Welcome

Thanks for choosing ZEEKR vehicle boasting excellent safety, comfort, power and economy.

Before using the vehicle for the first time, please read this manual carefully and completely, which will help you to understand and use the vehicle better.

All the references in this manual are the latest at the time of printing. As our Company will continue improving and optimizing the product, your purchased vehicle may not be the same as described in this manual, please refer to the actual vehicle.

If you have any questions need to make an appointment, You can also drive the vehicle to the ZEEKR Service (Experience) Center.

Drive safely before arrival.

© Zhejiang ZEEKR Intelligence Technology Co. Ltd.

Introduction

Important information of User's Manual Notes to users	0 0 1 1 1 2 2 3 3 3 4 4
Remote checking of car status	9
Car loading 2 Front storage 2 Rear storage 2 Storage in the trunk 2 Folding/unfolding the rear seat backs 2 Concealing panel 2 Opening/closing the tailgate from the outside 2	3 5 6 7 8

Opening/closing the tailgate from the inside
Entering and exiting the vehicle
Locked/unlocked state 37 Using the UWB key to unlock and lock 38 Using the ZEEKR App to unlock and lock 39 Keyless entry system 40 Unlocking and locking inside the car 41 Car sharing 42 Opening/closing doors from the outside 45 Opening/closing doors inside the car 46 Anti-theft system 47 Arming/disarming the anti-theft alarm system 47 Life monitoring in the rear of the car 48
Preparation before driving
Adjusting the driver seat 53 Adjusting the driver seat 54 Position memory function 55 Position memory function 58 Introduction to the steering wheel 62 Introduction to the steering wheel 64 Adjusting the steering wheel 67 Adjusting the exterior rearview mirrors 67 Adjusting the interior rearview mirrors 69 Tyre pressure monitoring system 69 Front wiper and washer 71 Rear wiper and washer 73

Instrument cluster//	On-board 12V baffery	
Indicator and warning symbols77	Smart device charging	125
Viewing trip information81	Sun visor	127
Activate/deactivate the high and low beams 82		
Activate/deactivate the auto lights	Starting and driving	
Active High Beam84	Starting and arrying	
Activate/deactivate the rear fog lamps		
Activate/deactivate the position lights	Driving notes	131
Activate/deactivate the turn signals87	Car power-on	
Using the overtake light87	Car power-off	
Using the hazard warning lights	Starting the car with an UWB key	
Using the reading light	Parking comfort	
Setting backlight brightness	Shift gears	
Setting the interior ambient light	Acceleration mode	
Using the approach light91	Regenerative braking	
Using the Follow-Me-Home light	Steering assistance	
Courtesy light and farewell light	Stop Mode	
72	Snow Mode	
Traval safaly	All wheel drive	
Travel safely	Head up display (HUD)	
	Brake system	
Safety system97	Electronic stability program (ESP)	
Seatbelts	Anti-lock Braking System (ABS)	
Using seatbelts99	Hill start assist (HSA)	
Airbags101	Hill decent control (HDC)	
Opening/closing windows	Electric parking brake (EPB)	
Adjusting the front passenger seat	Auto hold	
Adjusting the front passenger seat	Driving through water	
Front seat heating110	Eco-drive	
Driver seat ventilation	Winter driving	
Front seat massage113	Parking on hills	
Adjusting the head restraints of rear seats	g	
Heating steering wheel	Driver assistance	
Child lock	טוועפו מאאואווונפ	
Mounting points for child seats118		
Recommended child safety seat specification	Driver assistance system	155

Driver assistance system sensors	Clean zone air quality system
Driver monitoring system	
Lane change assist (LCA)	Central display
Adaptive Cruise Control (ACC)	. ,
Lane Centering Control (LCC)	6 (!! !
Traffic sign recognition (TSR)	Center display
Lane departure warning (LDW)	Application
Lane keeping assist (LKA)	Multimedia
Forward collision warning (FCW)	Car function settings
Forward collision mitigation (FCM)	Setting user profile
Front cross traffic alert (FCTA)	Car usage habits
Blind spot warning (BSW) 190	Connection setting
Door open warning (DOW)192	Operating the DVR
Rear collision warning (RCW)194	Viewing DVR videos
Rear cross traffic alert (RCTA)	DVR memory card
	Camera
Parking assistance	Interior visual assistance
Tarking assistance	System gestures
	External vehicular sound
Parking assist sensor	Screen cleaning mode
Parking assist system	
360 Visual Park Assist	Scene mode
Parking emergency brake (PEB)208	Scelle illoue
Setting rearview mirror folding down when reversing	
Folding/unfolding the exterior rearview mirrors211	Car Wash Mode
3.	Rest Mode
Air conditioning	Cinema mode
Air conditioning	Pet mode
<u> </u>	Sentry mode
Activate/deactivate the air conditioning	,
Adjusting the air conditioning temperature	755KD Amm
Climate mode	ZEEKR App
Adjusting the airflow	
Adjusting the airflow mode	ZEEKR App
Air conditioning defrosting/fog removal225	ZEERK App
Air quality system (AQS)	111 1 16 6
mi quality system (AQO)	High voltage system

Clean zone air quality system2	26
Central display	
Center display 2 Application 2 Multimedia 2 Car function settings 2 Setting user profile 2 Car usage habits 2 Connection setting 2 Operating the DVR 2 Viewing DVR videos 2 DVR memory card 2 Camera 2 Interior visual assistance 2 System gestures 2 External vehicular sound 2 Screen cleaning mode 2	231 32 33 33 36 241 44 44 46 47
Scene mode	
Car Wash Mode 2 Rest Mode 2 Cinema mode 2 Pet mode 2 Sentry mode 2	54 56 57
ZEEKR App	
ZEEKR App2	63

Maintenance and serviceStoring the car287Maintaining and servicing the high voltage battery287Maintaining and servicing the low voltage battery287Replacing a UWB key289Replacing fuses290Reading the VIN with diagnostic tool291Opening the hood291Checking the brake fluid293Checking the coolant294Adding washer fluid295Replacing the wiper blades295Tyre pressure label298Tyres maintenance298Cleaning the vehicle300Taking care of the paint surface302Body anti-corrosion303Instructions for service305Warranty coverage306	High voltage marking information 267 Emergency rescue information 268 Charging safety warnings 272 Charging with DC charging pile 274 Charging with AC charging pile 277 Charging scheduling 280 Scheduled departure 281 Car power supply 283
Maintaining and servicing the high voltage battery. 287 Maintaining and servicing the low voltage battery. 287 Replacing a UWB key. 289 Replacing fuses 290 Reading the VIN with diagnostic tool 291 Opening the hood. 291 Checking the brake fluid 293 Checking the coolant 294 Adding washer fluid 295 Replacing the wiper blades 295 Tyre pressure label 298 Tyres maintenance 298 Cleaning the vehicle 300 Taking care of the paint surface 302 Body anti-corrosion 303 Interior cleaning 303 Instructions for service 305 Warranty coverage 306	Maintenance and service
1 3	Maintaining and servicing the high voltage battery. 287 Maintaining and servicing the low voltage battery. 287 Replacing a UWB key. 289 Replacing fuses 290 Reading the VIN with diagnostic tool 291 Opening the hood. 291 Checking the brake fluid 293 Checking the coolant 294 Adding washer fluid 295 Replacing the wiper blades 295 Tyre pressure label 298 Tyres maintenance 298 Cleaning the vehicle 300 Taking care of the paint surface 302 Body anti-corrosion 303 Interior cleaning 303 Instructions for service 305

Upgrading the car remotely
n case of emergency
Handling vehicle faults
Vehicle logo347Vehicle parameters349

Introduction

Important information of User's Manual

Zhejiang ZEEKR Intelligence Technology Co., Ltd. recommends that you read this manual carefully before using the vehicle for the first time. You need to know all the information in order to better understand the contents of this manual.

Prompts

WARNING

Personal injury or property damage

 Warning sign reminds you: Failure to follow this warning statement may result in personal injury or property damage.

CAUTION

Risk of damage to vehicle

Note the sign alerts you that failure to follow this precaution may result in damage to the vehicle.

NOTE

Help information

Here you can find some help tips or helpful details.

Symbols and illustrations

The illustrations in this manual are for general purposes, they aim to show some features or functions to assist the explanation for your understanding. Besides, the vehicle features will update with the software versions or available features, corresponding contents and illustrations of this manual may be different from the actual vehicle and are for reference purposes only, please refer to the actual vehicle. To emphasize the key information and facilitate reading, the

key information shown on the display and ZEEKR App illustrations is highlighted, and other information in the illustrations is processed accordingly, so you do not need to focus on other information.



The symbol means "Prohibited" or "Avoid this situation".



The symbol means "Recommended" or "This situation is allowed".

The symbol indicates the part location when multiple parts are shown in an illustration.

The symbol indicates the movement/action in order when more than two actions are shown in an illustration.

The symbol indicates the movement/action when only one action is shown in an illustration.

Display texts

Text or messages shown in the vehicle display differ from normal ones (For example: cancel, system reset, route editing, etc.), procedures and commands are displayed in several steps (for example: Vehicle settings-Driving-Control & Visibility).

Notes to users

For your safety, please follow local laws and regulations while driving, and observe the following precautions:

- You shall stay awake all the time and do not drive after drinking or taking medicines or when you feel unwell; otherwise your ability to control the vehicle and observe surrounding conditions may be affected, resulting in accidents, casualties or property loss.
- Be sure to drive carefully, judge if the weather and road conditions are suitable for traveling correctly, and keep your eyes on the movement of other vehicles or pedestrians at any time and be prepared to take corrective action, so as to prevent accidents.
- Please stay focused while driving. You hands cannot leave the steering wheel for a long time. Making phone calls, checking messages, adjusting the control button while driving will distract your attention, resulting in accidents, casualties or property loss.
- Please read the warnings and cautions in this manual carefully, ignoring them may result in personal injury or property loss (including any damage to the vehicle).

Contacting ZEEKR

If you have any questions about this manual, please contact ZEEKR in the following ways.

ZEEKR https://zeekrglobal.com

Event Data Recorder

ZEEKR vehicle is equipped with an Event Data Recorder (EDR), which is used to record information related to vehicle crashes or accidents, such as vehicle speed (signal comes from the site controller and gets it from the sensor, representing the vehicle speed at the time of the incident), braking status (representing the vehicle was braking at the time of the incident).

When a vehicle collision event occurs, the current event data can overwrite the previous unlocked event data in the chronological order of accident data storage.

To be able to read and interpret the information recorded requires ZEEKR special data reading equipment, it can be extracted by connecting the vehicle OBD interface or separately connected to the EDR controller through a dedicated device, which is available in a ZEEKR Service (Experience) Center approved by ZEEKR. How to obtain the data reading device: If necessary, you can contact an authorized ZEEKR dealer to apply to the manufacturer to obtain the device with their assistance.

ZEEKR Service may use the data recorded by the event data recording system for fault diagnosis, product development and quality improvement Except for the following circumstances, ZEEKR Service not disclose the data recording system to a third party.

- With the consent of the owner.
- At the request of the police, court or government agency.
- According to laws and regulations.

Remote monitoring system

ZEEKR vehicles are equipped with remote monitoring system, which can be used to collect data from various systems like speed, location, motion tack, drive motor, high voltage battery and warnings, etc., and save it.

Remote monitoring system uploads data to the ZEEKR regularly, which helps maintain the vehicle/analyze faults. At the same time, some remote control systems may also need data provided by the remote monitoring system, such as: battery charge level, door state, etc.

The remote monitoring system can be closed if the users select full privacy mode.

Privacy Mode

ZEEKR vehicles are equipped with three types of Privacy Mode, we may collect and process personal data about you depending on the Privacy Mode you selected.

Full Privacy Mode (All personal data could not be uploaded, except for the functions that required by laws and regulations or your explicit consent for OTA): If Full Privacy Mode is enabled, all data could not be uploaded except those required by laws and regulations or your explicit consent for OTA.

Basic Mode(Highly sensitive data could not be uploaded, but other personal data could be uploaded to cloud): If basic Mode is enabled, functions that do not involve highly sensitive data can be used normally, personal data that is not highly sensitive could be uploaded to cloud.

Introduction

Advance Mode (All personal data could be uploaded for function realization): Advance Mode is disabled by default. A notification will pop-up before it is enabled. If Advance Mode is enabled, functions that involve highly sensitive data could be used as usual, all data could be uploaded to cloud.

User experience (For data analysis): Under Basic and Advanced Mode, User experience shall have a separate authorization button to switch on/ off. When user experience is enabled, personal data can be collected and uploaded for data analysis, experience plan or function promotion; When User experience is disabled, data will be collected and uploaded, but not for data analysis purpose.

Genuine accessories, optional equipment and modification

Genuine accessories undergo testing to ensure they are compatible with your car's performance, safety, and emission systems. For optimal car performance and safety, we recommend that you use genuine accessories as much as possible.

The performance and safety systems of your car could be damaged by installing non-genuine accessories. ZEEKR will not be held liability for any problems arising therefrom.

You can order some ZEEKR certified optional equipment. The specific optional equipment specially provided for certain countries or regions may not be suitable for your area as sales markets vary. Before you order the optional equipment, please check the local laws and regulations and contact the ZEEKR Service (Experience) Center. ZEEKR will not be liable for any problems that may occur from using optional equipment that is neither certified by ZEEKR nor available in your area.

The car's handling, stability, safety and durability could be compromised if you modify the car without permission, and you could also break local laws and regulations or regulatory requirements. Modifying the car without authorization may cause injuries, car damage, performance deterioration, or other losses, and ZEEKR will not be liable for them.

WARNING

ZEEKR is only responsible for genuine accessories and optional equipment tested and certified by ZEEKR. ZEEKR does not guarantee or assume any responsibility or obligation for any personal injury, car damage, or other losses that may result from installing non-genuine accessories or non-optional equipment.

Radio devices

Installation of radio equipment on vehicles may affect the proper use of electrical systems.

The following provisions shall be strictly observed in the use of radio equipment:

- Do not install or change radio equipment on your own, otherwise some electrical system failures could occur or its function is restricted.
- When using radio equipment, please follow the laws and regulations of the region where the vehicle is located.
- Do not park the vehicle in a place with strong electromagnetic interference such as a transformer.

WARNING

- People with implantable cardiac pacemakers, cardiac resynchronization therapy pacemakers or implantable cardioverter defibrillators or other electronic medical device should keep a proper distance from radio equipment. Radio waves may affect the normal operation of such equipment. If necessary, ban the radio equipment.
- Do not install radio equipment within the airbag deployment area.
- For those using other electronic medical equipment, the manufacturer of the equipment should be consulted about the impact of radio waves on the operation of the equipment. Radio waves may have unpredictable effects on the operation of such medical equipment.

CAUTION

- ZEEKR will not be liable for any impact and loss caused by installation or modification of the radio equipment without permission.
- Radio waves from radio equipment can affect the airbag controller.

Change of ownership

In the event of change of ownership of the vehicle, get to a ZEEKR Service (Experience) Center in time with your personal identification to reset the owner data and system settings to the factory defaults, and terminate the emergency assistance and intelligent connectivity service.

CAUTION

- You are responsible for all the consequences and possible loss if you fail to terminate the intelligent connectivity service in time.
- If there is a change of ownership in the vehicle, please be aware of the relevant laws and regulations to carry out change of ownership process.

High voltage battery recycling treatment

Do not sell, rent, transfer, modify, remove and install, remove or disassemble power batteries without authorization. The scrapped power batteries should be recycled and scraped by ZEEKR authorized agencies.

Before recycling the scrapped power battery, please contact a ZEEKR Service (Experience) Center to consult about recycling the high voltage battery.

WARNING

- It is forbidden to scrap or dispose of power batteries illegally.
- It is forbidden to use the power battery outside the vehicle or to modify, disassemble, remove or disassemble it in any way.

Scrapping the vehicle

In accordance with the national environmental protection law and regulations, vehicles that have reached the service life or can not meet the conditions of road use must be scrapped as specified.

Before scrapping vehicles, please contact ZEEKR Service (Experience) Center to consult about vehicle scrapping.

WARNING

- Only the recycling companies certified by the related national organizations are permitted to scrap vehicles.
- Relevant safety and law and regulations provisions must be observed in the process of scrapping.

Privacy notifications

We are going to collect and use your relevant information when you are using the products and/or services provided by ZEEKR. We fully understand the importance of personal information to you and will do our best to protect the security and reliability of your personal information in accordance with applicable laws and regulations.

You can find out more about how we handle your information when you use our products and services. This includes how we collect, use, store, and protect your information, as well as how you can access, update, delete, and protect it. You can touch **-User center on the center display to check the ZEEKR privacy policy.

Electronic User's Manual

The printed User's Manual kept in the vehicle contains some selected information, you can check the electronic version for full contents. In addition, the electronic version provides you more functions, such as video, search etc. You can view the electronic manual through any of the following ways:

1 View the electronic manual via the central display

You can touch the Application-User manual icon on the central display to enter the user manual interface.

2 View the electronic manual through ZEEKR App.

Touch the User manual icon on the homepage of ZEEKR App to enter the corresponding page.

NOTE

- With the updating of vehicles, the electronic manual shall be modified accordingly, so the electronic version may be slightly different with the one kept in vehicle.
- ZEEKR reserves the right to change the User's Manual at any time

Using certified paper

ZEEKR cares about the environment and the printed owner's manual uses paper from responsible sources. This publication is certified by FSC* and is in line with the beautiful resolution of passing on the green forests to our coming generations.

The Forest Stewardship Council (FSC®) logo will be presented, indicating that the paper used in this publication is derived from FSC® certified forests.

Introduction



Introduction

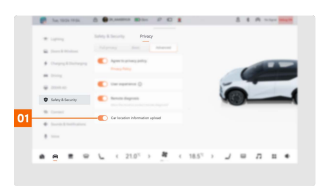
Preparation before using the vehicle

Remote checking of car status

You can use the ZEEKR App to check the following conditions and make sure the car is ready for the trip before driving:

- Tire pressure and temperature.
- Remaining power.
- Endurance mileage.
- Inside temperature.
- Car location.

