40 kPa (0.3~0.4 kgf/cm²) higher than that measured in cold state. This is a normal phenomenon. Do not deflate in order to meet the specified tyre pressure reading in cold state. Otherwise, insufficient tyre pressure will be caused.

WARM TIP

- Recommended tyre pressure in cold state is indicated on the tyre pressure label (pasted on the driver's door frame).
- A tubeless tyre can realize self-closure when it is punctured. However, air leakage is very slow in general. For this reason, you should carefully find the position of leakage when the tyre pressure starts to decrease.

Inspection

- Check also to see whether tyres are scratched, punctured and worn every time when checking the inflation state of tyres.
 - Damage and swelling of tyre tread or tyre wall. The corresponding tyre should be replaced if any of these phenomena is found.
 - The corresponding tyre should be replaced when the tyre cord fabric or cord thread can be seen after scratches, cracks or fracture on the tyre wall.
 - Excessive wear of tyre tread.
- A wear mark is provided inside the tyre tread. When the tyre tread is worn to this mark, you will see a strip sign stretching across the tyre tread. The strip sign means that the thickness of tyre tread is less than 1.6 mm. A tyre worn to this degree has very small adhesive force on a wet and slippery road.
- When the tyre tread is worn till exposure of the wear mark, there will be much loss of tyre performance and the tyre should be replaced.



Maintenance

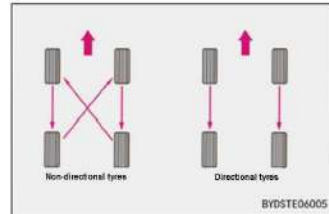
- In addition to proper inflating, correct wheel alignment is helpful to reducing wear of tyre tread.
- It is recommended to drive the vehicle to a BYD authorised service provider for checking the wheel alignment status if any uneven wear of tyre is found.
- Balancing of tyres has been done before delivery of the vehicle. However, re-balancing of tyres should be carried out after a certain period of vehicle running.
- If you feel a kind of continuous vibration when driving the vehicle at a high speed (80 km/h), but do not feel such vibration when driving at a low speed, it is recommended to drive the vehicle to a BYD authorised service provider to check tyres.
- If any tyre was repaired before, be sure to carry out re-balancing of the tyre.
- Be sure to carry out balancing of tyres when installing or replacing with new ones.

CAUTION

- Improper wheel balancing weights cannot be fixed firmly and may fall off, resulting in the damage to your vehicle or surrounding objects during vehicle running.
- Improper wheel balancing weights will damage the aluminum alloy rims of your vehicle. Therefore, it is recommended to use the manufacturer's original wheel balancing weights and keep balance of them.

Tyre rotation

- To enable tyres to be worn to the same degree and lengthen their service lives, we recommend that you perform tyre rotation regularly and carry out alignment inspection and adjustment of all these four wheels.
- Do not rotate the tyre if it is a temporary and spare one.
- You may find that some tyres are directional when you are buying or replacing tyres. This means that such kind of tyre is designed to be rotated in one direction only. If directional tyres are used, only rotation between front and rear wheels can be carried out, as shown in the figure above.

**Replacement of tyres and wheels**

- Original tyres of the vehicle are selected to give play to the vehicle performance to the greatest extent. In addition, they can provide you with the best combination of maneuverability, riding comfort and service life.
- It is recommended to drive the vehicle to a BYD authorised service provider for replacement with original tyres.
- Replacement with radial tyres having different size, load scope, rated speed and maximum cold tyre pressure (indicated on the tyre wall), or mixed use of radial and diagonal tyres, may reduce the vehicle's braking capacity, driving force (ground adhesive force) and steering accuracy.
- Installing improper tyres will affect maneuverability and stability of the vehicle and may result in accidents, even personal injury or death.

- It is preferable to replace all the four tyres at the same time. If impossible or unnecessary to do so, the two front or rear tyres should be replaced in pairs. Replacing only one tyre will seriously affect the maneuverability of the vehicle.
- ABS (anti-lock brake system) works by comparing the speed of wheels. For this reason, tyres having the same size as that of original ones must be used. Size and structure of tyres will affect wheel speed and may result in action inconsistency of the system.
- If replacement of any wheel is necessary, make sure that specifications of the new wheel are consistent with those of the original one. New wheels can be bought from a BYD authorised service provider. Consult a BYD authorised service provider before replacing wheels.

WARM TIP

Please observe the following instructions. Otherwise, typical danger in maneuverability will be caused, resulting in loss of control over the vehicle.

- Do not use radial tyres, bias belted tyres or diagonal ply tyres on the vehicle in a mixed way.
- Do not use any tyres other than those with the size recommended by the manufacturer.