You can touch **\Begin{align*} -Safety & Security -Privacy** on the center display to activate/deactivate the location services.



10 Touch the key to activate/deactivate the upload function of location information.

NOTE

 After turning off the location services, the car can not be located through ZEEKR App.

Safety check

Always pay attention to the following before driving:

- Make sure that all lights and indicators are working properly.
- Check that the tire pressures are within the recommended range (you can find the recommended tire pressure values on the tire pressure label on the driver's side B-pillar).
- Make sure that all window glasses are clean and with good visibility.
- Make sure the driver seat, steering wheel and rearview mirrors are adjusted to the right positions.
- Make sure no failure warning light comes on or no warning message is displayed on the instrument.
- Make sure that no objects can interfere with the pedals.
- Ensure that all loaded items are secured in place.

Car locator

You can use the following methods to find your car when you forget where you parked it:

- When you are close to the car: you can find the car by pressing the UWB key lockout button twice in succession or by activating the car locator on the ZEEKR App.
- When you are far from the car: If the upload function of location information is on, you can see and navigate to the parking spot of the car through ZEEKR App, and then use the car locator to find the car.

Preparation before using the vehicle

You can touch **-safety & Security-Safety & Security** on the center display to set the car locator mode of UWB key.



Set the car locator mode (siren and flashing lights/flashing lights).

Car loading

The weight and distribution of the loads may affect how well, safely, and stably the car drives.

WARNING

- To see how many passengers this car can carry, look at the nameplate below the front passenger side's B-pillar.
- Do not load the car with more weight than the maximum limit, including the passengers, the luggages, and any accessories.
- Loading the car too much or wrongly may make it drive, handle, and balance worse.

Trunk loading

Keep the following notes in mind when loading the trunk:

- Wrap item's sharp edges and corners with soft materials.
- Try to place the item in the trunk as close to the center of the rear seat back as possible.
- Do not put heavy objects on the seat backs when they are folded.

WARNING

- It is forbidden to load inflammable and explosive items or hazardous goods in the trunk.
- Do not load item higher than the seat back, or it will block the safety air curtain.
- Please secure the item in the trunk (regardless of size), otherwise it may be thrown into the cabin during emergence braking.
- Shift to Park (P) and turn off the car power so it does not move when you load big or long item.

Front storage



- OI Glasses box.
- 02Hook for purses.
- 03Dashboard storage space.
- **04**Storage on the door.
- **05**Wireless charging pad.

CAUTION

Do not hang purses heavier than 3kg on the hook.

Storage space under armrest

Open the cover according to the instructions.



O1 Storage space under armrest.

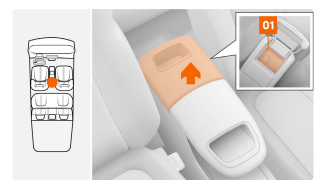
02Cup holder.

CAUTION

Avoid pushing containers that do not fit into the cup holder.

Storage box

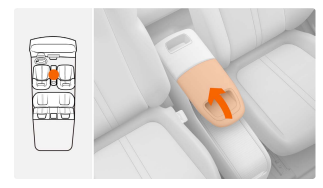
Open the cover upwards in the direction of the arrow.



01 Storage box.

Using the front armrest

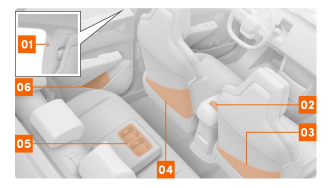
Pull up the front center armrest as instructed.



NOTE

 The front center armrest can be lowered in the opposite direction as instructed.

Rear storage



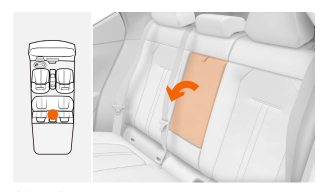
- Ol Coat hook.
- **02**Storage space in the back of the tunnel console.
- **13** Right front seat back storage pocket.
- **04**Left front seat back storage pocket.
- O5Cup holder of the rear armrest.
- O6Storage on the door.

CAUTION

Do not hang objects heavier than 3kg on the hook.

Using the rear armrest and cup holder

Pull the armrest forward and open it down for use.



CAUTION

Avoid pushing containers that do not fit into the cup holder.

Storage in the trunk

The trunk has hooks and a storage box. The hooks are on the sides of the trunk and tailgate. The box is under the trunk floor.



- 01 Trunk side hooks.
- O2Storage box in the trunk.



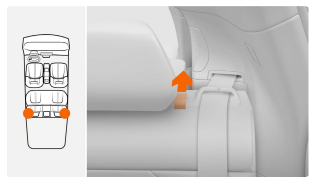
- 1 Hooks on the left side of the tailgate.
- 02Hooks on the right side of the tailgate.

CAUTION

- Do not hang objects heavier than 3kg on the hook.
- Use the tailgate hook only for a short time.
- Remove items from the tailgate hook before closing it.
- Do not place heavy objects in the storage box of the trunk.

Folding/unfolding the rear seat backs

Both sections of the rear seat back can be folded separately, making it easier to load more or long items.



- Folding: Manually pull the seat backs forward while pulling the folding strap upward until they are fully folded.
- Unfolding: Pull the seat back in an opposite way until it is fully unfolded.

WARNING

- No passengers or pets in the trunk.
- Check the seat belts after you unfold the seat backs and make sure they are not twisted or trapped in the seat back.
- Before you use the rear seats, make sure the rear seat backs are securely locked.
- Do not fold the rear seat backs when someone is sitting in the back row or when there is a child seat installed.

CAUTION

- Before you fold the seat backs, lower the rear head restraints to the bottom and move the front seats forward to make enough room. Otherwise, you might damage the head restraints.
- Make sure the seat is empty and the rear center armrest is folded before you fold the seat back.
- Before you fold the seat back, make sure you remove the seat belt from the guide hole and move it to the door side so it doesn't get in the way of folding. When you unfold the seat back, pull the seat belt out again so it doesn't get stuck. Restore the seat back and reposition the seat belt into the guide hole.

Concealing panel

Concealing panel can prevent people outside the car from peeping items in the trunk and protect your privacy. This will also keep the items in the trunk from flying out while you drive, which could be dangerous for you and others.

Stowing the concealing panel

You can stow the concealing panel by following these steps:

- Pull the concealing panel upwards.
- Slide the concealing panel out along its track until it reaches a certain point.
- Push the concealing panel in until it is near the rear seat back.



To unfold the concealing panel, you just need to do the reverse of what you did to fold it.

CAUTION

Do not pull the concealing panel out of the slide directly when stowing it.

Taking out the concealing panel

You can take out the concealing panel by following these steps:

- Pull the concealing panel upwards.
- Remove the pin from the groove and then take out the concealing panel.



To install the concealing panel, follow the removal steps in reverse order.

WARNING

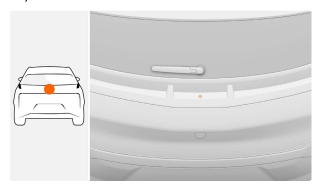
- Do not place anything on the concealing panel. The items on the concealing panel may cause injury in the event of an accident or emergency braking.
- When folding the rear seat back, please keep the concealing panel properly.
- The top tether of the child restraint device may be damaged due to contact with the concealing panel or objects in the trunk. Please remove the concealing panel from the car and secure all the items in the trunk. If the top tether is damaged, the child may be injured or dead in a collision.

Opening/closing the tailgate from the outside

You can open/close the tailgate from the outside through any one of the following ways:

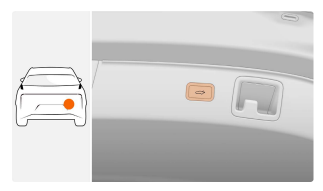
- Open/close the tailgate by pressing the tailgate key.
- Open/close the tailgate with the UWB key.
- Open/close the tailgate by pressing the tailgate key after unlocking the tailgate through the ZEEKR App.

Opening/closing the tailgate by pressing the tailgate key



When the car is unlocked, lightly press the microswitch on the tailgate to open it automatically.

When the car is locked, carry the UWB key near the tailgate, and press the microswitch on the tailgate to open it automatically.



When the tailgate is open, press the tailgate closing key to close the tailgate. When opening/closing the tailgate, pressing the tailgate closing key will stop the tailgate movement. Press the tailgate closing key again, and the tailgate will automatically close.

NOTE

- The trunk lights will turn on or off automatically when you open or close the tailgate.
- When the tailgate closes, it will give an audible signal.
- The car turns on the rear position lights automatically when the tailgate opens to warn drivers behind not to hit it.
- The car will lock itself automatically after you close the tailgate if you lock it when the tailgate is open.
- Do not open or close the tailgate too many times quickly, or it will stop working automatically for a while.

Opening/closing the tailgate with the UWB key



Tailgate switch icon: Press and hold key's tailgate button to open or close the tailgate. Short press it to stop the tailgate from moving.

Unlocking the tailgate through the ZEEKR App

Use the ZEEKR $\mbox{\sc App}$ to see all the door statuses and to unlock or open the tailgate.

- You can unlock the tailgate remotely with the ZEEKR App after you bind the car.
- You can open the tailgate with the ZEEKR App Bluetooth key when the Bluetooth key connects to the car.



1 Touch ≥ to unlock/open the tailgate.

Anti-pinch protection

The tailgate will beep and open back to the previously set position if it hits something when closing.

Anti-collision protection

The tailgate will beep and stop opening if it hits something when opening.

WARNING

- Check that no one or nothing is in the way of the tailgate when you want to open or close it. Make sure nothing blocks the tailgate when it is moving.
- Do not try to test anti-pinch or anti-collision protection functions with your body or anything else. This may lead to personal injury and/or property damage.

Opening/closing the tailgate from the inside

You can open/close the tailgate from the inside through any one of the following ways:

- Open/close the tailgate through the quick controls on the main interface of the center display.
- Open/close the tailgate through the door and window control interface of the center display.
- Open/close the tailgate through the quick control interface of the center display.

WARNING

Check that no one or nothing is in the way of the tailgate when you want to open or close it. Make sure nothing blocks the tailgate when it is moving.

Opening/closing the tailgate through the quick controls on the main interface of the center display

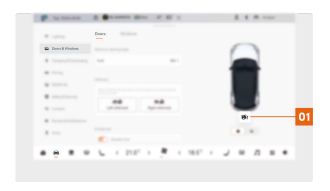
You can quickly open/close the tailgate through the quick controls on the main interface of the center display.



1 Touch the key to open/pause/close the tailgate.

Opening/closing the tailgate through the door and window control interface of the center display

You can touch \blacksquare -Doors & Windows-Doors on the center display to operate the tailgate.



1 Touch the key to open/pause/close the tailgate.

Opening/closing the tailgate through the quick control interface of the center display



You can also open/pause/close the tailgate by touching the tailgate icon on the drop-down screen of the center display.

Setting the tailgate opening angle

You can change how much the tailgate opens to fit in places with low ceilings (e.g., low roof) by doing any of these things:

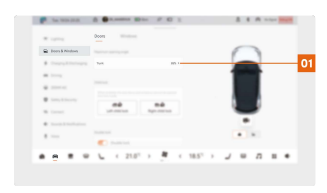
- Setting through the tailgate closing key.
- Setting on the center display.

Setting through the tailgate closing key

- 1 When the tailgate is open, adjust the tailgate to the desired height.
- 2 Press and hold the tailgate closing key on the lower edge of the tailgate. When you hear two beeps, the tailgate opening angle is set successfully.

Setting on the center display

You can touch **—-Doors & Windows-Doors** on the center display to set the tailgate opening angle.



OI Set the opening Angle of the tailgate.

WARNING

Check that no one or nothing is in the way of the tailgate when you want to open or close it. Make sure nothing blocks the tailgate when it is moving.

CAUTION

When opening or closing the tailgate manually, you need to push hard, but do not push too hard or you may break the tailgate or make it work wrong.

NOTE

If the tailgate does not open or close by itself, open the tailgate by yourself and push it all the way open and closed, and long press the key to close the tailgate to reset the tailgate. If the tailgate still does not open or close by itself after resetting, please contact the ZEEKR Service (Experience) Center.

Entering and exiting the vehicle

Locked/unlocked state

You can tell if the car is locked or unlocked by looking at the turn signal, exterior rearview mirror and door outer handle.

Unlocking: The turn signals flash twice, the exterior rearview mirrors unfold, and the door outer handle retracts.

Locking: The turn signals flash once, the exterior rearview mirrors fold, and the door outer handle is reset.

You can touch —— **Driving**on the center display to adjust the exterior rearview mirrors, and then activate/deactivate the automatic folding function.



1 Touch the key to activate/deactivate the automatic folding function. The exterior rearview mirrors will stay unfolded when you lock the car if you turn off this function.

CAUTION

When you lock the vehicle from the outside, the UWB key and other functions left in the car will not be disabled. To prevent others from illegally using the key to operate the vehicle, please take the key away when leaving the car.

NOTE

- If you do not get a locking confirmation from the car, check if all the doors are completely closed.
- Ice formation may prevent the exterior rearview mirror from folding temporarily in cold weather, which is not a problem. It is recommended to disable the automatic folding function.
- If the doors are not opened for some time after unlocking the car, the car will lock itself again automatically.

Using the UWB key to unlock and lock

Your car is equipped with a UWB key. You can perform the following operations with the UWB key.



☐ **Lock button:** Short press the lock button to lock all doors and the tailgate and enable the anti-theft system.

Unlock button: Short press the unlock button to unlock all doors and the tailgate and deactivate the anti-theft system.

NOTE

- Clear ice and snow from the outer handle or microswitch area in cold weather before unlocking the car, so they can work normally.
- Make sure you take the UWB key with you when you leave the

The following situations may affect the operation of the UWB key:

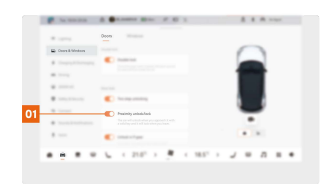
- Cars are close to facilities such as radio towers, TV towers or power stations.
- The car is surrounded by wireless devices, such as transmitters or radio broadcasts.

Activating/deactivating the approach unlocking/walkaway locking on the center display

You can unlock and lock the car without taking out the key if you activate approach unlocking/walk-away locking.

- Unlock: The car will unlock itself automatically when you come near the car with the UWB key within a certain distance when it is locked.
- Lock: The car will lock itself automatically when you take the UWB keys away from the car within a certain distance after closing all doors.

You can touch —Doors & Windows-Doors on the center display to activate/deactivate the approach unlocking/walk-away locking.

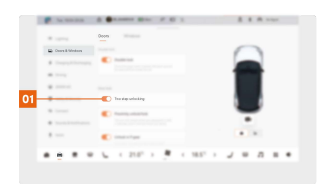


Touch the key to activate/deactivate the approach unlocking/ walk-away locking.

Two-step unlocking with the UWB key

After activating the two-step unlocking with the UWB key, press the Unlock button to unlock the driver door, press the button again to unlock all the doors.

You can touch **—-Doors & Windows-Doors** on the center display to activate/deactivate the two-step unlocking.

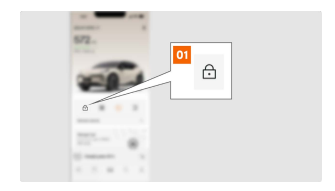


Touch the key to activate/deactivate the two-step unlocking of UWB key.

Using the ZEEKR App to unlock and lock

You can use the ZEEKR App to check the status of all doors and unlock and lock the car:

- You can unlock and lock the car remotely through the ZEEKR App after binding it successfully.
- You can unlock and lock the car through the ZEEKR App Bluetooth key when the Bluetooth key connects to the car.



Touch to unlock/lock the car.

Keyless entry system

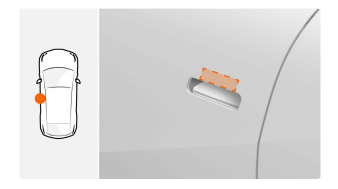
The car has a keyless entry system that lets you unlock or lock it without using the remote control key.

Using keyless entry system

Unlocking: You can unlock the car by carrying the UWB key and touching the sensor area on the driver door handle. The door handle will retract inward when you do this.



Put four fingers up into the gap of the door handle, and pull the door towards you. The electronic switch on the handle will activate the door to open by itself.



CAUTION

- Use the UWB key to lock the car when you leave it. They are the only way to lock the car.
- Make sure you have the UWB key with you when you leave the car

NOTE

 The keyless entry system may not work properly or at all if the UWB key is interfered by other signals.

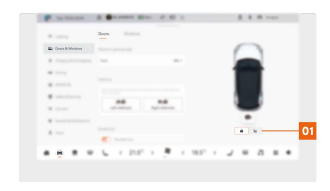
Unlocking and locking inside the car

You can unlock and lock the car from the inside in any of the following ways:

- Unlock/lock on the center display.
- Unlock/lock from the status bar of the center display.
- Auto lock
- Automatic unlock on exit.

Unlocking/locking on the center display

You can touch **—-Doors & Windows-Doors** on the center display to unlock/lock the doors and tailgate.



1 Touch the key to unlock/lock the doors and tailgate.

Unlocking/locking from the status bar of the center display

You can use the status bar on the top of the center display to lock/unlock the doors and tailgate.



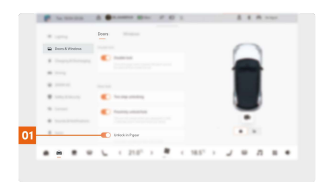
1 Touch the key to unlock/lock the doors and tailgate.

Auto lock

The doors will lock themselves automatically when all doors are closed and you drive the car faster than a certain speed.

Automatic unlock on exit

You can touch —-Doors & Windows-Doorson the center display to activate/deactivate the automatic unlock on exit.



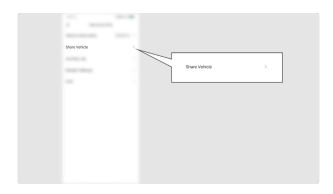
OT Touch the key to activate/deactivate the automatic unlock on exit.

Car sharing

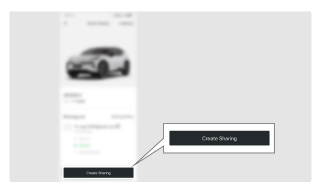
ZEEKR App allows car owners to share their cars with their family or friends.