Electrical Components

Inspection of start Fe battery

WARNING

- If the electrolyte splashes into eyes, rinse eyes with clear water at once and then seek medical attention. If possible, continuously rinse the affected part by using a piece of sponge or clean cloth with water when going to the hospital.
- If the electrolyte splashes onto the skin, thoroughly rinse the skin with water. If any pain of burn is felt, seek medical attention without delay.
- If the electrolyte splashes onto clothes, it may penetrate and contact the skin. Therefore, take off the clothes at once. If necessary, treat as per the method mentioned above.
- If the electrolyte has been swallowed by mistake, drink plenty of water or milk. Be sure to drink milk containing oxide magnesium, stirred raw egg or vegetable oil, and seek medical attention immediately.

⚠CAUTION

- The start Fe battery may produce combustible and explosive hydrogen.
 - Use tools in such a manner that would not allow the start Fe battery to produce sparks.
 - Do not smoke or light a match in the vicinity of the start Fe battery.
- The electrolyte contains toxic and corrosive sulfuric acid.
 - Prevent electrolyte from contacting the eyes, skin or clothes.
 - Avoid swallowing the electrolyte by mistake.
 - Be sure to wear safety goggles when working near the start Fe battery.
 - Keep children away from the start Fe battery.

Inspection of external state of start Fe battery

Check if the start Fe battery has any corrosion, connector looseness and cracks, or if the clamp gets loose.

- If the start Fe battery has been corroded, rinse it with the mixed solution of warm water and baking soda. Apply lubricating grease onto the external surface of the connector to prevent further corrosion.
- If the connector is loosely connected, tighten the clamp nut without being too tight.
- Tighten the clamp to ensure the start Fe battery can be fixed in its position. Over-tightening will damage the start Fe battery.

⚠CAUTION

- Confirm that the motor and all auxiliary equipment have been switched off before making maintenance.
- Before checking the start Fe battery, remove the grounding cable from the cathode terminal (with "-" mark) and install it in the end.
- Use tools in such a manner that would not cause short circuit.
- Avoid the fluid flowing into the start Fe battery when cleaning it.

Inspection of internal state of start Fe battery

Check the internal state of start Fe battery according to the instructions on the battery case.

⚠ CAUTION

- Charging start Fe battery without disconnecting the cable can seriously damage the electronic control unit (ECU) and electrical equipment. Therefore, be sure to remove the start Fe battery cable before connecting the start Fe battery to the charger.
- Using electrical equipment of the vehicle for a long period of time with the vehicle not started (OK mode) can cause the start Fe battery to be over-discharged, resulting in failure to start the vehicle or even permanent damage to the start Fe battery.
- Before you leave the vehicle, make sure that all doors have been closed and all kinds of electrical equipment (such as lights) have been turned off.

👉 WARM TIP

- A start Fe battery with insufficient electrolyte should be replaced. Do not add electrolyte by yourself.

Fuses

All electric circuits on the vehicle are provided with fuses to prevent causing short circuits or over-load operation. These fuses are separately installed in 3 fuse boxes.

- The front compartment fuse box is located beside the left fender of front compartment.
 - Remove the cover of front compartment fuse box and turn over the cover to see the label on its inner side.

- The instrument panel fuse box is located inside the lower shield of dashboard in the driver's space.



- The rear compartment fuse box is in the C-pillar shield of the trunk.



WARM TIP

- Never use fuses with amperage ratings above the specified value or any other object instead. Otherwise, serious damage will be caused, possibly resulting in a fire.
- Replacing a blown fuse with the one having a higher amperage value will greatly increase the possibility of damaging the electrical system.
- If you do not have a fuse whose amperage value matches with the circuit, just replace the blown fuse with the one having a lower amperage value.