Add vehicle sharing

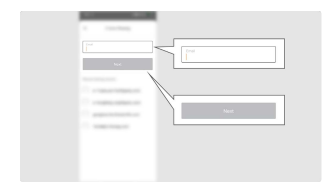
- 1 Open the **My car** interface in the ZEEKR App, and swipe down the screen to enter the **Vehcle & OTA** interface.
- 2 Touch Share Vehicle in the vehicle settings interface to enter the sharing interface.



3 Click the **Create sharing** button on the sharing interface to enter the vehicle selection interface.



4 Enter the contact information of the person you want to share the vehicle with in the **Create sharing** interface.



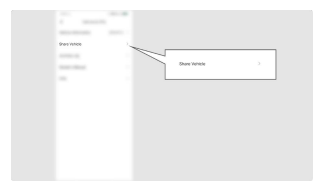
- OlClick the search box and import e-mail to search the contacts.
- OZTouch the **Next** button to enter the **Sharing Details** interface.
- 5 Touch the **Confirm to share** button to complete the process of sharing the vehicle in the **Sharing Details** interface.



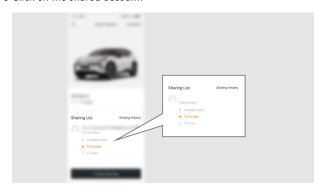
If the of the e-mail intended secondary user has been registered in the ZEEKR App, they will receive a welcome message from the ZEEKR App. Accept the invitation and create a phone key to use the vehicle. If the e-mail is not registered in the ZEEKR App, you need to register and log in to the ZEEKR App through the received e-mail message to complete the sharing process.

End using

- 1 Open the **My car** interface in the ZEEKR App, and swipe down the screen to enter the **Vehcle & OTA** interface.
- 2 Touch **Share Vehicle** in the vehicle settings interface to enter the sharing interface.



3 Click on the shared account.



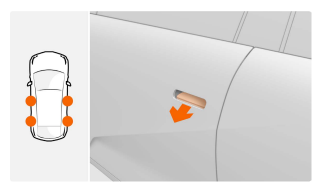
4 Select Yes or No.



NOTE

- If the intended secondary user reinstalls the ZEEKR App, changes their Bluetooth phone or fails to create a phone key after accepting the invitation, the intended secondary user can initiate to create a Bluetooth key through the ZEEKR App.
- Once the sharing is done, the secondary user can use the ZEEKR App to see the car information or control the car with the corresponding access.
- The owner can not cancel the sharing while the secondary user is using the car, and the secondary user can not voluntarily end the use of the car.

Opening/closing doors from the outside



Opening: The door outer handle retracts when you unlock the car. To open the door, pull the door panel on the top edge of the door outer handle.

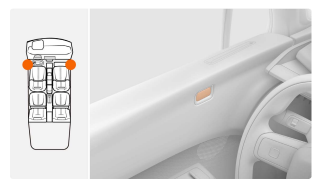
Closing: Push the door inward until it is completely closed.

CAUTION

 Do not put your hands or other body parts in the way of the door handle when the car is locked. This can prevent damage to the door handle or injury from being pinched.

Opening/closing doors inside the car

Opening/closing front doors



Opening: To open the front door, press the key on the door trim panel while push it outward.

Closing: Push the door inward until it is completely closed.

Opening/closing the rear doors



Opening: To open the rear door, press the key on the door trim panel while push it outward.

Closing: Push the door inward until it is completely closed.

WARNING

- When opening/closing the front doors, make sure the surroundings and area behind the car are safe.
- If the instrument cluster indicates the front doors are not closed even after you close them, do not drive the car. Contact the ZEEKR Service (Experience) Center right away.

CAUTION

 Be careful that the door might move because of gravity when you open it on a steep road. This could hurt you or damage the car.

NOTE

- Press the key on the door trim panel to open the doors within 10 seconds of locking them or when they are unlocked. If the doors stay locked for more than 10 seconds, you need to unlock them first and then press the key to open them.
- When the child lock is on, you can only open the rear door from outside by using the door handle.

Anti-theft system

Anti-theft alarm system is an electronic system that prevents the vehicle or objects in the vehicle from being stolen. If someone invades the vehicle illegally, the anti-theft system will provide alarms.

Anti-theft system can prevent other people from starting your vehicle illegally. The vehicle can be started only after receiving matched serial information. After the anti-theft system is enabled, it will keep monitoring the status of the vehicle lock. The anti-theft system will enter the armed state 30 seconds after the vehicle is locked. The anti-theft system will be triggered if it detects the door/hood/tailgate is not opened in legal ways.

In addition, the vehicle is also equipped with a remote anti-theft system. If the remote anti-theft system is activated, when attempting to start the vehicle, messages will pop up on the instrument display to notify that the remote anti-theft system lock is enabled and the vehicle cannot be started.

NOTE

If there is electromagnetic interference around the vehicle, such as a power plant or a signal tower, the anti-theft system cannot work properly.

Arming/disarming the anti-theft alarm system

The anti-theft alarm is automatically activated when the vehicle is locked and about 30 seconds after the vehicle is locked, it enters the alert status. After unlocking the vehicle, the anti-theft alarm system is automatically disarmed.

NOTE

- If a door is not closed, the vehicle cannot be locked and the antitheft alarm system cannot be armed.
- When locking the vehicle, if the tailgate and hood are not closed, the anti-theft alarm system will be partially armed. After closing the tailgate and hood, the anti-theft alarm system will be fully armed.

Disarming the triggered anti-theft alarm system

You can deactivate the triggered anti-theft alarm in one of the following ways:

- Start the vehicle.
- Press the Unlock button of the central control door lock.
- Unlock the vehicle through the UWB key or the ZEEKR App.

Life monitoring in the rear of the car



The car can use the radar sensors on the roof to check if anyone is left in the rear seat after it is powered off or locked. If it detects any passengers, it will sound an alarm to remind you to ensure their safety.

WARNING

- Rear seat occupancy monitoring is only an auxiliary function, and you have the responsibility to verify that the car is clear before you go.
- Rear seat occupancy monitoring may not be able to detect life forms that are too small.
- Please be aware of the network environment around the car.
 Network issues may prevent or delay the alarm messages from being sent.
- The sensors may not work properly if there are obstacles or moving objects (such as fans, water bottles, or hanging objects that may shake in the car) that can interfere with them. This may affect the accuracy and timeliness of rear seat occupancy monitoring.

Activating/deactivating rear seat occupancy monitoring

You can touch **—-Safety & Security- Safety & Security** on the center display to activate/deactivate rear seat occupancy monitoring.



1 Touch to activate/deactivate rear seat occupancy monitoring.

NOTE

When the car is unlocked, the rear seat occupancy monitoring alarm will be automatically cleared.

Instrument cluster indicators



When the rear seat occupancy monitoring fails, the indicator is displayed on the instrument cluster.

Rear seat occupancy monitoring alarm

Rear seat occupancy monitoring will give an alarm in the following ways:

■ The hazard warning lights will flash and the horn will sound.

■ You will receive a reminder through the mobile app.

Limitations of rear seat occupancy monitoring

The following situations may interfere with the rear seat occupancy monitoring:

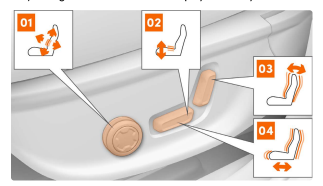
- The radar surface or its vicinity is blocked by metal material.
- There are water droplets, mist, water vapor, dust, tape, etc. on or close to the radar surface.
- The car has high-power radio equipment installed.

Adjusting the driver seat

To drive the car safely and comfortably, you can adjust the driver seat in any of the following ways:

- Adjust the driver seat with physical keys.
- Adjust the driver seat on the center display.

Adjusting the driver seat with physical keys



- Adjust lumbar support by pressing the top/bottom/front/rear section of the control button.
- O2Adjust the seat cushion height by moving the rear section of the control up/down.
- O3Adjust seat back angle by moving the control button forward/ backward.
- O4/Adjust seat forward/backward by moving the control button forward/backward.

Adjusting the driver seat via the center display

You can touch $\ \ \$ or $\ \ \ \$ or $\ \ \ \$ or seat adjustment-Driver on the center display to adjust the driver seat.



- Touch the key to enter the seat/lumbar support adjustment interface.
- O2Touch ♠, ▼, ◀ or ▶ to adjust the driver seat position/lumbar support.

WARNING

- Do not adjust the driver seat while the car is moving.
- The driver seat should be adjusted correctly to make sure the brake pedal and accelerator pedal can be operated normally. In this case, the seat should be positioned as backward as possible to ensure easy control and comfortable driving.

NOTE

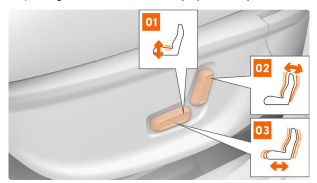
When entering the lumbar support interface, touch $^{\blacktriangle}/^{\blacktriangledown}$ to adjust the lumbar support up/down, and touch $^{\blacktriangleleft}/^{\blacktriangleright}$ to adjust the lumbar support forward/backward.

Adjusting the driver seat

To drive the car safely and comfortably, you can adjust the driver seat in any of the following ways:

- Adjust the driver seat with physical keys.
- Adjust the driver seat on the center display.

Adjusting the driver seat with physical keys



- Adjust the seat cushion height by moving the rear section of the control up/down.
- 02Adjust seat back angle by moving the control button forward/
- 03Adjust seat forward/backward by moving the control button forward/backward.

Adjusting the driver seat via the center display

You can touch \(\subseteq \text{or } \subseteq -\text{Seat adjustment-Driver} \) on the center display to adjust the driver seat.



1 Touch ♠, ▼, ♠, ▶ to adjust the driver seat position.

WARNING

- Do not adjust the driver seat while the car is moving.
- The driver seat should be adjusted correctly to make sure the brake pedal and accelerator pedal can be operated normally. In this case, the seat should be positioned as backward as possible to ensure easy control and comfortable driving.

Position memory function

You can save the positions of the driver seat, exterior rearview mirrors, and HUD that you adjust in the preferences. The preferences are linked to the ZEEKR ID. You can set three preferences for each account.

You can save, restore, or switch your preferences in any of the following ways:

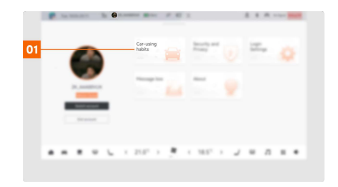
- Set preferences on the user account interface.
- Set preferences through the seat adjustment interface.
- Set preferences through the rearview mirror/HUD popup.
- Switch a preference through the account list.

Please set the following information before setting up your preferences:

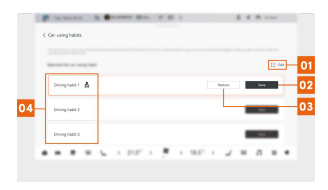
- The car is stationary and in Park (P).
- Log in to the user account on the center display.
- Adjust the driver seat, exterior rearview mirrors, and HUD to the appropriate positions.

Setting car preferences on the user account interface

1 Touch the status bar icon [®] on the center display to enter the user account interface



- 10 Touch the card to enter the preferences interface.
- 2 You can use this interface to store your preferred settings (such as seats, mirrors, and so on) in your account. When you log in again, the car will automatically adjust to your preferences.



- ${\color{red} { exttt{OI}}}$ Touch the ${\color{red} { extstyle { extstyle {1}}}}$ key to change the name and make it a shared preference.
- D2The current preference will save the positions of the driver seat, the exterior rearview mirrors, and the HUD when you touch the Save key.
- ostribe driver seat, the outside mirrors, and the HUD will return to the positions saved in the current preference when you touch the **Restore** key.
- Touch the preference name to switch to the corresponding preference.

Setting preferences through the seat adjustment interface



- 1 Display the current preference name.
- O2The current preference will save the positions of the driver seat, the exterior rearview mirrors, and the HUD when you touch the Save key.
- OZThe driver seat, the outside mirrors, and the HUD will return to the positions saved in the current preference when you touch the **Restore** key.
- 04You can store the positions of the driver seat, the outside mirrors, and the HUD in other preferences by tapping the Save as another preference key.

Setting preferences through the rearview mirror/HUD popup



- Touch the preference name to switch to the corresponding preference.
- 02The current preference will save the positions of the driver seat, the exterior rearview mirrors, and the HUD when you touch the Save key.
- **DE**The driver seat, the outside mirrors, and the HUD will return to the positions saved in the current preference when you touch the **Restore** key.
- 04You can store the positions of the driver seat, the outside mirrors, and the HUD in other preferences by tapping the Save as another preference key.

Switching a preference through the account list

You can access the account list and change preferences easily by tapping the icon [®] on the status bar of the center display.



1 The driver seat, the outside mirrors, and the HUD will adjust to the positions saved in the preference when you touch its name.

WARNING

Only use the position memory function when the car is stationary.

CAUTION

Avoid blocking the seat's movement to prevent damage to the seat.

NOTE

- The car will beep when the position memory function is activated.
- Saving as another preference will replace the previous location of the other preference.
- The Restore key is disabled and unresponsive when the car is not in Reverse (P).

Position memory function

The position memory function can store the adjusted driver seat and exterior rearview mirror positions in the preferences, which are bound to the ZEEKR ID. Each account can set three preferences.

You can save, restore, or switch your preferences in any of the following ways:

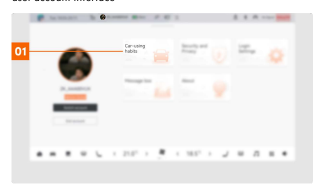
- Set preferences through the user center.
- Set preferences through the seat adjustment interface.
- Setting the preferences on the rearview mirror popup.
- Switch a preference through the account list.

Please set the following information before setting up your preferences:

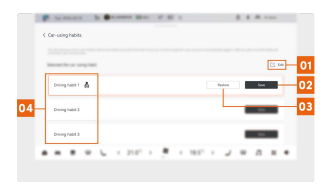
- The car is stationary and in Park (P).
- Log in to the user account on the center display.
- Adjust the driver seat, exterior rearview mirrors, and HUD to the appropriate positions.

Setting preferences through the user center

1 Touch the status bar icon ② on the center display to enter the user account interface



- 10 Touch the card to enter the preferences interface.
- 2 You can use this interface to store your preferred settings (such as seats, mirrors, and so on) in your account. When you log in again, the car will automatically adjust to your preferences.



- ${\color{red} {
 m OI}}$ Touch the ${\color{gray} {
 m I}}$ key to change the name and make it a shared preference.
- O2Touch the **Save** key to save the position of driver seat/ exterior rearview mirrors to the current preference.
- OZTouch the **Restore** key to restore the driver seat and exterior rearview mirror positions stored in the current preference.
- O4Touch the preference name to switch to the corresponding preference.

Setting preferences through the seat adjustment interface

You can touch ——J-Seat adjustment-Driver on the center display to set the seat position memory function.



- 1 Display the current preference name.
- **02**Touch the **Save** key to save the position of driver seat/exterior rearview mirrors to the current preference.
- OST ouch the **Restore** key to restore the driver seat and exterior rearview mirror positions stored in the current preference.
- O4Touch the Save as key to save the driver seat and exterior rearview mirror positions to other preferences.

Setting the preferences on the rearview mirror popup



- 1 Touch the preference name to switch to the corresponding preference.
- **O2** Touch the **Save** key to save the position of driver seat/exterior rearview mirrors to the current preference.
- O3Touch the **Restore** key to restore the driver seat and exterior rearview mirror positions stored in the current preference.
- 04Touch the Save as key to save the driver seat and exterior rearview mirror positions to other preferences.

Switching a preference through the account list

You can access the account list and change preferences easily by tapping the icon ② on the status bar of the center display.



1 Touch the preference name to switch to the driver seat and exterior rearview mirror positions saved in the preference.

WARNING

 Only use the position memory function when the car is stationary.

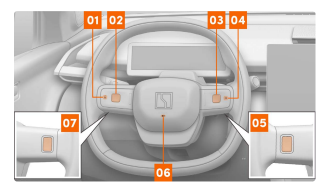
CAUTION

 Avoid blocking the seat's movement to prevent damage to the seat.

NOTE

- The car will beep when the position memory function is activated.
- Saving as another preference will replace the previous location of the other preference.
- The Restore key is disabled and unresponsive when the car is not in Reverse (P).

Introduction to the steering wheel

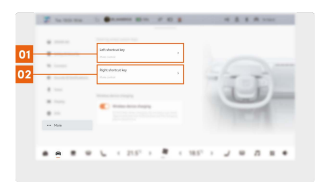


- Olivoice control: Short press the key to wake up the Virtual Personal Assistant.
- **102**Left direction key of steering wheel: You can use it to control the driver assistance system.
- Right direction key of steering wheel: You can use it to control the trip information, multimedia, rearview mirror, HUD, and air conditioning.
- O4Menu key: Short press this key to switch the display interface of the information display area on the right side of the instrument cluster (multimedia, air conditioning, trip).
- **DER** Right customization key on the back of the steering wheel: Perform custom functions (pedestrian beep, loudspeaker, source switching and mute control).

- 06Horn switch: The horn will make a sound when you press the horn switch.
- O7 Left customization key on the back of the steering wheel: Perform custom functions (pedestrian beep, loudspeaker, source switching, mute control).

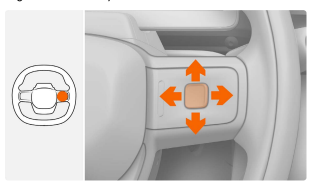
Setting customization keys on the steering wheel

You can touch **—-More** on the center display to customization keys on the steering wheel.



- 1 Touch the key to set the customization key on the left side of the steering wheel.
- **O2**Touch the key to set the customization key on the right side of the steering wheel.

Right direction key



Pushing the direction key to the left: When there is an incoming call or you are currently in a call, push it left to hang up. When there is a new call during the call, push it left to hang up the current call and answer the new call. When currently in the multimedia interface, push it left to switch to the previous song or channel.

Pushing up the direction key: To increase the volume during a call or while playing media, push up the key. Keeping pushing it up will make it even louder.

Pushing the direction key to the right: When there is an incoming call, push it right to ignore it. When on a call, push it right to mute the microphone. When there is a new call during the call, push it right to maintain the current call and answer the new call. When playing media, push it right to switch to the next song or channel.

Pressing the direction key: When there is an incoming call, press it to answer the call. When making a call or in a call, short press it to hang up. When there is a new call during the call, short press it to hang up the new call and maintain the current call. When playing media, short press it to play/pause the current media.

Pushing down the direction key: To decrease the volume during a call or while playing media, push down the key. Keeping pushing it down will make it even quieter.

Bluetooth phone icons on the instrument cluster



Hang up: Touch this icon to end the call you are making, receiving or having.



Answer: Touch this icon to answer the incoming call.



Ignore: Touch this icon to ignore the incoming call.



Mute: When this icon is displayed, the call will be muted.



Hang up current call and answer incoming call: Touch this icon to hang up the current call and answer the incoming call.



Answer incoming call and keep current call: Touch this icon to answer the incoming call and keep the current call.

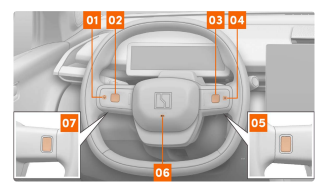


Switch call: Touch this icon to change from one call to another.

NOTE

- Press and hold Voice control and Menu key for 10 seconds at the same time to restart the infotainment system.
- You can assign the same function to both the left and right customization keys on the back of the steering wheel.
- By default, the left customization button on the back of the steering wheel enables the pedestrian warning tone, and the right one starts the DVR shooting/recording.
- When the right customization key on the back of the steering wheel is assigned to the DVR function, short press it to take a photo with the DVR; long press it to record a video with the DVR.
- You can use the left and right customization keys on the back of the steering wheel to enable the pedestrian warning tone or the loudspeaker when the car is in Reverse (P).
- You can operate the driving assistance system on the left key panel. Refer to the **Driving assistance** chapter for details.

Introduction to the steering wheel

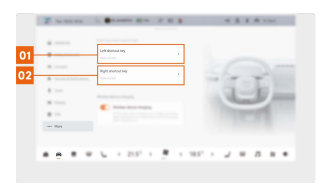


- Olivoice control: Short press the key to wake up the Virtual Personal Assistant.
- 02Left direction key of steering wheel: You can use it to control the driver assistance system.
- **©** Right direction key on the steering wheel: You can operate trip information, multimedia, rearview mirrors and air conditioning.
- **04Menu key**: Short press this key to switch the display interface of the information display area on the right side of the instrument cluster (multimedia, air conditioning, trip).
- DERight customization key on the back of the steering wheel: It allows you to customize functions such as pedestrian warning tone, amplifier, sound source switching, mute control.

- 06Horn switch: The horn will make a sound when you press the horn switch.
- O7Left customization key on the back of the steering wheel: It allows you to customize functions such as pedestrian warning tone, amplifier, sound source switching, mute control.

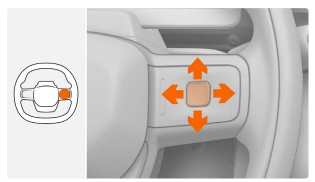
Setting customization keys on the steering wheel

You can touch **—-More** on the center display to customization keys on the steering wheel.



- 1 Touch the key to set the customization key on the left side of the steering wheel.
- 02Touch the key to set the customization key on the right side of the steering wheel.

Right direction key



Pushing the direction key to the left: When there is an incoming call or you are currently in a call, push it left to hang up. When there is a new call during the call, push it left to hang up the current call and answer the new call. When currently in the multimedia interface, push it left to switch to the previous song or channel.

Pushing up the direction key: To increase the volume during a call or while playing media, push up the key. Keeping pushing it up will make it even louder.

Pushing the direction key to the right: When there is an incoming call, push it right to ignore it. When on a call, push it right to mute the microphone. When there is a new call during the call, push it right to maintain the current call and answer the new call. When playing media, push it right to switch to the next song or channel.

Pressing the direction key: When there is an incoming call, press it to answer the call. When making a call or in a call, short press it to hang up. When there is a new call during the call, short press it to hang up the new call and maintain the current call. When playing media, short press it to play/pause the current media.

Pushing down the direction key: To decrease the volume during a call or while playing media, push down the key. Keeping pushing it down will make it even quieter.

Bluetooth phone icons on the instrument cluster



Hang up: Touch this icon to end the call you are making, receiving or having.



Answer: Touch this icon to answer the incoming call.



Ignore: Touch this icon to ignore the incoming call.



Mute: When this icon is displayed, the call will be muted.



Hang up current call and answer incoming call: Touch this icon to hang up the current call and answer the incoming call.



Answer incoming call and keep current call: Touch this icon to answer the incoming call and keep the current call.

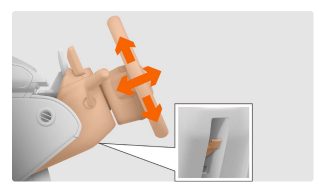


Switch call: Touch this icon to change from one call to another.

NOTE

- Press and hold Voice control and Menu key for 10 seconds at the same time to restart the infotainment system.
- You can assign the same function to both the left and right customization keys on the back of the steering wheel.
- By default, the left customization button on the back of the steering wheel enables the pedestrian warning tone, and the right one starts the DVR shooting/recording.
- When the right customization key on the back of the steering wheel is assigned to the DVR function, short press it to take a photo with the DVR; long press it to record a video with the DVR.
- You can use the left and right customization keys on the back of the steering wheel to enable the pedestrian warning tone or the loudspeaker when the car is in Reverse (P).
- You can operate the driving assistance system on the left key panel. Refer to the **Driving assistance** chapter for details.

Adjusting the steering wheel



- 1 Push the lock lever downward to release the steering wheel.
- 2 Adjust the steering wheel to a proper position.
- 3 Pull the lever back to lock the steering wheel in position.
- 4 Try to move the steering wheel up, down, forward and backward. Make sure you have securely locked it.

WARNING

- If the steering column is not locked properly, the steering wheel may move unexpectedly and make you lose control of the car.
- For safety reasons, you can only adjust the steering wheel when the car is completely stopped.

Adjusting the exterior rearview mirrors

1 To open the popup that lets you adjust the position of the exterior rearview mirrors, you can use any of these methods:



Touch the icon on the drop-down screen of the center display to enter the popup for adjusting the position of the exterior rearview mirrors.

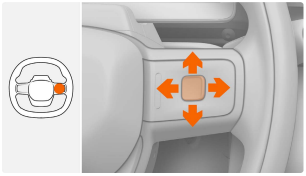
■ You can touch — Drivingon the center display to activate the exterior rearview mirror adjustment.



- Ollow the key to enter the popup for adjusting the position of the exterior rearview mirrors.
- 2 The center display will show the popup for adjusting the position of the exterior rearview mirrors. You may select the mirror that needs to be adjusted.



- Touch the key to adjust the exterior rearview mirrors (left/ right).
- **02**Touch the **Save** key to save the position of the exterior rearview mirror to the current preference.
- Out the Save as key to save the current position of the exterior rearview mirror as another preference.
- 04Touch the **Restore** key to move the exterior rearview mirrors back to the position that the current preference has saved
- 3 You can change the angle of the exterior rearview mirror by using the right direction key on the steering wheel, after you activate the position adjustment function of the exterior rearview mirror.



Push the direction key left/right to adjust the position of the exterior rearview mirror to the left/right. Push the direction key up/down to adjust the position of the exterior rearview mirror up/down.

WARNING

- Do not adjust the exterior rearview mirrors while driving.
- Do not manually adjust the Angle of the rear view mirror lens, otherwise it may damage the motor mechanism of the rear view mirror.

NOTE

- Objects seen in the exterior rearview mirror appear further away than they actually are.
- Before driving, please adjust the exterior rearview mirror to the appropriate position while the vehicle is stationary and the doors are closed.

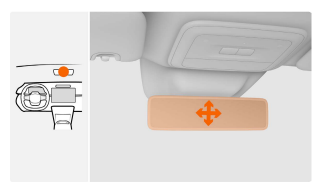
Exterior rearview mirror heating

The heating of the exterior rearview mirror shares a common switch with the rear defrosting/defogging. When the rear defrosting/defogging is turned on, the heating of exterior rearview mirrors will also be turned on to quickly remove the frost and fog on the mirrors.

WARNING

 For safety reasons, please ensure that there is no ice, snow, mist or dust on the front windshield, rear windshield, and rearview mirrors before driving.

Adjusting the interior rearview mirrors



Hold the interior rearview mirror and adjust it to the desired position.

WARNING

Do not adjust the interior rearview mirror while driving.

CAUTION

Do not hang anything on the interior rearview mirror.

Interior rearview mirror with auto dimming

The interior rearview mirror has auto dimming function, which can automatically dim itself when it detects the lights of the car behind you.

The interior rearview mirror will stop dimming automatically in these situations:

- The car is in Reverse (R).
- The car power is off.

CAUTION

There is a sensor on the interior rearview mirror, so do not clean it with glass cleaner.

Tyre pressure monitoring system

The dTPMS system in your car checks the tire pressure with sensors on the valves of each wheel.

You can touch ****-My car-Tire pressure monitoring** on the center display to check the tire status.



You can also touch $extstyle{\minimise}$ -Driving on the center display to check the tire status.



Tire overheating, tire leakage, low sensor battery alarm

If the alarm is activated, you will hear a sound and see the corresponding tire flashes on the instrument display. A message will also show up to tell you what is wrong.

Low tire pressure alarm

When the alarm is activated, the tire with the problem will flash, and the tire pressure monitoring system failure warning light will stay on. You will hear a sound and see a message on the instrument display to tell you what is wrong. The low tire pressure alarm will stop after you inflate the tires to the correct pressure value when they are cold.

WARNING

If the tire pressure monitoring system status indicator keeps flashing and then stays on while you are driving, stop the car safely and contact the ZEEKR Service (Experience) center right away.

NOTE

- Check the tire pressure often and keep it in the right range (you can find the recommended tire pressure values on the label on the driver's side B-pillar).
- dTPMS can not indicate in advance the sudden tire damage caused by external factors (such as a blowout), nor can it identify the natural and even pressure loss of all tires developed over time.

Many factors can lead to dTPMS fault:

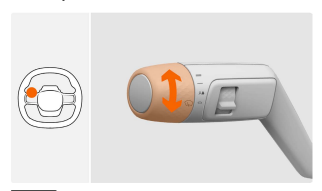
- Incompatible tires are installed or hubs are modified.
- There is liquid in the tire or tire repair fluid is injected.
- The car has snow chains on the tires and is driving.

- The car is near places like TV stations, gas stations, airports, etc. that make strong radio waves or electrical noise that can interfere with the system.
- The car has accessories that can affect the radio receiver or the electrical system.

CAUTION

 You should only replace the wheels with the ones that ZEEKR recommends, or dTPMS may not work well and it may be unsafe to drive.

Front wiper and washer





Move the paddle to this position to turn off the front wipers.



Move the paddle to this position to enable the auto wiping of the front wipers.



Move the paddle to this position to make the front wipers work at normal speed.



Move the paddle to this position to make the wipers speed up.

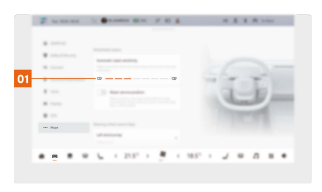
CAUTION

- To prevent damage to the wiper, clear any ice and snow from the windshield before using it in winter, and check that the wiper blade is not stuck to the glass.
- To avoid damaging the wiper blades or reducing their cleaning performance, clean the windshield first if it has dust, bird droppings, insects, tree pulp or other foreign objects on it.
- Make sure the windshield is wet before activating the wipers, or you may damage both the blades and the glass.
- To extend the lifespan of the wiper blades, clean and inspect them often.
- Use only washer fluid that meets the specifications, or you may harm the washers.
- Replace the wiper blade if the rubber is hard, cracked, or leaves scratches or unclean areas on the windshield.

Auto wiping of the front wiper

You can find the rain and light sensor behind the windshield near the interior rearview mirror. When the paddle is in the A• position, the rain and light sensor will control the wipers and their speed based on how much it rains.

You can touch \triangle -More on the center display to set the sensitivity of front wipers.

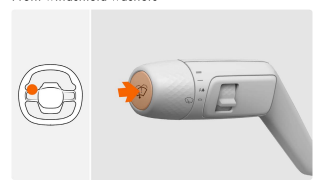


1 Touch or scroll the key to set the automatic wiper sensitivity.

CAUTION

 Disable the wipers before servicing the blades or using an automatic car wash. Otherwise, the wipers may activate and get damaged.

Front windshield washers

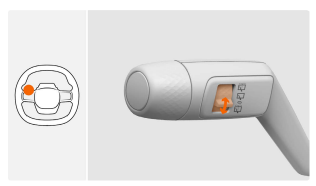


To activate the front wiper washer, press the key on the paddle. The wipers will swipe a few times.

CAUTION

 Avoid using the washers when the fluid freezes on the windshield. This can block your vision.

Rear wiper and washer





Move the paddle to this position to activate the washer and the wiper. The wiper will swipe a few times.



Move the paddle to this position to activate the rear wiper.



Move the paddle to this position to turn off the Rear wipers.

CAUTION

- To prevent damage to the wiper, clear any ice and snow from the windshield before using it in winter, and check that the wiper blade is not stuck to the glass.
- To avoid damaging the wiper blades or reducing their cleaning performance, clean the windshield first if it has dust, bird droppings, insects, tree pulp or other foreign objects on it.
- Make sure the windshield is wet before activating the wipers, or you may damage both the blades and the glass.
- To extend the lifespan of the wiper blades, clean and inspect them often.
- Qualified washer fluid should be used, non-qualified washer fluid may cause damage to the washers.
- Replace the wiper blade if the rubber is hard, cracked, or leaves scratches or unclean areas on the windshield.

NOTE

■ When you move the lever to the top position ♠, the washer will activate and the wiper will wipe several times before operating continuously. When you move the lever to the lowest position ♠, the washer will activate and the wiper will wipe several times before ceasing operation.

Preparation before driving

Instrument cluster



- OI Driving speed: Showing the current driving speed.
- O2Power meter: Showing how much power the car is using when driving; showing how much power the car is regaining when recovering energy.
- **03 Right information display area**: Showing media, Bluetooth phone, trip, and mileage. It also alerts you to any issues with the car.
- **04Temperature and time**: Showing the current temperature and time
- **05READY indicator**: Showing that the car is in READY state.

- **O¿ Estimated range:** Showing how much more the car can travel with the high voltage battery in its current state.
- **07 Gear indicator icon:** Showing the current gear.

Indicator and warning symbols

NOTE

• Indicators and failure warning light may vary depending on the car's settings and software versions..

Indicator icons





Turn indicator: The indicator flashes when you activate the turn signal switch. When you activate the hazard warning light switch, the turn signals on both sides flash.



READY indicator: When you start the car and put it in Drive (D) or Reverse (R), this indicator comes on.



Low beam indicator: When the low beams are enabled, this indicator comes on.



High beam indicator: When the high beams are enabled, this indicator comes on.



AHB ON indicator: When the high beams are not activated but AHB is on, the indicator comes on.



AHB activated indicator: When AHB is on and high beams are activated, this indicator comes on.



Rear fog lamp indicator: When the rear fog lamps are enabled, this indicator comes on.



Position light indicator: When the position light are enabled, this indicator comes on.



Low-speed reverse emergency brake indicator: When the low-speed reverse emergency brake is turned on, this indicator comes on.



Auto hold indicator: When Auto hold is activated, this indicator comes on.



ESP OFF indicator: When ESP is turned off, this indicator comes on.





Child safety lock indicator: When the child safety lock is turned on, this indicator comes on.



HDC ON indicator: When HDC is on but not activated, this indicator comes on.



HDC activated indicator: When HDC is on and activated, this indicator comes on.



HDC disabled indicator: When the brake system overheats and HDC is disabled, this indicator comes on.



Charging cable connected indicator: When external charging cable is connected, this indicator comes on.



Low battery indicator: When the high voltage battery is low, this indicator comes on.



Power limit indicator: When the car power is limited, this indicator comes on.



CMSF disabled indicator: When the CMSF is disabled, this indicator comes on.

Failure warning light icons

Warning icons: The failure warning light means that the car has a serious problem or that some key functions are not working. This can make the car unsafe to drive. Make sure the fault is eliminated before driving. Contact the ZEEKR Service (Experience) Center if you are unsure about the fault.

Warning and fault messages will be displayed on the instrument display. An audible signal and/or a failure warning light may come with some messages.

CAUTION

 Stop the car safely right away and follow the instrument prompts if a failure warning light comes on while driving.

NOTE

 After the car starts, the system will self-check and some failure warning light will briefly light up and then go off



Anti-lock Brake System (ABS) failure warning light: The failure warning light indicates a possible ABS problem if it turns on after starting the car or while driving.



Yellow steering system failure warning light: The yellow failure warning light coming on indicates a decrease in the performance of the power steering system.



Red steering system failure warning light: The red failure warning light coming on indicates that the steering system has failed.



AHB failure warning light: When AHB system fails, the failure warning light comes on.



High beam failure warning light: When high beams fail, the failure warning light comes on.



Low beam failure warning light: When low beams fail, the failure warning light comes on.



12V battery charging failure warning light: When the charging system fails, the failure warning light comes on.



Lamp height manual adjustment failure warning light: When the lamp height manual adjustment fails, the failure warning light comes on.



LKA failure warning light: When the LKA fails, the failure warning light comes on.



Position light failure warning light: When the position light fail, the failure warning light comes on.



ESP status indicator:When ESP fails, the indicator stays on. The failure warning light flashes when ESP is working.



TPMS failure warning light: The failure warning light stays on when one or more tires have extremely low pressure. When TPMS fails, the light flashes and then stays on.



Collision Mitigation Support Front (CMSF): When CMSF fails, the failure warning light comes on.



Red brake system failure warning light: When the brake fluid level is low or either the brake fluid level sensor or the Electronic Brakeforce Distribution (EBD) fails, the red light comes on.