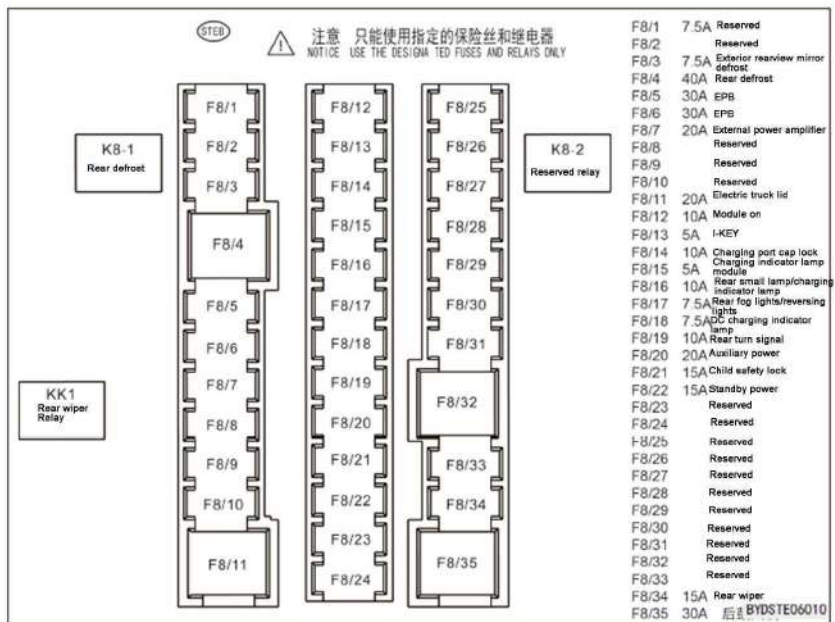
S/N	Ampere (A)	Component or Circuit Protected
F10	5	Battery heater
F11	10	Electronic control
F12	10	Electric control cooling water pump
F13	60	IPB
F14	40	Blower
F15	-	-
F16	-	-
F17	15	Horn
F18	-	-
F19	-	-
F20	5	Charging and distribution assembly
F21	10	Right front headlight module
F22	-	-
F23	-	-
F24	-	-
F25	15	Washing motor
F26	-	-
F27	-	-
F28	-	-
F29	-	-
F30	-	-
F31	-	-
F32	-	-
F33	-	-
F34	-	-
F35	5	Boost DC

S/N	Ampere (A)	Component or Circuit Protected
F36	-	-
F37	-	-
F38	10	Left front headlight module
F39	60	IPB
F40	-	-
F41	20	VTOV
F42	-	-
F43	25	Front wiper
F44	-	-
F45	-	-
F46	-	-
F47	-	-
F48	200	Battery
F49	60	Electrodeless fan
F50	100	R-EPS
F51	80	Equipment
F52	80	Rear compartment power distribution box

S/N	Ampere (A)	Component or Circuit Protected
10	5	NFC
11	-	-
12	10	DLC
13	15	Multimedia
14	15	Steering wheel heating
15	-	-
16	15	Electric column
17	7.5	Indoor light
18	30	Front passenger's power seat
19	30	Driver's power seat
20	20	Left front window
21	40	Electric window
22	-	-
23	-	-
24	5	ABS/ESP/IPB
25	5	EPS
26	10	SRS
27	-	-
28	5	Instrument IG1
29	15	ADAS
30	15	Seat ECU
31	7.5	Shift mechanism
32	20	Right front window
33	20	Left rear window
34	20	Right rear window
35	-	-

S/N	Ampere (A)	Component or Circuit Protected
36	-	-
37	7.5	Switch IC1
38	5	EPB ECU
39	7.5	PM2.5
40	-	-
41	-	-
42	-	-
43	-	-
44	-	-
45	7.5	USB
46	15	Standby power
47	-	-

Label of rear compartment fuse box



Fuses

S/N	Ampere (A)	Component or Circuit Protected
F8/1	-	-
F8/2	-	-
F8/3	7.5	Defrost outside mirror
F8/4	40	Rear defroster
F8/5	30	EPB
F8/6	30	EPB
F8/7	20	External amplifier
F8/8	-	-
F8/9	-	-
F8/10		

S/N	Ampere (A)	Component or Circuit Protected
F8/11	20	Power trunk lid
F8/12	10	Constant module power
F8/13	5	I-KEY
F8/14	10	Charging port cap lock
F8/15	5	Charging indicator module
F8/16	10	Rear clearance light/charging indicator
F8/17	7.5	Rear fog light, reverse light
F8/18	7.5	DC charging indicator
F8/19	10	Rear turn signal light
F8/20	20	Auxiliary power (ACC)
F8/21	15	Child safety lock
F8/22	15	Backup power supply
F8/23	-	-
F8/24	-	-
F8/25	-	-
F8/26	-	-
F8/27	-	-
F8/28	-	-
F8/29	-	-
F8/30	-	-
F8/31	-	-
F8/32	-	-
F8/33	-	-
F8/34	15	Rear wiper
F8/35	30	Rear blower

7 When Failure Occurs

7-1 When Failure Occurs..... 274

- Intelligent Key Battery Runs Out 274
- Emergency Shutdown System 275
- Rescue after Vehicle Fire 275
- Rescue after Vehicle Collision 276
- Towing of Vehicle 277
- Flat Tyre 278

7-1 When Failure Occurs

WARM TIP

- If the vehicle needs to be stopped in emergency, please wear the reflective vest equipped with the vehicle in time.

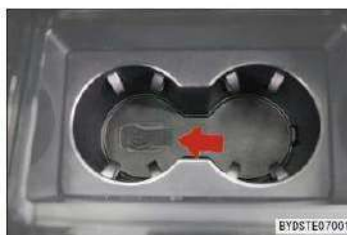
Intelligent Key Battery Runs Out

If the indicator on the electronic intelligent key does not flash and the vehicle cannot be started by the intelligent key, the intelligent key battery may have run out. Carry the intelligent key to BYD authorised service provider for replacing the battery as soon as possible. In this case, you may start the vehicle in no power mode.

CAUTION

- Do not put the key in a high-temperature area.
- Do not pat key with hard matters or fling it.
- Put the key far away from magnetic field.
- When the vehicle enters the anti-theft mode with doors locked, if you do not use the vehicle, please keep the key far away from the vehicle because the LV battery power will be consumed as the vehicle performs the automatic key locating function.

1. Unlock the vehicle by using a mechanical key.
2. Depress the brake pedal and press the "START/STOP" button, and then the intelligent key system warning light on the instrument will illuminate and the speaker in the vehicle will sound once.
3. Put the intelligent key close to the no power icon (under the cup holder) of the auxiliary dashboard within 30s after the speaker sounds, and then the speaker will sound once again and the intelligent key system warning light will go out, indicating that the vehicle can be started.
4. Start the vehicle within 5s after the speaker sounds again.



Emergency Shutdown System

- If the following conditions are met, the emergency shutdown system will be activated and the HV system will shut down automatically:
 - Any air bag fails to deploy after a front collision.
 - Some rear collisions;
 - Some vehicle system faults occur.
- If any of the above-mentioned collision and vehicle system fault occur, the driving ready indicator (i.e. the "OK" indicator) will go out.
- The risk of leading to injury or unexpected event can be minimized as the emergency shutdown system can be activated after the occurrence of above-mentioned collisions. Once the emergency shutdown system is activated, the vehicle system could not be switched to the ready state, and the system will shut down immediately even if the power switch is shifted to the ready state. In this case, contact a BYD authorised service provider as soon as possible.

Rescue after Vehicle Fire

If your vehicle catches fire, operate the vehicle continuously as per the following methods and based on actual conditions:

- Set the vehicle power to the OFF mode and disconnect the start Fe battery in the front compartment if conditions permit.
- Seek a dry powder fire extinguisher nearby.
- If the vehicle fire is small and spreads slowly, put out the fire with a dry powder fire extinguisher and make a call for help at once.
- If the vehicle fire is fierce and spreads rapidly, keep away from the vehicle without delay and wait for rescue.

⚠CAUTION

- Be sure to wear insulating gloves when disassembling the vehicle. Put out fires with specified types of fire extinguishers. Attempt to extinguish fire with water or incorrect fire extinguishers may cause electric shock.
- If any objects (e.g. interior trims, glass, etc.) fly from the vehicle under other special conditions, keep away from the vehicle and timely notify a BYD authorised service provider to come to the spot for treatment.

Rescue after Vehicle Collision

If your vehicle suffers collision, operate the vehicle as per the following methods:

1. Set the vehicle power to the OFF mode and disconnect the start Fe battery in the front compartment if conditions permit.
 2. Call a BYD authorised service provider for rescue without delay.
 3. Carry out simple inspection and check whether the edge of power battery tray is cracked and whether there is visible liquid flowing out if conditions permit.
- In case of a little leakage, keep the vehicle away from source of ignition. Adsorb the leaking fluid with a fluid adsorption cushion and put the cushion into an enclosed container or burn the cushion. Be sure to wear corrosion protection gloves before operation. In case of plenty of leakage, collect the leaking fluid and treat it as dangerous chemicals. The toxic gas HF can be treated by adding calcium gluconate solution.
 - If any part of human body contacts with the leaking fluid, immediately wash the contacted part with plenty of water for 10~15 min. If the sufferer feels pain, apply 2.5% calcium gluconate ointment onto the contacted part, or dip the contacted part into 2~2.5% calcium gluconate solution to relieve pain. If these methods fail to relieve pain or any uncomfortable signs and symptoms appear, seek medical attention at once.

⚠WARNING

- Do not touch the fluid leaking out. Keep away from the leaking vehicle or power battery.
- Do not discard the leaking fluid into water, soil and other environments at will.
- The vehicle system uses HV direct current. The system will produce a lot of heat before and after starting the vehicle and when the vehicle is powered off. Pay attention to the effect of high voltage and high temperature.
- Do not disassemble, move or change HV battery components and connection wires, because the connector can cause serious burn or electric shock and may possibly lead to personal injury or even death. Connection wires in orange color are HV wiring harness. The user is not allowed to repair the vehicle's HV system. If any repair is needed, drive your vehicle to a BYD authorised service provider.
- The intelligent key for remote control of the electric vehicle and the vehicle's HV components may affect and injure any person carrying medical devices.

Towing of Vehicle

If towing of the vehicle is necessary, contact a BYD authorised service provider or a professional towing service provider or an organization providing roadside rescue service that you have joined.