Emergency steering assistance failure warning light: When the emergency steering assistance fails, the failure warning light comes on.



Yellow brake system failure warning light: When the brake system fails, the yellow light comes on.



EPB failure warning light: When EPB is working or fails, the failure warning light flashes. After EPB is enabled, the failure warning light comes on.



Seat belt reminder failure warning light: When the driver or front passenger seat belt is unbuckled, the failure warning light comes on. If the failure warning light remains on after the seat belt is fastened, it indicates that a fault with the seat belt system has been detected.



Power system failure warning light: When a fault occurs with the power system, the failure warning light comes on.



Airbag failure warning light: When a fault occurs with the airbag system or seat belt pre-tensioner system, the failure warning light comes on.



Blind spot warning failure warning light: When the blind spot warning fails, the failure warning light stays on.



Rear seat occupancy monitoring system failure warning light: When the rear seat occupancy monitoring system fails, the failure warning light comes on.

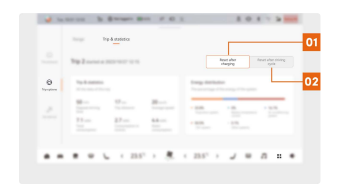
Viewing trip information

You can also touch ***-My car-Trip options-Trip statistics** on the center display to reset trip 1 and trip 2.



Ol Reset: Touch the key to reset trip 1.

Scroll up on this interface to set trip 2.



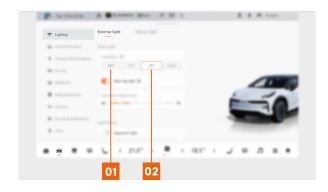
- Reset when charging: After selecting the option, trip 2 will be reset automatically during charging.
- **O2**Reset after driving cycle: After selecting the option, trip 2 will be reset automatically when stopping the car.

NOTE

The trip data will be reset to zero when either trip 1 or trip 2 reaches 9999.9 km or the driving time reaches 99 hours and 59 minutes.

Activate/deactivate the high and low beams

You can touch —Lights-Exterior lights on the center display to set the exterior lights.



- 1 Touch the key to turn off the lights.
- 02Touch the key to enable the low beams, front and rear position lights and rear license plate lights.

You can also set the exterior lights through **-Light control** on the drop-down screen of the center display.

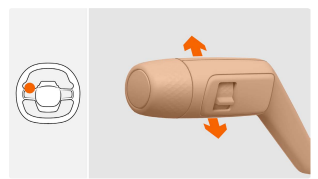


Touch the key to turn off the lights.



Touch the key to enable the low beams, front and rear position lights and rear license plate lights.

Activating/deactivating high beams



On: When the car is started and the low beams are on, push the paddle forward once to enable the high beams.

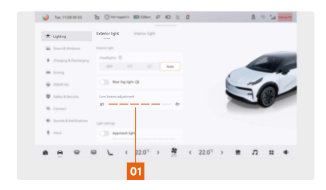
Off: When the high beams are turned on, pull the paddle towards the steering wheel to turn them off.

NOTE

- The daytime running lights will turn on automatically when the car enters the driving status.
- Please activate the low beams on the center display before activating the high beams.

Manual adjustment of low beam height

You can touch — Lights-Exterior lights on the center display to set the low beam height.



Tap/scroll the horizontal bar to set the height of low beams.

When there are people in the rear seat and/or the trunk is loaded, the low beams may be lifted. Please adjust the height of low beams to the appropriate position.

Activate/deactivate the auto lights

You can touch **—-Lights-Exterior lights** on the center display to enable the auto light.



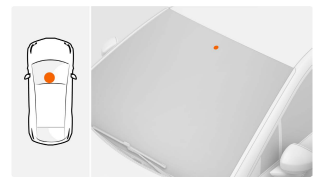
1 Touch the key to enable the auto light function.

You can also enable the auto light through **-Light control** on the drop-down screen of the center display.



Touch the key to enable the auto light function.

The auto lights can detect the external light intensity through the rain and light sensor. When it's dark outside, the automatic headlights will automatically turn on the low beams, position lights, license plate lamp and indicators on the instrument panel. They will also turn off automatically when there is enough light.



The rain and light sensor is located on the upper section of the front windshield.

CAUTION

Do not block the rain and light sensor as it may affect the performance of the auto lights and wipers.

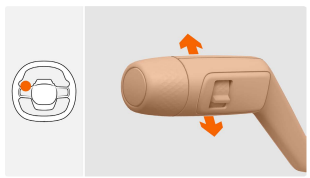
Active High Beam

When AHB is on, the lights will automatically switch to low beams when detecting a car in front of you. This is to avoid dazzling the driver of the car in front of you and improve safety and comfort while driving at night.

WARNING

AHB is only an assist system and can not handle all situations in place of the driver. Therefore, it is always your responsibility to manually switch between high and low beams depending on traffic or weather conditions.

Activating/deactivating AHB



On: To enable AHB, push the paddle forward twice when the car starts and the low beams are on.

Off:To disable AHB, pull the paddle all the way towards the steering wheel.

Instrument cluster indicators



When both low beams and AHB are on, but high beams are not activated, the indicator is displayed on the instrument cluster.



When both low beams and AHB are on, but high beams are activated, the indicator is displayed on the instrument cluster.



When AHB fails, the indicator is displayed on the instrument cluster.

NOTE

- The daytime running lights will turn on automatically when the car enters the driving status.
- Please activate the low beams on the center display before activating AHB.
- When the light contrast is insufficient (such as on foggy or rainy days), AHB may not work properly.

Activate/deactivate the rear fog lamps

You can touch —Lights-Exterior lights on the center display to activate/deactivate the rear fog lamps.



1 Touch the key to activate/deactivate the rear fog lamps.

You can also activate/deactivate the rear fog lamps through **-Light control** on the drop-down screen of the center display.



Touch the key to activate/deactivate the rear fog lamps.

NOTE

The rear fog lamps can only be turned on when the low beams or auto light is turned on.

Activate/deactivate the position lights

You can touch **=-Lights-Exterior lights** on the center display to enable the position lights.



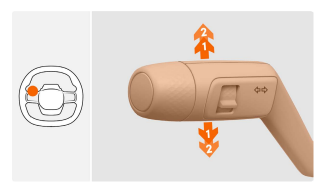
1 Touch the key to enable the position lights. The rear license plate light will be on at the same time?

You can also activate/deactivate the position lights through **-Light control** on the drop-down screen of the center display.



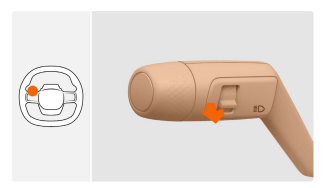
Touch the key to enable the position lights. The rear license plate light will be on at the same time1

Activate/deactivate the turn signals



- Nove the paddle up/down gently to make the turn signals flash for three times.
- Move the paddle up/down to the end to make the turn signals keep flashing.

Using the overtake light



To flash high beams when overtaking the car ahead, you can operate the paddle towards the steering wheel and release it.

NOTE

 To turn off the high beams or AHB when they are on, you can pull the paddle once towards the steering wheel.

Using the hazard warning lights

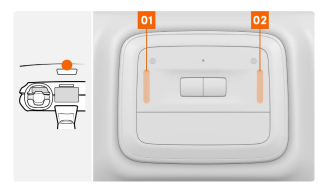


To turn on the hazard warning lights when the car encounters a traffic accident or emergency situation, you can press the hazard warning light key.

NOTE

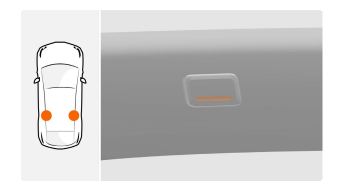
The hazard warning lights will come on automatically in the event of a crash.

Using the reading light



- OR Reading light switch: To activate/deactivate the front reading light, you can touch this area. To increase/decrease brightness, you can scroll this area.
- O2 Reading light switch: To activate/deactivate the front reading light, you can touch this area. To increase/decrease brightness, you can scroll this area.

To turn the rear reading light on/off, you can touch the rear reading light area.



NOTE

- When the car door is opened, the reading light will turn on immediately. After all doors are closed for a period of time, the reading lights will turn off immediately.
- You can turn the front reading light on/off again within a certain period of time to change the color of the reading light (white, yellow).

Setting backlight brightness

You can touch — Display on the center display to set the brightness of the center display, instrument display and switch backlight.



- To adjust the brightness of the instrument display and interior backlight, you can slide the slider.
- O2To adjust the brightness of the center display, you can slide the slider.
- 03To activate the automatic adjustment function for the center display, you can touch the Auto brightness key. The center display will automatically adjust the brightness according to the ambient light intensity.

You can also set the brightness of the center display through **-Quick control** on the drop-down screen of the center display.



- 1 To adjust the brightness of the center display, you can slide the slider.
- 02To activate the automatic adjustment function for the center display, you can touch the **Auto** key. The center display will adjust the brightness automatically based on the ambient light intensity

NOTE

When the light is bright, the instrument display and some switch backlights will remain at their maximum value, and adjusting the brightness will not have any effect.

Setting the interior ambient light

Ambient lights are used to ensure that the light in the car will not be too dim during driving, and also to create a pleasant driving environment.

You can touch **—-Lights-Interior lights** on the center display to set the ambient light.



- 1 Touch the key to activate/deactivate the ambient lights.
- 22To adjust the brightness of the ambient light, you can slide the slider
- O3Touch the key to activate/deactivate the courtesy light and farewell light.
- 04To adjust the ambient light color, you can slide the slider or touch the color position.
- OSTo choose the form of ambient light, select from monochrome, breathing or music show.

You can touch — Lights-Interior lights on the center display to activate/deactivate the courtesy light or farewell light.



- 1 Touch the key to activate/deactivate the courtesy light.
- O2 Touch the key to activate/deactivate the farewell light.
- O3 Touch the key to complete the settings.

To activate/deactivate all ambient lights, touch the



icon on the drop-down screen of the center display.

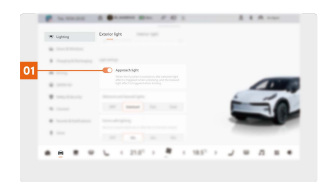
NOTE

■ The breathing effect is only displayed in monochrome mode.

Using the approach light

When the approach light function is turned on, the exterior lights will remain on for 30 seconds when approaching or unlocking the car with a key. This provides you with road lighting.

You can touch **=-Lights-Exterior lights** on the center display to activate/deactivate the approach light.



1 Touch the key to activate/deactivate the approach light.

You can touch **—Lights-Exterior lights** on the center display to activate the welcoming sequence when you want to have more fun approaching your car.

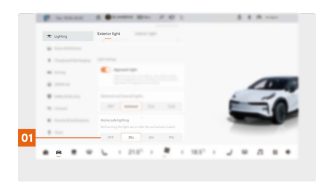
CAUTION

When the approach light and welcoming sequence are turned on simultaneously, there is no courtesy light effect.

Using the Follow-Me-Home light

When you exit the car in low light conditions, the low beams and front and rear position lights will remain on for a short period of time to illuminate your path.

You can touch **—Lights-Exterior lights** on the center display to set Follow-Me-Home.



OI Set the duration of the Follow-Me-Home (off, 30 seconds, 60 seconds, 90 seconds).

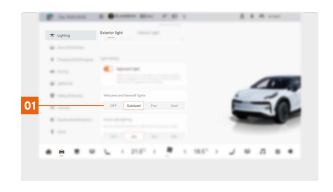
NOTE

- When you exit the car in low light conditions and Follow-Me-Home is turned on, the low beams and front and rear position lights will remain on for a short period of time to illuminate your path.
- If the Follow-Me-Home light is on and the doors are then opened and closed, the Follow-Me-Home light will recalculate the time.

Courtesy light and farewell light

Some lights will switch on or off in a specific sequence when you lock or unlock the car, and you will hear a sound effect to greet you or say goodbye.

You can touch — Lights - Exterior lights on the center display to set the courtesy light and farewell light.



Touch the key and select welcoming sequence (off, subdued, fun. cool).

When you activate the welcoming sequence, the car will show you a light display and play a sound effect on the exterior lights when you lock or unlock it.

CAUTION

When the approach light and welcoming sequence are turned on simultaneously, there is no courtesy light effect.

Travel safely

Safety system

Safety system consist of several safety devices, which work together to help protect you and passengers in the event of an accident. Depending on the specific situation, different Safety system are enabled.

- Seatbelts
- Airbags

If one or more airbags or seatbelts are triggered, the safe mode will be triggered, the doors will unlock automatically, which will help the occupants escape and rescue personnel save life. At the same time, cut off the high voltage system to avoid high voltage leakage. If it is necessary to restore the system, please contact the ZEEKR Service (Experience) Center for maintenance.

WARNING

- Safety system cannot prevent all possible injuries that may occur in a traffic accident and is also unable to find and remove all risks during driving, please drive the vehicle safety and prudence.
- After the safe mode is triggered, please leave the vehicle immediately for a safe area, then call the police or ask for help.
- After the safe mode is triggered, never attempt to repair the vehicle by yourself or to reset the electrical system.
- Please contact the ZEEKR Service (Experience) Center for inspection after any collisions.

CAUTION

 After the safe mode is triggered, the vehicle shall not be driven or towed. It is recommended transported on a flatbed trailer to the ZEEKR Service (Experience) Center for inspection/repairs.

Seatbelts

Purpose of seat belt

Wearing a seat belt correctly can protect passengers from head and chest injuries and reduce personal injury in a collision accident.

WARNING

- Before each trip, each passenger must fasten the seat belt in the correct way *Using seatbelts* (p. 99).
- Each seat belt is for one person only. Sharing a seat belt with others (including children) is not allowed.
- Children need to use suitable child protection devices when riding in the car until they are big enough to wear the seat belt, which is mainly designed for adults.
- Fully retract the seat belt when it is not in use, so it does not hang loosely.
- Leave the seat belt as it is. Do not remove it or install any devices that might affect its routing or tension.
- After the car is involved in any collision, contact the ZEEKR Service (Experience) Center right away and have them inspect the seat belt device.

Travel safely

Seat belt reminder

The seat belt reminder is there to tell the car passengers to buckle up before driving. When the car is started and the driver and/or passengers does (do) not fasten their Seatbelts, the corresponding failure warning light icon & on the instrument display will come on.

When the car is in motion and the driver and/or passengers either do not buckle up or unbuckle their Seatbelts, the seat belt reminder failure warning light icon & will come on and beep after a specific speed or mileage is reached. The sound will stop after a while, but the failure warning light icon & will stay on until the passengers buckle up.

WARNING

 If the failure warning light icon & remains on after all passengers have buckled up, immediately stop the car in a safe location and contact the ZEEKR Service (Experience) Center.

CAUTION

The system may confuse heavy objects on passenger seats with unbuckled passengers, so do not put them there.

Seat belt inspection

Seat belt is an important component. Please check the seat belt as follows every time before driving. Contact the ZEEKR Service (Experience) Center if you notice any exception.

- Check whether the seat belt is distorted or dirty.
- Check the seat belt for serious wear, cuts and burns.

- Insert the latch plate into the buckle and press together until you hear a click indicating it is locked in place. Pull the latch plate in the opposite direction to check that it is securely fastened.
- Pull on the belt quickly to check if it retracts/tightens automatically.

Cleaning the Seatbelts

Please use the dedicated detergent and sponge to clean the Seatbelts. Make sure the Seatbelts are completely dry in the shade before you use them.

WARNING

 Do not use bleach, dye or chemical solvents to clean the Seatbelts. They may severely weaken the performance of the seat belt webbing.

Retractor with pre-tensioner

The seat belt pre-tensioner and retractor work together to help keep the passengers in place by tightening the seat belt when certain types of collisions (depending on the angle and severity of the impact) occur.

WARNING

- After a collision, the retractor becomes hot and could scald you.
- The smoke and dust formed when the retractor is triggered could irritate skin and eyes in the event of prolonged exposure. If dust (fames) infects the eyes and skin abrasions, flush them immediately; if sickness remains, seek medical attention immediately.

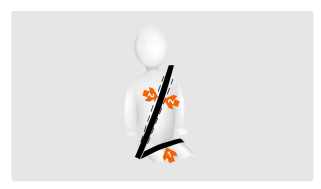
NOTE

When the retractor with a pre-tensioner is triggered, a small amount of dust (smoke) is emitted and a loud noise may be heard. It is a normal condition and will not cause a fire.

Using seatbelts

Fastening a seatbelt

- 1 Adjust the seat to the right position.
- 2 Slowly pull the seatbelt out of the retractor and insert the lock tongue into the buckle until a click is heard.
- 3 As shown, position the lap seatbelt across the hip as low as possible.
- Make sure that the shoulder seatbelt stretches across the entire shoulder and across the chest.



WARNING

- The seat back must be straightened during driving.
- Please check whether there is any foreign matter (such as food residue) at the buckle socket when wearing the seatbelt. If yes, take it out in time.
- The seatbelt lock tongue should only be inserted into the matched buckle to ensure its normal operation.
- When sitting in the seat, tighten the seatbelt, remove all slack and ensure that it fits firmly the body without any twists.
- Never put the seatbelt behind your back, under your arm or across your neck. The seatbelt should be away from your face and neck, but not fall off your shoulder.
- If seatbelts cannot function properly, contact the ZEEKR Service (Experience) Center to handle it.

Releasing a seatbelt

Press the release button on the seatbelt buckle to retract the seatbelt automatically.

If the seatbelt does not retract fully, help it retract by hand and ensure it does not hang loose.

WARNING

When releasing the seatbelt, it is advisable to hold the seatbelt before pressing the unlock button to prevent it from retracting too guickly.

Safety of pregnant occupant

It is very important for pregnant women to fasten their seatbelts properly when riding in the vehicle.



Before a pregnant woman drives a vehicle, she should consult a doctor if she can drive. To reduce the risk of injuring you and the fetus, you should adjust the seat position to keep your abdomen away from the steering wheel on the premise of operating the vehicle properly.

When pregnant women use the seatbelts, place the shoulder belt over your shoulder and across the center of your chest to the side of your abdomen. The lap seatbelt should lay snugly around the thighs and be as low as possible under the abdomen.