⚠WARNING

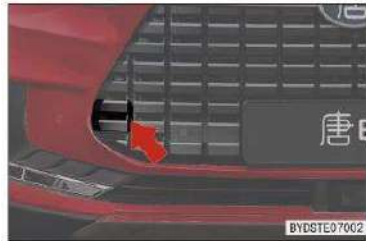
- Never ask other vehicles to tow your vehicle only by using ropes or iron chains.

Suggested towing method:

- Flatbed device
 - When the vehicle malfunctions and needs to be towed, a flatbed tow truck is the best option because leaving a single front or rear wheel on the ground can cause damage to high voltage components.

Towing hook

- The vehicle towing hook blocking cap is located at the lower right corner of the front grille, and the installation position is shown in the figure.
- Opening mode of the traction cap: hold the appearance characteristics of the traction cap at the notch position on the lower side of the traction hook cap, and apply appropriate force outward to open the traction hook cap.



📌WARM TIP

- It is not recommended to tow your vehicle by using a towing hook. You'd better contact a professional towing service provider or the organization providing roadside rescue service that you have joined.
- Only the towing hook delivered with the vehicle can be used. Otherwise, your vehicle will be damaged. Do not tow the vehicle at its tail with all four wheels on the ground; otherwise, your vehicle will be damaged.

Flat Tyre

- Be sure to gradually slow down the vehicle and keep the vehicle running in a straight line. Drive the vehicle away from the crowded traffic to a safe place. Avoid stopping the vehicle on the central fork of an expressway. Stop the vehicle on the solid and flat ground.
- Pull up the EPB switch and press the "P" button.
- Power off the vehicle and turn on the emergency warning light.
- Be sure to have all passengers get off the vehicle and ask them to go to a safe place away from crowded traffic.
- To prevent the vehicle from sliding, place a stopper block under the tyre in diagonal direction of the tyre to be replaced.

CAUTION

- Do not continue to drive the vehicle with flat tyres. Even if the vehicle runs for a short distance, the tyres will be damaged to an irreparable extent.

Tools

The tools are stored in a tool box under the trunk lid. The tools include warning triangle, towing hook, wheel nut cap removal clamp, tyre puncture sealant, etc.

WARM TIP

- In an emergency, when you need to repair the vehicle yourself, you must be familiar with the use of the tools and their storage location.

Placing warning triangle

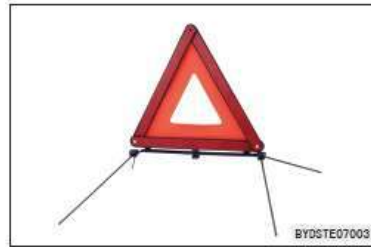
WARM TIP

- Power off the vehicle and turn on the emergency warning light. When you park and repair your vehicle on a public road, remember to place a warning triangle 100 ~ 200 m behind your vehicle, with its red side facing the heading direction to warn the following vehicle drivers and prevent the occurrence of any dangerous condition. After repair, take back the warning triangle for use in the future.

The warning triangle is used to warn the following vehicle drivers and prevent the occurrence of any dangerous condition due to overspeed or failure of the following vehicles in braking timely and any collision with the front vehicle that is parked or being repaired.

Method for using the warning triangle:

1. Take all pieces of the warning triangle out of the packing box.
2. Assembly these pieces into an enclosed triangle.
3. Release the support of warning triangle to its working state, as shown in the figure.



Using tyre puncture sealant

- Tyre puncture sealant can seal small cuts, especially those in the tread pattern. Repairing a tyre with tyre puncture sealant is only an emergency solution that enables you to drive to a nearest maintenance center; even if the tyre does not leak, only short-distance driving is allowed in an emergency condition.
- The tyre puncture sealant kit is in the trunk and can be accessed by opening the inner trim panel.
- The tyre puncture sealant kit includes a sealant bottle, inflator pump, sticker indicating the maximum allowable vehicle speed and instructions.

⚠WARNING

- Tyre puncture sealant is only suitable for repairing small damage of a tyre. If a wheel is damaged, do not use tyre puncture sealant.
- Tyre puncture sealant is highly flammable and harmful to health. When it is used, open flame and smoking is prohibited. Avoid contact with skin, eyes and clothing. Keep it in a place away from children; do not inhale the steam.

In case of contact with tyre puncture sealant

- If the tyre puncture sealant comes into contact with the skin or eyes, immediately wash the affected part with plenty of water thoroughly.
- Immediately replace contaminated clothing.
- If you have an allergic reaction, seek medical attention immediately.
- If tyre puncture sealant is swallowed, immediately rinse the mouth thoroughly and drink plenty of water, do not induce vomiting; seek medical attention immediately.

Tyre puncture sealant operation method

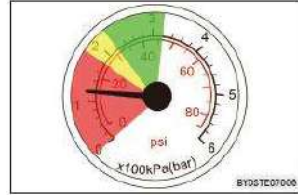
- For details on how to use the tyre puncture sealant, see the label on the inflator pump.
- If the inflator pump needs connection to power supply, insert the power supply plug into the interior 12V socket, start the vehicle and turn on the inflator pump switch. The tyre puncture sealant will be pumped into the tyre via the inflator pump hose together with air.

**🔥WARM TIP**

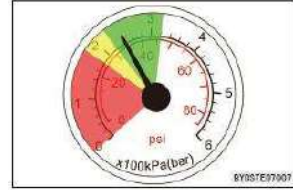
- Make sure the inflator pump switch is off when inserting the power plug into the interior 12V socket.
- The inflator pump can stay on for 10 min at most.
- When the power plug is used, it should not exceed the rated voltage of 12V and rated power of 120W marked by the standby power supply, otherwise it will cause potential safety hazards.

- Observe the reading of the tyre pressure gauge on the inflator pump.

- If the tyre pressure does not reach 180kPa (red zone shown in the figure) within 10 min, turn off the inflator pump and contact a BYD authorised service provider.



- If the tyre pressure is in the range of 180~320kPa (yellow and green zones shown in the figure), remove the kit as soon as possible, and within 1 min, start driving the vehicle at a speed lower than 80km/h for a distance not exceeding 10 km to allow the tyre puncture sealant to be uniformly distributed in the tyre.



- Stop the vehicle and observe the tyre pressure displayed on the instrument.
 - If the tyre pressure is greater than 220kPa, drive the vehicle at a speed lower than 80km/h to a nearest service provider.
 - If the tyre pressure is in the range of 180~220kPa, repeat the operation to fill the tyre puncture sealant into the tyre and observe the reading of the tyre pressure gauge on the inflator.
 - If the tyre pressure does not reach 180kPa, contact a BYD authorised service provider.

WARM TIP

- Repairing a damaged tyre with tyre puncture sealant is an emergency solution only. Please replace the tyre in a professional maintenance center as soon as possible (it is recommended that you contact a BYD authorised service provider) and tell a maintenance technician that the tyre has tyre puncture sealant inside.
- Avoid quick acceleration or turning at a high speed.
- Follow the limit requirement of maximum vehicle speed of 80km/h. If the vehicle has strong vibration, unstable driving performance or noise during driving, do not continue driving the vehicle.
- When the tyre puncture sealant is to be expired (see the label on the tyre puncture sealant container for the exact date), replace it with new one.
- After repairing a tyre with the tyre puncture sealant kit, it is recommended that you purchase a new tyre puncture sealant from a BYD authorised service provider.

8 Vehicle Specifications

8-1 Data Information	284
Vehicle Parameters	284
8-2 Prompt Information	286
Vehicle Identification	286
Warning Labels	288
Microwave window	290

8-1 Data Information

Vehicle Parameters

Product model/name		BYD6490SBEV4	BYD6490SBEV5	BYD6490SBEV6
Overall dimensions (mm)	L×W×H	4870x1950x1725		
Tread (mm)	Front × rear	1650x1630		
Wheelbase (mm)		2820		
Weight (kg)	Kerb weight		2320	2455
	Axle load	Front axle	1168	1166
		Rear axle	1152	1289
	Maximum allowable gross weight		2925	3060
	Axle load	Front axle	1247	1246
		Rear axle	1678	1814
Tyre	Specification	265/40 R22, 255/50 R20		
	Tyre pressure (kPa)	260(More than 4 people rear wheel 290)		
Dynamic balance requirement for wheel (g)		<10		
Wheel alignment parameters (under kerb weight)	Front wheel camber		-0.48°±0.75°	
	Toe-in of front wheel		0±2mm	
	Kingpin inclination angle		11.13°±0.75°	
	Kingpin caster angle		2.78°±0.75°	
	Rear wheel camber		-0.75°±0.75°	
	Toe-in of rear wheel		3±2mm	
Free travel of brake pedal (mm)		≤5		
Approach angle/departure angle (°)		22/20		

Product model/name	BYD6490SBEV4	BYD6490SBEV5	BYD6490SBEV6
Front/Rear overhang (mm)	985/1065		
Number of allowable occupants (person)	5/7		
Brake friction pair (mm)	Thickness of front brake pad material: 2~12.5 (for low configuration) 2.75~9.85 (four-wheel drive) Thickness of rear brake pad material: 2~11.1 Front brake disc: 26~28 (two-wheel drive) 32~34 (four-wheel drive) Rear brake disc: 28~30 (two-wheel drive and four-wheel drive)		
Maximum design speed (km/h)	180		
Maximum gradeability (%)	≥30	≥50	
Drive motor model	TZ200XSN	TZ200XSN/TZ200XSE	
Rated power / speed / torque of drive motor (kW / rpm / N·m)	65/15500/330	65/4600/135 60/4400/130	
Peak power / speed / torque of drive motor (kW / rpm / N·m)	180/15000/330	180/15000/330 200/15500/350	
Power Battery	Type	Lithium iron phosphate battery	
	Rated capacity (Ah)	135	
Drive type	FF	Four-wheel drive	
Electric energy consumption per 100 km in operating condition (kW·h/100km)	15.5	17.2	
Notes: 1. Actual energy consumption is related to such factors as vehicle conditions, road conditions and driving habit. 2. The vehicle body width excludes the width of exterior rearview mirror.			