WARNING

• Position the lap belt under the abdomen as snug as possible.

Airbags

Airbags are passive auxiliary protection devices that are used in conjunction with seat belts to provide additional protection for the passenger's head and chest.

The airbag device will only operate when the car is started. Seat belts and airbags work together to provide protection. If the seat belt is not used or is used incorrectly, it may reduce or eliminate the protection provided by the airbag in the event of a collision.

The airbag control module monitors the operating conditions of each unit and controls airbag deployment and seat belt pretensioning when a collision event is detected. If an airbag deploys in a collision, it is quickly inflated with air and then deflates in a short period of time when compressed.

Precaution on airbags

When using the car, please always observe the following precautions.

WARNING

- Do not install or place any accessories (such as cup holders, cassette holders or stickers) on the places where airbags are located
- It is strictly forbidden to modify, disassemble and install airbags and related components by yourself.
- Drivers and passengers must wear seat belts properly and remain seated. Young children should use a suitable child seat or safety cushion.
- Do not use any electrical test equipment or device in the proximity of airbag system components or appliance.
- Air bag system can only provide one-time accident protection. If the airbag has been deployed, components of the air bag system must be replaced.
- Do not drive with deployed airbags. Contact the ZEEKR Service (Experience) Center immediately.
- If the airbag is deployed, do not touch its components and the interior parts (such as the steering wheel, dashboard and/or both sides of the roof rails) around the airbag storage area.
- The dust (smoke) formed when the airbag deploys could cause skin and eye irritation in the event of a prolonged exposure. If dust (fames) infects the eyes and skin abrasions, flush them immediately with large amounts of water; if sickness remains, seek medical attention immediately.

Airbag deployment conditions

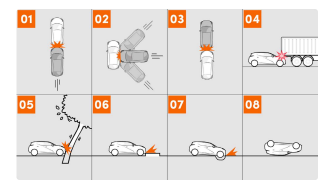
During certain collisions, impacts or decelerations caused by a collision, the airbags and other safety devices would deploy, which depends on many factor, such as the severity of the collision, angle, speed and object impacted.

Travel safely

Deployment	Triggering conditions	
Front airbags	A frontal collision takes place and the airbag device meets the triggering conditions.	
Side airbags	A frontal/side collision takes place and the airbag device meets the triggering conditions.	
Head safety air curtains	A frontal/side collision takes place and the airbag device meets the triggering conditions.	
Remote side airbag	A side collision occurs and the triggering conditions are met.	

Situations when airbags may not deploy

The airbag deployment depends on the collision conditions. The driving speed, impact angle and force are the main factors. For example, the airbags may not deploy in the following situations:

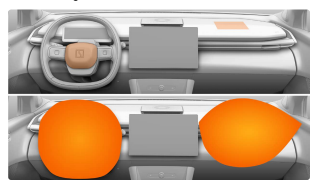


- 1 When the car is rear-ended by the car behind.
- 02When the car is involved in a side collision.
- When the car collides with fixed objects (like the forward vehicle or walls) or soft objects (like snowdrifts or bushes).
- O4When the car collides with a container truck or drives into the lower part of a large car.
- **05**When the car collides with easy-to-deform objects like trees.
- 06When the car collides with short objects like steps.
- **107** When the car falls into a deep hole or pit suddenly.
- **08**When the car rolls over.

NOTE

- If the collision point concentrates on a specific location (such as a tree or a pole) and the collision force is not strong enough, the airbag may not be triggered.
- The degree of damage to the body structure does not necessarily determine whether the airbag is triggered or not.

Front airbags



The driver's AIRBAG is mounted inside the center of the steering wheel, which is marked "Airbag" Words. The passenger side airbag is installed in the passenger side dashboard, marked on the dashboard "AIRBAG".

If the front airbags are triggered, the deployed airbags can reduce the severity of head and chest injury.

Enable or disable the front passenger airbag

Normally, the front passenger side airbag is activated. Only when you are in a special situation, you can deactivate the front passenger side airbag.

The enabling/disabling switch for the passenger airbag is located on the passenger end of the instrument panel and is accessible when the front passenger door is opened.

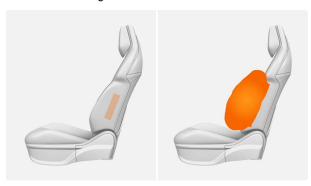


Enable or disable the front passenger side airbag as follows:

- 1 Pull the switch outward.
- 2 Shift the switch to on or off gear.

Travel safely

Front side airbags



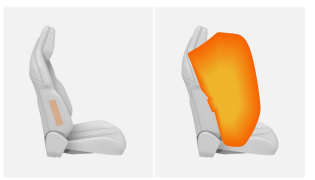
The front side airbag is installed on the outboard side of the front seat, where the seat is marked with text "AIRBAG".

When the car is subjected to a violent lateral impact, the front side airbag deploys between the passenger and the door panel to protect the passenger's chest, shoulder and hip from being injured.

WARNING

- Do not put objects in the area between the outside of the seat and the door panel.
- Do not use the seat covers on the front seat backs.

Remote side airbag

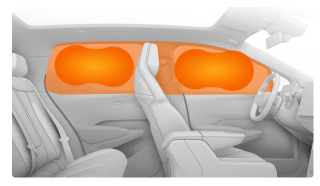


The remote side airbag is installed on the right side of the driver seat, and indicated with the "AIRBAG" marking.

WARNING

- Do not place any object in the area between the right of the driver seat and the center console.
- Do not use a seat cover on the driver seat backrest.

Head safety air curtains



The head air curtains are installed along both sides of the ceiling and extends to the A-pillar guard to protect passengers sitting in the outer seats. The trim panels are marked with the word "AIRBAG".

In a side and/or frontal collision, the head safety air curtains deploy to help prevent your and passengers from striking the heads against the inner wall of the car.

WARNING

- Never hang or tie heavy items on the roof handles The coat hooks are only designed for light coats and jackets (not for hard objects such as umbrellas).
- Do not place any items onto the deployment area of the airbag.
- Do not place a large number of items on the trunk and the rear seats.
- Do not install anything on the roof lining, door pillars or side panels.

Opening/closing windows

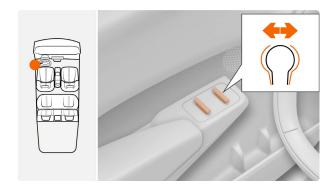
You can open/close windows in any of the following ways:

- Open/close windows through the control buttons.
- Open/close windows on the center display.
- Opening/closing windows through ZEEKR App.

Opening/closing windows through the control buttons

Control all windows through the control panel on the driver door. The front passenger can operate the window by using the control buttons on the corresponding door.

Travel safely



Automatic lifting/lowering (pulling back/pushing forward briefly). Manual lifting/lowering (pulling back/pushing forward for a long while).

Opening/closing windows on the center display

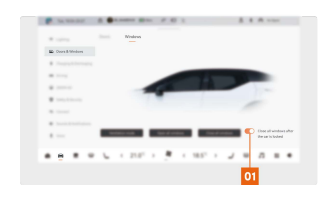
You can touch **—- Doors & Windows-Windows** on the center display to open/close the windows.



- Touch the key to activate the ventilation mode. After activating this function, the window will open partially to improve the air quality inside the car.
- 12 Touch the key to open all windows.
- 03Touch the key to close all windows.

Close-windows-on-lock

You can touch **-Doors & Windows-Windows** on the center display to set the close-windows-on-lock.



10 Touch the key to activate/deactivate close-windows-on-lock.

After the close-windows-on-lock is turned on, windows will close automatically when locking the car with the ZEEKR App, UWB key, approach unlocking/walk-away locking.

Opening/closing windows through ZEEKR App

You can view all window status information and open or close the windows through the ZEEKR App:

- After the car is successfully bound, you can remotely open or close the windows through the ZEEKR App.
- When the Bluetooth key is connected to the car, you can also open or close the windows through the ZEEKR App Bluetooth key.



Touch this icon on the My car interface of the ZEEKR App to open/close the windows.

Window delayed control

The windows still can be opened and closed through the control buttons within 120 seconds after the car disconnects battery with the doors closed.

Anti-pinching

The anti-pinch function is enabled when the window is closed automatically. If the window touches an obstacle while it is closing, it will stop closing and reopen.

WARNING

- Do not leave children or pets alone in the car (without activating Pets Mode). Children or pets may unintentionally operate the window control buttons.
- When operating a window, be sure to avoid pinching any body parts of other people, especially when using the close-windowson-lock function.
- The anti-pinching function will not be enabled when raising or lowering the windows manually.
- It is recommended to enable child safety locks when there are children in the car. The driver shall be responsible for the operations of other passengers (especially the incorrect operation of children), and guide them to operate windows in a correct manner.
- If the car is locked through the UWB key or the mobile phone App, make sure children or passengers will not be pinched during the lifting of the windows.

CAUTION

• If the windows can not raise and lower automatically, please try to open and close all the windows once manually to initialize the windows. If the windows still can not raise and lower automatically, please contact the ZEEKR Service (Experience) Center.

NOTE

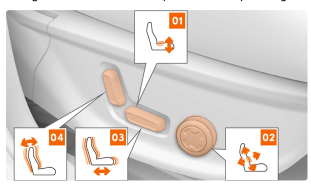
- You can stop the automatic window raising and lowering by pulling up or pressing the control button to any position during the process.
- If you open/close the window several times in a short period of time, this feature will be temporarily disabled. When the window does not respond, please wait for a while.
- When it is raining and the car is locked, the windows will close automatically.

Adjusting the front passenger seat

You can adjust the front passenger seat in any of the following ways:

- Use the seat button to adjust the front passenger seat.
- Adjust the front passenger seat on the center display

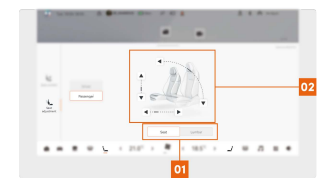
Using the seat button to adjust the front passenger seat



- Adjust seat cushion height by moving the rear section of the control button up/down.
- O2Adjust lumbar support by pressing the top/bottom/front/rear section of the control button.
- O3Adjust seat forward/backward by moving the control button forward/backward.
- O4Adjust seat back angle by moving the control button forward/ backward.

Adjusting the front passenger seat on the center display

You can touch \(\subseteq \subseteq \)- Seat adjustment- Passenger on the center display to adjust the position of the front passenger seat.



- Touch the key and select to adjust the front passenger seat/ lumbar support.
- O2Touch ♠, ▼, ◀, ▶ to adjust the position of front passenger seat.

NOTE

When the center display switches to the lumbar support interface, touch ▲/▼ to adjust the lumbar support up/down, or touch ◀/▶ to adjust the lumbar support forward/backward.

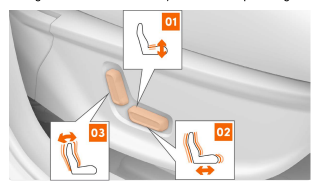
Adjusting the front passenger seat

You can adjust the front passenger seat in any of the following ways:

- Use the seat button to adjust the front passenger seat.
- Adjust the front passenger seat on the center display

Travel safely

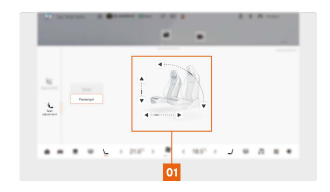
Using the seat button to adjust the front passenger seat



- Ol Adjust seat cushion height by moving the rear section of the control button up/down.
- O2Adjust seat forward/backward by moving the control button forward/backward.
- O3Adjust seat back angle by moving the control button forward/backward.

Adjusting the front passenger seat on the center display

You can touch 🖵 🚅 - Seat adjustment - Passenger on the center display to adjust the position of the front passenger seat.



○ Touch A, ▼, ◄, ▶ to adjust the position of front passenger seat.

Front seat heating

Enable the seat heating in cold weather to gradually heat the seats to a comfortable temperature and improve comfort. You can activate/deactivate the front seat heating in any of the following ways:

- Activate/deactivate the front seat heating on the center display
- Activate/deactivate the front seat heating through the ZEEKR App

Activating/deactivating the front seat heating on the center display



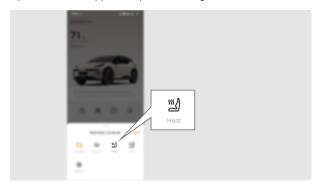
- OI Touch the key to turn off the heating function of the driver and front passenger seats.
- O2Touch the key to adjust the driver seat heating level (off 3 2 1 off).
- Touch the key to adjust the front passenger seat heating level (off 3 2 1 off).

WARNING

If you or your passengers in the car can not sense the seat temperature (for example, the patient, the disabled, the unconscious, etc.), please do not use the seat heating function.

Setting the front seat heating function through the ZEEKR App

1 Open the ZEEKR App and tap seat heating.



2 Touch the **heat** key on the **Air conditioning** interface to enter the **heat** interface and set the seat heating function.

Travel safely



- Olick the heating button to enter the seat heating setting interface.
- 02Touch 222 to adjust the heating level of the seat.

Driver seat ventilation

You can enable driver seat ventilation in high-temperature conditions to get more comfortable. You can activate/deactivate the driver seat ventilation in any of the following ways:

- Activate/deactivate the driver seat ventilation on the center display
- Activate/deactivate the driver seat ventilation through the ZEEKR App

Activating/deactivating the driver seat ventilation on the center display

You can touch — J-Seat comfort- Seat Climate on the center display to activate/deactivate the driver seat ventilation.



- OI Touch the key to turn off the ventilation function of the driver and front passenger seats.
- 02Touch the key to adjust the ventilation level of the front passenger seat.
- O3 Touch the key to adjust the ventilation level of the driver seat.

Setting the driver seat ventilation function through the ZEEKR App

1 Open the ZEEKR App and tap seat ventilation.



2 Touch the **Vent** key on the **Air conditioning** interface to enter the **Vent** interface and set the seat ventilation function.



- 1 Touch the **Cabin** key to enter the cabin setting interface.
- **02**Touch to adjust the seat ventilation level.

Front seat massage

You can set up a seat massage in any of the following ways:

- Seat knob sets seat massage.
- Seat massage is set on the center display.

Seat knob sets seat massage

1 Turn the seat function switch knob.

Travel safely



- OTFunction switch knob: Turn this knob to switch to different seat functions.
- 02Function adjustment option.
- 2 Press the corresponding function adjustment key to adjust the seat.



- Trunction adjustment key: There are four keys in four directions.
- Press the left/right key to switch between seat massage modes
- O3Press the up key to activate/deactivate seat massage. Press the down key to set the seat massage intensity (low-medium-high-low).

Seat massage is set on the center display

You can touch Laptapping -Seat comfort- Vibration on the center display to set up seat massage function.



- Olick the button turn off the seat massage function.
- O2Click the button to set the passenger seat massage intensity.
- O3Click the button to set the massage intensity of the driver seat.
- O4Click the button to set the seat massage mode.

WARNING

When the center display shows the reverse image and SOS call interface, turning the seat function switch knob will not display the corresponding seat function adjustment popup on the center display.

Adjusting the head restraints of rear seats

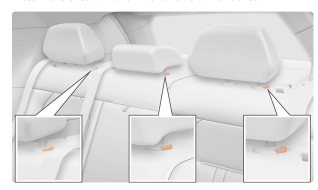
Adjusting the height of head restraints of rear seats

The head restraints of rear seats can be moved up or down by the rear passengers to fit their height. This is to ensure that the head restraints support the passenger's head as much as possible and are higher than the passenger's head top.

Moving the head restraint upwards: Pull the head restraint up to the appropriate height.

Moving the head restraint downwards:

1 Press the release button on the left side of the rear seat.



2 Move the head restraint up or down until you find the height you want. Then let go of the button to fix the head restraint in place.

Travel safely

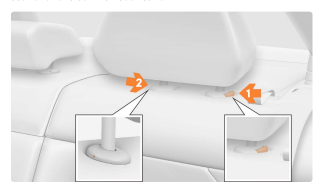
3 Press the head restraint again to ensure the head restraint is locked in place.

NOTE

The height of the head restraint of rear center seat can not be adjusted.

Remove the head restraints of rear seats

- 1 To get more space for removing the head restraints, tilt the seat back forward.
- 2 Press the release button on the left side of the rear seat.
 Placet a suitable tool into the hole on the right side of the rear seat and take out the head restraint.



Installing the head restraints of rear seats

1 Fold the rear seat.

- 2 Align both posts with the corresponding holes on the seat back.
- 3 Press the lock button and push down the head restraint.
- 4 Fold the seat back backward and lock it in place.
- 5 Properly adjust the head restraint and make sure it is locked in place.

WARNING

- The head restraint should be in its normal use position when someone sit in the rear seat.
- Before you drive the car, check that the head restraint is in place and adjusted properly. Do not let anyone sit in the rear seat if any head restraint is removed. The head restraint protects the passengers' necks from injury in case of a sudden brake or a crash. Make sure the removed rear head restraints are stored properly. Otherwise, in the event of an accident or emergency braking, the head restraint may be thrown out due to inertia.

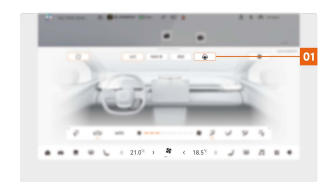
Heating steering wheel

In cold weather, you can turn on the heating steering wheel function to gradually heat the steering wheel to a comfortable temperature and improve your comfort:

- Activate/deactivate the heating steering wheel on the center display.
- Automatic heated steering wheel.

Activating/deactivating the heating steering wheel on the center display

You can set the heating steering wheel through the driver cab **Air conditioning** control on the center display.



Touch the key to activate/deactivate the automatic heating steering wheel.

Automatic heated steering wheel

You can activate/deactivate the automatic heated steering wheel through the driver cab **Air conditioning** setting on the center display.



1 Touch the key to activate/deactivate the automatic heated steering wheel.

NOTE

When the car is started and the automatic heating steering wheel is on, it will automatically enable if the outside temperature is below 10 °C and the battery has sufficient power.