8-2 Prompt Information

Vehicle Identification

Vehicle Identification Number (VIN)

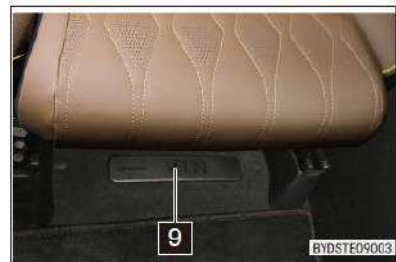
- 1 It is pasted on the side of the front transmission
- 2 It is pasted on the left front corner of the upper body of dashboard
- 3 It is pasted on the lower part of the inner plate of the front hood
- 4 It is pasted on the front anti-collision beam



- 5 It is pasted on the upper part of the inner plate of the trunk lid
- 6 It is pasted on the sheet metal of the left rear wheel guard
- 7 It is pasted to the sheet metal surface of the left rear door sill
- 8 It is pasted on the lower part of the inner plate of left front door



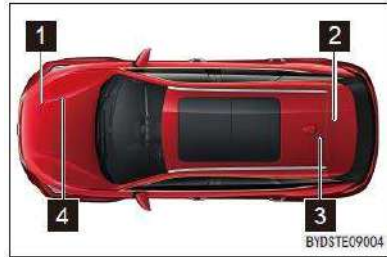
- 9 It is inscribed below the front passenger's seat.



Note: You may connect a VDS to the vehicle, select the vehicle model and read the VIN on the right upper corner. For details, please refer to the VDS manual.

Drive motor model and number

- 1** The front drive motor model and number label are pasted on the inner panel of the front cover
- 2** The model and number label of the rear drive motor is pasted on the inner panel of the tailgate (if any)
- 3** The rear drive motor model and number are inscribed on the rear drive motor housing (if any)
- 4** The front drive motor model and number are inscribed on the front drive motor housing



Vehicle nameplate

- 1** The vehicle nameplate is located at the sheet metal sunken platform under the right B-pillar and contains the following information:



- | | |
|-----------------------------------------|------------------------------------------|
| ■ Company name | ■ Brand |
| ■ Country of manufacture | ■ Vehicle model |
| ■ Seating capacity | ■ Year and month of manufacture |
| ■ Drive motor model | ■ Peak power of drive motor |
| ■ Rated voltage of power battery system | ■ Rated capacity of power battery system |
| ■ Vehicle identification number (VIN) | ■ Maximum allowable gross weight |

Warning Labels

The warning labels for side air bags are pasted on the lower parts of the left and right B-pillars.



The warning label for air bag is hot-stamped on the right sun visor.



The label for tyre pressure is pasted at the lower part of the left B-pillar.



The label for the A/C system air filter is pasted on the inner surface of glove box.



The label for battery position indicator is pasted on the right side of the front hood lock ring.



The labels for the A/C system filling and cooling fan are pasted on left side of the front hood lock ring.



The label for DC charging port is pasted on inner side of the charging port hatch.



The charging indicator and reminder label is pasted on inner side of the charging port hatch.



The front hood opening label is pasted on the lower part of the A-pillar and to the left of the front hood opening lever.



The trunk lid opening label is pasted on the part above the exterior trunk lid button.



Microwave window

The electronic vehicle identification microwave window is located at the right upper side of the front windscreen.



⚠CAUTION

- Paste the electronic vehicle identification to an area without overlapping the glass frame or any other object.

A

Introduction to Seat Belt 18
 Precautions for safe driving.....137
 Safety Handle226
 SRS Triggering Condition and Precautions.....27
 Introduction to Supplemental Restraint System23
 Installation of Child Restraint System35

B

Fuse262
 Period and Contents of Maintenance234
 Cup Holder223
 12V Backup Power Supply228
 Door Lock/Unlock60

C

Side Curtain Air Bags (If Any).....26
 Lane Keeping System (If Any) 173
 Lane Departure Warning System (If Any)172
 Vehicle Identification286
 Vehicle Corrosion Prevention240
 Rescue after Vehicle Fire275
 Washing the Vehicle242
 Vehicle Wading142
 Storage Boxes on Doors220
 Charging Method114
 Charging Port Electric Lock Control Function124
 Charging Instructions.....109
 Air Outlet.....215

D

Gearshift Actuator.....149
 Light Switch86

Acoustic Vehicle Alerting System (AVAS).....181
 Electric Exterior Rearview Mirrors..199
 Electrical Components260
 Power Supply Port229
 Electronic Child Safety Lock73
 Electric Parking Brake151
 Regular Maintenance.....239
 Cruise Control System (If Any)159
 Power Battery131
 Multimedia Button206

E

Classification of Child Restraint System.....34

F

Anti-theft System40
 Antiskid Chain203
 Discharging Equipment (If Any)127

G

Functions210
 Trailer Towing136

H

Folding of Rear Seat (If Any)80
 Vanity Mirror225

J

Driving Safety Systems.....192
 Driving Assist Switch Set95
 Main Points of Driving156
 Driver and Front Passenger Air Bags24
 Traffic Sign Recognition System (If Any)170
 Hazard Warning Light Button.....96
 Emergency Shutdown System.....275
 Warning Labels288

K

A/C Operating Interface	208
View of A/C Control Panel	203
A/C setting Items	219
A/C System.....	252

L

Cooling System	253
Mileage switch	94
Tyre	256
Green Air Purification System.....	216

M

Microphone (If Any)	227
Blind Spot Monitoring System (If Any)	175
MODE Button	95
Running-in Period.....	136

N

Interior Cleaning	244
Interior Rearview Mirror	198

P

Bill Box	220
Flat Push Storage Box	221

Q

Maintenance Tips for Painted Surface	241
Starting the Vehicle	145
Start Fe Battery	135
Automobile Event Data Recording System	42
Front Hood.....	252
Front Seat Side Air Bags	25
Adjustment of Front Seat.....	75
All-around View Monitor System (If Any)	183

R

Rescue after Vehicle Collision	276
Towing of Vehicle	277

Flat Tyre	278
Intelligent Key Battery Runs Out....	274
Ways to Save Electric Energy and Extend the Vehicle's Service Life...	138

S

SD card slot	227
Use of Seat Belt.....	19
Interior Light Switch	104
Mobile Phone Slot	220
Mobile Phone Wireless Charging Location (If Any)	229

T

Tyre Pressure Monitoring System..	178
Sunroof Maintenance.....	251
Sunroof Switch.....	101
Headrest	81

U

USB Port.....	227
---------------	-----

W

Microwave Window	290
File Pocket	222

X

Washer	254
Trunk Lid Cover Hook (If Any)	232
Driving Range Display Mode Setting (If Any)	126

Y

Glasses Case	222
Remote Control Driving Function (If Any)	147
Keys.....	56
Instrument Indicators	45
Wiper	201
Wiper Switch.....	89
Wiper Blade	255
Forward Emergency Braking System	

(If Any)..... 166
 Fire Prevention 143
 Carrying Luggage 139

Z

Glove Box 221
 Luggage Sunshade (If Any)..... 231
 Sun Visor 225
 Vehicle Parameters 284
 Intelligent Charging Function 123
 PEPS System 71
 Intelligent Cruise Control (If Any) .. 165
 Intelligent High Beam Assist System (If Any) 171
 Adjustment of Middle Seat..... 79
 Central Armrest Storage Box..... 221
 Parking Assist System (If Any) 187
 Parking Image System (If Any)..... 184
 Steering Wheel Switch Set 97
 Steering Wheel Adjustment 84
 Automatic Vehicle Hold (AVH)..... 154
 DIY Maintenance 247
 Adaptive Cruise Control System (If Any) 160
 View of Combination Instrument..... 44
 Left Front Door Switch Set..... 92
 Instructions for Operating Seats 74



294 Abbreviations

ABS	Anti-lock brake system	ACC	Adaptive cruise control
AEB	Automatic emergency braking	AVAS	Acoustic vehicle alerting system
AVH	Automatic vehicle hold	Cloud-call	Roadside assistance
CDP	Controller deceleration parking	DOW	Door opening warning
E-call	Emergency call	ECO	Economical mode
ECU	Electronic control unit	EDR	Event Data Recording System
ELR	Emergency locking retractor	EPB	Electric parking brake
ESP	Electronic stability program	HBA	Hydraulic brake assist
HDC	Hill descent control	HHC	Hill hold control
HMA	Intelligent high beam control system	ICC	Intelligent cruise control system
IPB	Integrated power brake system	ISOFIX	Child safety seat fixing system
LKS	Lane keeping system	PCW	Predictive collision warning system
PM2.5	Green air purification system	SET	SET
SOC	State of charge of power battery	SPORT	Sport mode
TCS	Transmission control unit	VDC	Vehicle dynamic control
VIN	Vehicle identification number	VTOL	Vehicle to load discharging connector