Child lock

You can open/close the child lock in the following ways:

- Open/close the child lock through the door setting interface on the center display.
- Open/close the child lock through the drop-down screen shortcut control interface on the center display.

NOTE

When the child lock is turned on, the child lock indicator on the instrument comes on. At this time, you can not open the door using the corresponding door inner handle. The door can only be opened by the corresponding door outer handle or via the center display.

Opening/closing the child lock through the door setting interface on the center display

Prevent children sitting in the rear seats from opening the rear doors and windows accidentally. You can touch —— Doors & Windows—Doors on the center display to activate/deactivate the left and right child locks.



- 1 Touch the key to activate/deactivate the left child lock.
- Touch the key to activate/deactivate the right child lock.

Opening/closing the child lock through the drop-down screen shortcut control interface on the center display



Touch the key on the drop-down screen on the center display to activate/deactivate the left child lock.



Touch the key on the drop-down screen on the center display to activate/deactivate the right child lock.

Mounting points for child seats

Child safety

Children should always be seated safely when riding in the car.

Infants and children must be restrained in suitable child safety seats appropriate for their age and size.



Do not use a rear-facing child restraint system on a seat protected by a front airbag in the activated state.

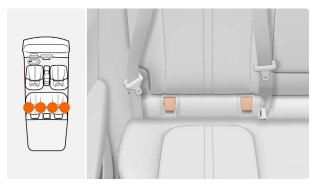
WARNING

- The safety of children in the car is the responsibility of adults when driving.
- Do not allow children to stand or kneel on the seat or stay in the trunk area.
- Do not leave children unattended in a car and do not allow children to carry keys.
- Before traveling, you should enable the child lock function to prevent children from opening the doors and windows from inside the car.

- Please put the child in the safety seat, and do not hold the child in your arms.
- Be sure to install the child seat on the seat with ISOFIX installation position.
- Passengers whose height is less than 140cm or whose age does not meet local regulatory requirements are not allowed to sit in the front passenger seat.

Installing an ISOFIX child safety seat

Always follow local laws and regulations and refer to the user manual or installation instructions when installing child safety seats or infant seats.



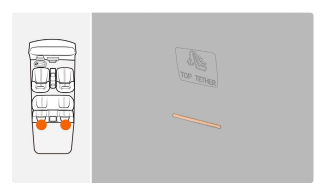
- 1 Always follow the child safety seat manufacturer's instructions to install the child safety seat in the ISOFIX anchorages.
- 2 Pull the child safety seat away and shake it from side to side to ensure that it is secured in place.

WARNING

- If the child safety seat is not correctly secured, children can be seriously injured or killed in a collision or or sudden brake.
- Children under 7 years old are advised to use child safety seats when traveling.

Using top tether anchors

The car is equipped with child safety seat top tether anchors in the rear side of the backrests.



Secure the child safety seat as per the user manual or installation instructions.

1 Behind the backrest, find the top tether anchorage located on the lower section of the rear seat.

- 2 Adjust the head restraints up, pass the top tether strap through the head restraints so that it is between the two rods of the head restraints.
- 3 Attach the tether strap hook to the anchorage.
- 4 Tighten the top tether strap to remove any slack.

WARNING

- Do not route a top tether strap over the top or side of the head restraint.
- Never use a single tether or a single lower anchorage to install more than one child safety seats.
- Child seat anchorages are designed to withstand only those loads imposed by a correctly fitted child seat. Under no circumstances can they be used for adult seat belts or seat tethers.

NOTE

The top tethers are intended for forward-facing child safety seats. ZEEKR recommends that small-sized children should sit in rear-facing child safety seats.

Recommended child safety seat specification

Choosing an appropriate child safety seat device

There are various types of child safety seats on the market. It is recommended that you use approved and appropriate child safety seats for your children. There are three basic types of child safety seats:

Rear-facing child safety seat.

- Forward-facing child safety seat.
- Booster cushion.

ZEEKR generally recommends that infants and children between 3 - 4 years old should use rear-facing child seats. Forward-facing child safety seats are available for children who outgrow rear-facing child safety seats . A booster cushion is a device that helps a child fit better in a seat belt when they are too big for a forward-facing child safety seat.

Recommended child safety seats

	Seat position			
Mass group	PSS FR	Rear outboard seats	Rear center seat	
Group 0, up to 10 kg	×	U/L	Х	
Group 0+, up to 13 kg	×	U/L	Х	
Group I, 9 to 18 kg	×	U/L	Х	
Group II, 15 to 25 kg	Х	U/L	Х	
Group III, 22 to 36 kg	Х	U/L	Х	

U: The seat is suitable for universal category restraints approved for use in this mass group.

L: The seat is suitable for particular child restraint systems specified in the list of the child restraint system. Such restraints may be designed for use on vehicles in the "vehicle-specific", "restricted" or "semi-universal" categories.

X: No child restraint system is permitted in this mass group. ZEEKR suggests: Use the Baby First Space Castle - Z child seat if the child is in the I group.

ZEEKR suggests: Use the Baby First Yaozhi i-Size (R542C) child seat or Yaozhi-S i-Size (R542D) child seat if the child is in the III group.

NOTE

- The child safety seats recommended above are for reference only. Whether you will buy it or not is depending on your personal needs. Any responsibility caused by the child safety seats should be taken by the product's manufacturer.
- If the child safety seat interferes with the head restraint during installation, the head restraint can be removed. Please store the removed rear head restraint properly.

ISOFIX child safety seat table

	Size class	Size type	Seat position		
Mass group			PSS FR	Rear out- board seats	Rear center seat
Group 0 up to 10 kg	E	ISO/R1	Х	IL	X
Group 0 +, up to 13 kg	Е	ISO/R1		IL	x
	D	ISO/R2	X		
	С	ISO/R3			
Group I, 9 to 18 kg	D	ISO/R2	Х	IL	X
	С	ISO/R3	^		
	В	ISO/F2		IL, IUF	X
	В1	ISO/F2X	×		
	Α	ISO/F3			
Group II, 15 to 25 kg	/	/	X	X	Х
Group III, 22 to 36 kg	/	/	Х	Х	Х

IL: Suitable for particular ISOFIX child restraint systems. These child restraint systems are designed for use on vehicles in the "vehicle-specific", "restricted" or "semi-universal" categories.

IUF: Suitable for ISOFIX forward-facing child restraint systems of universal category approved for use in the mass group.

X: Not suitable for ISOFIX child restraint systems.

ZEEKR suggests: Use the Baby First Qimeng - Z child seat if the child is in the I group.

NOTE

- The child safety seats recommended above are for reference only. Whether you will buy it or not is depending on your personal needs. Any responsibility caused by the child safety seats should be taken by the product's manufacturer.
- Please refer to B.3.4 of GB 14166-2013 "Safety-belts, restraint systems, child restraint systems and ISOFIX child restraint systems for occupants of power-driven vehicles" for the dimension classifications and fixed modules of the ISOFIX child restraints system.

Virtual Personal Assistant

You can use the Virtual Personal Assistant to control car functions (e. g., windows, air-conditioning and seats, etc.). The system will help you perform the action after you tell your command. You can turn on the Virtual Personal Assistant in any of the following ways:

- Press the Virtual Personal Assistant key on the steering wheel.
- Touch the Virtual Personal Assistant image on the center display.
- Speak out the wake-up word.

Pressing the Virtual Personal Assistant key on the steering wheel



Press Ψ on the left key panel of the steering wheel, or say the wake-up word and wait the system to give audible prompts.

WARNING

 As the driver, you are always responsible for driving the car safely and carefully and following all applicable traffic laws and regulations.

Tapping the Virtual Personal Assistant image on the center display



Touch the Virtual Personal Assistant image on the center display to activate it.

Speaking out the wake-up word

Speak out the default wake-up word "HiZEEKR" and wait the system to give audible prompts. You can touch -Voice settings on the center display to query and set the Virtual Personal Assistant.

Keep the following notes in mind when using voice commands:

- Speak at your usual speed and in a normal tone when giving a command
- Speak clearly and avoid slang words and dialect.

Travel safely

- Keep the car quiet when using the Virtual Personal Assistant.
- The voice commands can be monitored when the system is responding.
- \blacksquare To cancel a voice command , press ${}^{\textcircled{Q}}$ on the right key panel of the steering wheel again.
- When the system responds, you can adjust the volume through the right direction key on the steering wheel or the navigation bar on the center display.

NOTE

- Make sure the network is good when using the voice command.
- When the window is open, noises caused by wind may interfere the normal functioning of the voice control.
- When the voice system detects that the user's conversation contains a wake-up word or pronunciation similar to the wakeup word, it may also be activated and then beep.

On-board 12V battery

The front armrest box has a 12 V power supply that can power electronic devices.



WARNING

- When the 12 V battery is not in use, be sure to close the protective cap. Do not allow water or any other liquids or food residues in contact with the power outlet.
- Connected devices may heat up when being charged. Please ensure that high-temperature devices will not cause personal injuries or property loss.

CAUTION

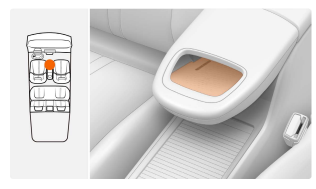
- Do not use electrical accessories with the rated voltage/power higher than 12 V/180 W.
- Do not connect devices with large or heavy plugs, which could loosen while driving.
- Do not use devices that can cause interference with the car's radio receiver or electrical system.

Smart device charging

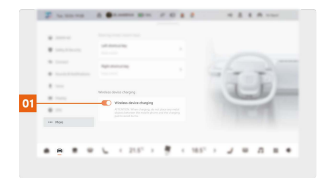
The car is equipped with one wireless charger and several charging ports, you can charge your smart devices or transmit data in any of the following ways:

- Wireless charging pad.
- Front charging port.
- Charging port at the rear of the tunnel console.

Wireless charging pad



You can touch \blacksquare -More on the center display to activate/deactivate the wireless charger.



1 Touch the key to activate/deactivate the wireless charger.

The smart device starts charging wirelessly and the status bar in the center display shows the icon $^{1/2}$.

CAUTION

- Do not place a credit card or other magnetic objects on the wireless charging pad to avoid any damage.
- Do not place coins, metal keys, metal rings or other items containing metallic materials with mobile phones in the wireless charging area.
- When the driver is not inside the car, do not leave the mobile phone charging inside the car to avoid safety risk.
- Do not check the charging status of your cellphone for a long time while driving to avoid any traffic accidents.

NOTE

- Wireless charging pad only supports charging equipment satisfying wireless charging protocol.
- It may affect charging efficiency or even can not be charged at all when placing the cellphone out of the charging area.
- Only one mobile phone can be charged at once.
- A case that is too thick for your phone may prevent it from charging.
- The situation that the wireless charging stops/restores charging the mobile phone may occur intermittently when driving on a bumpy road.
- If the mobile phone can not be charged normally, make sure the wireless charging area is clear of foreign matter and the mobile phone is in the area first.
- If the temperature of the mobile phone is too high, the car will stop charging the mobile phone to protect battery and will continue charging the mobile phone when the temperature cools down.

Front charging port

There are two charging ports installed in the front row. The left Type C port can charge smart devices such as mobile phones/tablets. The right Type C port supports data transmission and charging. It can be used for data transmission between smart devices such as mobile phones and tablets and the infotainment system. It can also be used for charging smart devices. The left Type C port supports quick charging, with a maximum output power of 27W. The right Type C port supports high-power fast charging with a maximum output power of 60 W.



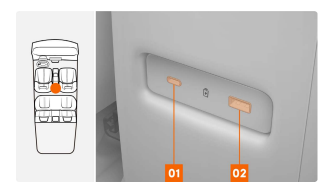
- 1 Type C charging port (27 W).
- **02**Type C data transmission/charging port (60W).

NOTE

 Supported data transmission format: WAV, MP3, RealAudio, VQF, AAC, APE, MP4, 3GP, AVI, MKV, WMV, MPG, VOB, MOV, MPEG, M4V, H.264 etc.

Charging port at the rear of the tunnel console

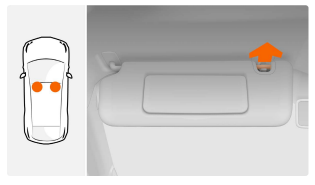
At the rear of the tunnel console, there are two charging ports for rear passengers to use. The maximum output power of Type A and Type C is 18 W.



- OI Type C port.
- 02Type A port.

Sun visor

There are sunvisors above the driver and front passenger. When sunlight shines on the car from the front or both sides of the car, you can directly turn down the sunvisors or pull them out of the fixing clips and turn them to the door side to block the sunlight.



NOTE

- Using the sunvisors reasonably can help protect you from dazzling sunlight during driving.
- The light inside the vanity mirror cover lights up automatically when you open it.

Travel safely

Starting and driving

Driving notes

Follow the local laws and regulations when you drive a car, and always keep safety as your top priority.

WARNING

- You should always keep your hands on the steering wheel while driving the car.
- Keep your focus on the road and avoid any distractions from passengers or electronic devices while driving the car.
- Install the foot pad correctly to make sure that it will not affect you to operate the pedal while driving.
- Do not adjust the position of the display screen, steering wheel, seats, inside and exterior rearview mirrors while driving, otherwise the car may be out of control.
- Do not stick your arms, heads or any other body parts out of the car when you are driving, as this is not allowed for any passengers.
- In case the car underside gets damaged by a collision while driving, visit a ZEEKR Service (Experience) Center right away.
- Drivers are prohibited from using handheld phones or operating display control buttons while driving the vehicle.

Car power-on

To power on the car automatically, you need to unlock it and open the driver door in the following manner:

- Unlocking the car with a UWB key.
- Unlocking the car with a Bluetooth key.
- Unlocking the car remotely through the mobile app.

The center display will be off when the car is powered off. You can turn it on again by doing any of these things:

- Open any door.
- Press the brake pedal.
- Within 30 seconds of the car being off, you can turn on the center display by touching it twice.

Car power-off

You can power off the car in any of the following ways. When the car is in a power off state, the center display is turned off:

- Powering off the car by locking it.
- Powering off the car on the center display.

Powering off the car by locking it

- 1 Make sure the car is stationary.
- 2 Shift into Park (P).
- 3 Leave the car with the key.
- 4 Use the key to lock the car and power it off.

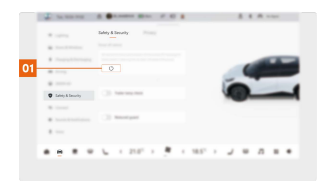
NOTE

With the Parking Comfort function activated, the vehicle will not power off automatically when it is locked with the key.

Powering off the car on the center display

You can touch =- Safety & Security- Safety & Security on the center display to power off the car.

Starting and driving



1 Touch the key to power off.

WARNING

 Before the car comes to a complete stop in a safe area, it is not allowed to power off the car. Or it may cause serious accidents.

NOTE

When the car is stationary and any of the following situations occur, the car will automatically power off:

- SOC is below 5%.
- When no one is sitting in the front seats and all doors are closed.
- The set parking comfort time is up.
- SOC is below 20% when using the parking comfort is turned on.

Starting the car with an UWB key

After entering the car with an UWB key, you can enable the car in the following ways:

- 1 Keep the UWB key in the car.
- 2 Press the brake pedal and shift into Drive (D) or Reverse (R). The READY indicator will come on. The car can now move properly.

WARNING

- Before starting the car, make sure the seats, steering wheel and rearview mirrors are in a safe and comfortable position.
- Before starting the car, check whether the brake pedal can be pressed fully.
- Please check whether the surrounding environment meets the conditions for the safe start of the car. If not, do not start the car.

NOTE

Only properly programmed UWB key can start the car.

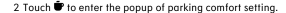
Parking comfort

Once the parking comfort is turned on, the car will remain powered on and you can continue to use functions such as air conditioning and multimedia.

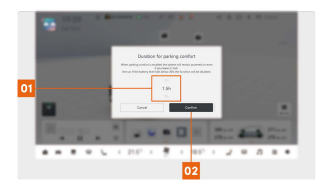
Setting the parking comfort on the center display

You can enable the parking comfort by following these steps:

1 To enter the drop-down screen quick control interface, slide the screen down from the upper edge of the center display.



3 Set the parking comfort in the popup.



- Old Slide to set the duration of parking comfort.
- **02**Touch to enable the parking comfort.

Deactivating Parking Comfort through mobile app

You can deactivate Parking Comfort by following these steps:

- 1 Open the ZEEKR App to go to the air conditioner settings screen.
- 2 Touch the Parking Comfort key to deactivate Parking Comfort.



1 Touch the key to deactivate Parking Comfort.

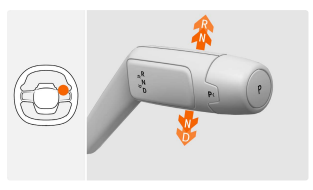
The parking comfort will automatically exit when any of the following situations occur:

- The set parking comfort time is up.
- The car is put in Drive (D) or Reverse (R).
- SOC is below 20%.
- When the central display restarts.

CAUTION

- Please set the duration reasonably as prolonged use may affect subsequent driving, battery performance, or service life due to continued electricity consumption.
- You can only deactivate Parking Comfort with the mobile app, and you cannot activate it with the app.

Shift gears



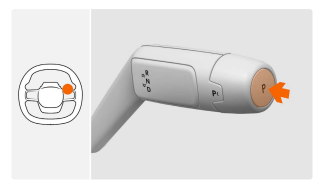
Press the brake pedal. Move the gear selector into different gears: Reverse (R), Neutral (N), and Drive (D). The corresponding gear information will be displayed on the instrument.

- Reverse (R): To reverse the car, press the brake pedal, move the gear selector upwards to cross the resistance point, and then shift into Reverse (R).
- Neutral (N): To stop the car temporarily, press the brake pedal, move the gear selector up/down, and hold it at the resistance point for a while, and then shift into Neutral (N).
- Drive (D): To drive forward, press the brake pedal, move the gear selector downward to cross the resistance point, and then shift into to Drive (D)

NOTE

- The reversing lights comes on when the car is put in Reverse (R).
- When the car is put in Drive (D)/Reverse (R) and the brake pedal is released but the accelerator pedal is not pressed, the car will move forward/backward slowly.
- Press the brake pedal when the car is in Neutral (N) and Maintain mode is not activated to prevent the car from rolling down.

Park (P)



Park (P): Press the Park (P) key to enable Park (P).

If the driver doesn't press the brake pedal or the accelerator pedal and any two of the following conditions are met after the car is started and is stationary, Park (P) will enable automatically.

- The driver unbuckles the seat belt.
- The driver door is opened.

■ The driver leaves the seat.

NOTE

When the car is put in Park (P), EPB will be enabled at the same time.

Acceleration mode

The car is equipped with three acceleration modes, each with different power characteristics. You can touch — Driving on the center display to choose the appropriate acceleration mode based on personal needs and specific road conditions.



- Subdued: The power response is gentle and allows for a longer range.
- **22Standard**: The power response is moderate, balancing driving performance and range.
- **Sport**: The power response is fast, allowing for a strong driving experience.

CAUTION

When the Subdued Mode is selected, the heating steering wheel function can not be used. When the sport mode is selected, the Maintain mode in the Stopping Mode can not be used.

Instrument cluster indicators



When the car's power is limited, the indicator is displayed on the instrument cluster.

Regenerative braking

When the car brakes or coasts, the regenerative braking system works and the car converts kinetic energy into electrical energy to be stored in the high voltage battery, extending the range.



01 Regenerative braking power.

The regenerative braking system will not operate when any of the following situations occur, including but not limited to:

ABS is triggered.

- ESP is triggered and the ₹ indicator on the instrument cluster flashes.
- Stop mode is set to "Crawling" and the car is traveling at the lowest speed.

Setting the regenerative braking level

You can touch **-- Driving** on the center display to set the regenerative braking level.



O1 Set the regenerative braking level (Normal, Sport).

When the regenerative braking level is set to high, the car speed drops rapidly after the accelerator pedal is released, which can be abrupt. On the other hand, when the regenerative braking level is set to middle, the car speed drops slowly after the accelerator pedal is released, which provides a more comfortable ride.

WARNING

Regenerative braking is an auxiliary function that can not replace braking and its braking effect alone can not meet the requirements for safe driving. Drivers should apply the brakes in a timely manner according to the actual situation to ensure safe driving.

NOTE

- The amount of regenerative braking depends on factors such as the current high voltage battery status, set regenerative braking level and car speed.
- When the regenerative braking function significantly reduces the car speed, the brake lights will automatically turn on to alert the car behind.

Steering assistance

The car has three different modes of steering assistance, which give you different levels of help with steering the wheel. You can touch ——
-Driving on the center display to select the steering assistance mode that suits your personal preferences and the road conditions.



- Comfort: The car helps you more with steering and you don't need to use as much force to turn the steering wheel.
- **02Normal:** The car gives you some help with steering.
- **Sport:** The car does not help you much with steering and you need to use more force to turn the steering wheel.

Instrument cluster indicators



When the performance of the power steering system weakens, the indicator is displayed on the instrument cluster.



When the power steering system fails, the indicator is displayed on the instrument cluster.

Stop Mode

You can touch **—-Driving** on the center display to set stop mode based on personal needs and specific road conditions.



- Crawling: After releasing the accelerator pedal, the car will slowly coast down and continue to move at the lowest speed.
- O2Maintain: After releasing the accelerator pedal, the car will be slowed down by braking and gradually stopped. AUTO HOLD will then be enabled to keep the car stationary.

The maintain mode will not be activated when any of the following situations occur (including but not limited to):

- Advanced driving assistance such as ACC or LCC has been enabled.
- HDC is turned on.

- The driver seat belt is unfastened or the driver door is opened.
- The acceleration ability is set to sport.

WARNING

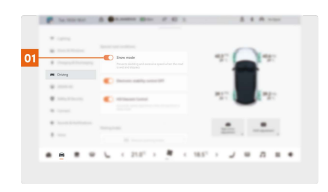
The stop mode is only an auxiliary function and is not a substitute for driving your car safely and prudently, which you are always responsible for doing. In case of an emergency, please press the brake pedal in a timely manner for braking.

NOTE

After the accelerator pedal is released, when the car is in a coasting or braking state and meets the working conditions of regenerative braking, the regenerative braking function Regenerative braking (p. 136) will be automatically enabled.

Snow Mode

When driving on shallow snow or icy roads, you can activate the snow mode to get a better driving experience. You can touch —
-Driving on the center display to activate/deactivate the snow mode.



1 Touch the key to activate/deactivate the snow mode.

CAUTION

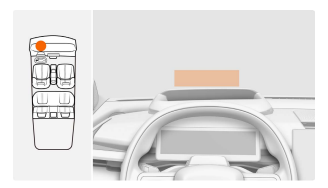
When the snow mode is turned on, the acceleration mode (Subdued, Standard, Sport), Maintain mode, ACC, and LCC can not be used.

All wheel drive

Your car has an electric all wheel drive system that can smartly switch between rear-wheel drive and all wheel drive depending on the driving modes, speed, road conditions and how much you press the accelerator. The car usually operates as a rear-wheel drive when it is in comfort or standard mode and driving on urban roads. However, it can switch to all wheel drive when it needs more power or speed, such as when you press the accelerator pedal hard or when the car is in special modes like sport or snow.

Head up display (HUD)

HUD, or head-up display, shows car speed, driving assistance, navigation, and more on the windshield in front of you.



Setting HUD

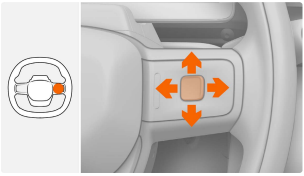
- 1 You can access the popup for HUD adjustment in the following ways:
 - Touch on the drop-down screen of the center display to enter the popup for HUD adjustment.
 - You can touch Driving on the center display to adjust HUD, and enter the popup for HUD adjustment.
 - Touch in the bottom left corner of the center display to return to the homepage of the center display. Touch in the car control card on the homepage to enter the popup for HUD adjustment.

2 On the HUD interface, you can perform the following operations:

Starting and driving



- 10 Touch to activate/deactivate HUD.
- 3 When the HUD interface is displayed on the center display, you can adjust the HUD with the right direction key on the steering wheel.



Push the arrow key left/right to reduce/increase the brightness of the head-up display; Press the arrow keys up or down to adjust the height of the head-up display.

WARNING

- Before driving, make sure that the position and brightness of HUD image do not hinder driving safety. An accident may happen if the image's position or brightness is not adjusted properly, as it may block the driver's view.
- Please drive safely and avoid looking at HUD for too long, as you might miss pedestrians and objects on the road ahead of you.

Position memory function

The car has a function that remembers the position of HUD, so you can save the HUD positions you use often and quickly bring them back on the center display *Position memory function* (p. 55).

NOTE

- The system will save the current status of the HUD position, seat position, and exterior rearview mirror position when you store the position.
- You need to log in to your account first before you can store or restore a memory position, as the HUD position memory function is linked to your account. You can save up to 3 preferences with a single user account.

HUD snow mode

You can turn on the HUD snow mode when you drive in areas with white backgrounds like snow. This will change the color of the information display to orange, so you can see it better.

- 1 Open the HUD popup on the center display.
- 2 In the HUD popup, turn on the HUD snow mode.



10 Touch to open snow mode.

HUD AR navigation

By activating AR navigation, the system can overlay the navigation information on the real road, so you can see steering and other navigation guidance on the actual road.

- 1 Open the HUD popup on the center display.
- 2 In the HUD popup, turn on the HUD AR navigation.

Starting and driving



1 Touch to turn on the AR navigation.

Precautions for cleaning and use

It is important to keep the HUD projector area clean. Use a clean, dry microfibre cloth to gently clean the HUD projector area. If needed, you can moisten the cloth slightly.



01 HUD projector area.

CAUTION

- Keep any container with liquid away from the HUD projector. The liquid could damage the electrical components if it gets inside the projector area.
- The HUD projector and windshield's projection area should be free of any objects or stickers, and always clean and dry.
 Otherwise, the HUD may not work properly.
- Avoid touching or throwing anything with sharp edges or similar objects into the HUD projector. They could damage the HUD.

Brake system

When driving the car, you can press the brake pedal to slow down the car based on current road conditions. When the brake pads will reach the minimum safe thickness, a continuous high-frequency shrill noise may be emitted when the car brakes or coasts down. Please check the brake pad and contact the ZEEKR Service (Experience) Center for replacement.

WARNING

The performance can be significantly reduced after the brake pad reaches the wear limit. In that case, replace the brake pad as soon as possible.

Instrument cluster indicators



When the brake fluid level is low, the brake fluid level sensor is faulty, or the electronic brake force distribution function is faulty, the indicator is displayed on the instrument cluster.



When the braking system fails, the indicator is displayed on the instrument cluster.

Electronic stability program (ESP)

ESP can control the brake distribution of one or more wheel to reduce or eliminate oversteer or understeer to enhance driving stability and safety when oversteer or understeer occurs.

Setting ESP

You can touch ——Driving on the center display to activate/deactivate ESP.



1 Activate/deactivate ESP.

If the car experiences slip due to starting or accelerating rapidly on icy, muddy, or other roads that limits power output, ESP can be temporarily turned off. After getting out of trouble, please restart ESP.



Gray Switch icon: If the switch is in this state, the stability control system is turned on.



Orange switch icon: If the switch is in this state, the body stability control system is turned off.

Instrument cluster indicators



When ESP is turned off, the indicator is displayed on the instrument cluster.



When ESP fails, the indicator stays on on the instrument cluster. When ESP is working, the indicator flashes on the instrument cluster.

WARNING

- ESP is a safety assistance function. When ESP is turned off, the stability control applied to the car will be reduced. Do not turn off ESP when driving on good roads.
- ESP can not handle all situations or road conditions. You should always be responsible for driving the car safely and carefully and observing current laws and traffic laws and regulations.
- Do not disassemble, remove or modify the car suspension by yourself. Otherwise, ESP may not function properly and the safety and handling of the car may be adversely affected.

Anti-lock Braking System (ABS)

The car comes with the Anti-lock Braking System (ABS), which can prevent the wheels from locking up when you brake to the maximum. It can improve the steering control in emergency braking situations under most road conditions.

CAUTION

 The braking distance will be longer on roads that have rough, gravel or water/ice/snow surfaces than on regular roads.

NOTE

- During braking, you may hear continuous "grating" sounds and feel some vibration from the brake pedal. This is a normal phenomenon caused by the operation of ABS, not a malfunction.
- If the ABS stops working, the brake pedal will go back to how it was before the anti-lock braking function.

Instrument cluster indicators



The indicator showing up on the instrument cluster means that ABS may have a problem.

Hill start assist (HSA)

Hill Start Assist (HSA) can stop the car from rolling back when you start it on a slope. For a brief time (about 2 seconds) after you release the brake pedal, HSA will hold the car still on a slope.

HSA can still work even when Auto Hold is disabled.

WARNING

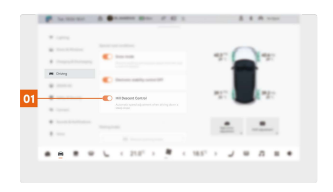
- HSA can not replace EPB. When you exit the car, shift into Park (P).
- Press the brake pedal immediately if the car begins to roll back.
 HSA is not always effective in holding the car still on a slope, depending on the load or road conditions.
- Do not hold down both the brake pedal and the accelerator pedal for more than 5 seconds when you start the car on a slope, as this is not allowed.

Hill decent control (HDC)

HDC can control the speed of the car on downhill sections based on the cruising speed set by the driver. The driver can control the car to go downhill at a safe and steady speed without using the brake pedal.

Setting HDC

You can touch **-Driving** on the center display to set HDC.



1 Activate/deactivate HDC.

After turning on the HDC switch, the following conditions (including but not limited to) must be met simultaneously to activate HDC:

- The car speed is below 35 km/h.
- The car is on a ramp.
- ESP is not fault.

Setting downhill cruising speed

After activating HDC, you can set the downhill cruising speed in any of the following ways. After the setting is completed, the car will go downhill slowly according to the set downhill cruising speed.

- Press the brake pedal and release it when the car speed drops to the desired value.
- Press the accelerator pedal and release it when the car speed reaches the desired value.

NOTE

HDC will exit the active state when the car speed is above 35 km/h and below 60 km/h. HDC will automatically turn off when the car speed exceeds 60 km/h.

Instrument cluster indicators



When the HDC switch is turned on but HDC is not activated, the indicator is displayed on the instrument cluster.



When the HDC switch is turned on and HDC is activated, the indicator is displayed on the instrument cluster.



When the braking system overheats and HDC exit, the indicator is displayed on the instrument cluster.

WARNING

- HDC is an auxiliary function that can not replace brake operation and may not be suitable for all situations or road conditions. You should always be responsible for driving the car safely and carefully and observing current laws and traffic laws and regulations.
- Do not disassemble, remove or modify the car suspension by yourself. Otherwise, HDC may not operate properly, and the safety and handling performance of the car may be adversely affected.

Electric parking brake (EPB)

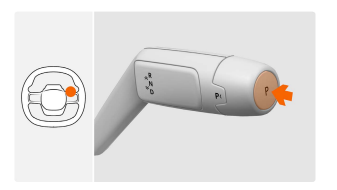
EPB can keep the car stationary by applying braking force to the rear wheels.

You can enable/release EPB in the following ways:

- Enable EPB by pressing the Park (P) key.
- Release the EPB by shifting gears.
- Enable/release EPB on the center display.

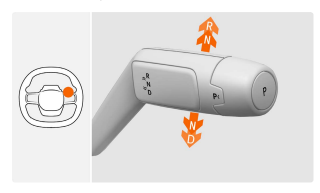
Enabling EPB by pressing the Park (P) key

After the car comes to a stop, press the Park (P) key and EPB will be automatically turned on.



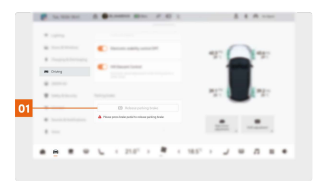
Releasing the EPB by shifting gears

Close the driver door and start the car. After pressing the brake pedal, shift the gear selector into Reverse (R), Drive (D), or Neutral (N) to automatically turn off EPB.



Enabling/releasing EPB on the center display

You can touch $extstyle{\varphi} extstyle{-Driving}$ on the center display to enable/release EPB.



1 Touch the key to enable/release EPB.

Instrument cluster indicators



When EPB is fully enabled, the indicator is displayed on the instrument cluster. When EPB is in operation or fails, the indicator flashes on the instrument cluster. When EPB is released, the indicator goes out on the instrument

cluster.

WARNING

- If the car fails to activate/deactivate EPB, contact ZEEKR Center right away.
- On a steep hill, EPB may not be able to fully brake the car and it is necessary to press the brake pedal to prevent the car from rolling down.

Auto hold

AUTO HOLD can provide braking during brief stops while driving normally, without the driver needing to press the brake pedal for a long time or frequently release EPB.

You can use AUTO HOLD by following these steps:

- When the brake pedal is pressed and the car decelerates to a stationary state, AUTO HOLD is automatically enabled and the car remains stationary.
- When you need to start the car, press the accelerator pedal or firmly press the brake pedal before releasing it to release AUTO HOLD.

When any of the following situations occur, AUTO HOLD will exit and EPB will be automatically enabled:

- The driver unfastens the seat belt.
- The driver door is opened.
- The AUTO HOLD working time is due (approximately 10 minutes).
- The car is put in Park (P).

Instrument cluster indicators



When AUTO HOLD is enabled, the indicator is displayed on the instrument cluster.



When AUTO HOLD is switched to EPB, the indicator is displayed on the instrument cluster.

Driving through water

Before driving through water, the following notes should be paid attention to:

- Before driving through water, check the depth. Never drive through water that is higher than the bottom of the wheel rims.
- Move your vehicle slowly through a ponding and under no circumstances should you stop or reverse the vehicle in the water.
- If the ponding is deep or the depth is unclear, the vehicle should make a detour around the ponding, forcible passing is prohibited.

After driving through the ponding, perform the following checks immediately when the vehicle is safe:

- Lightly press the brake pedal to dry the brake and check if it works properly.
- Check if the horn works properly.
- Rotate the steering wheel to check if the power steering is working properly.
- Check if the exterior lights work properly.

CAUTION

- When driving through water, pay attention to the wave caused by the oncoming vehicle, which may exceed the highest level allowed for your vehicle.
- It is recommended to contact ZEEKR Service (Experience) Center for inspection and repair as soon as possible after driving through water.

Eco-drive

Following measures can be taken to reduce energy consumption to increase driving range.

- Adjust the acceleration ability to the subdued mode and turn off unnecessary functions (e.g., seat heating).
- Drive the vehicle smoothly and avoid abrupt acceleration and deceleration. Keep enough distance from other vehicles to reduce braking times.
- Try to keep windows closed at high speeds.
- Make sure tire pressure are accurate, which can reduce the rolling resistance of the wheels.
- Keep the vehicle clear of unnecessary items that can add weight.

Winter driving

Winter driving

It is necessary to carry out the preparations and inspections before Winter driving. Check the following items before winter comes:

Add a sufficient amount of coolant in the coolant reservoir.
 Please use the approved coolant to get the optimum antifreezing effect.

- In cold weather, the low-voltage battery and power battery load will increase. Please check the battery status and charging status.
- To prevent the washer fluid from freezing, please add antifreeze fluid into the washer reservoir.

Using winter tires/anti-skid chains can increase traction when Winter driving.

Winter tires

ZEEKR recommends to install winter tires when the ambient temperature is below 7 $^{\circ}$ C and/or in snowy and icy road conditions.

WARNING

- When using tires designed for winters, please observe local laws and regulations.
- If the tread depth of the winter tire is less than 4 mm, it needs to be replaced. They are no longer suitable for driving in the winter.
- Winter tires must be the same tread depth and tread pattern on all four wheels in order to guarantee safe operation.
- Choose winter tires that have the same size and load grade with the original ones.

NOTE

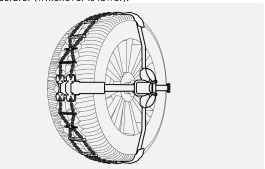
- And when the ambient temperature is below 15 °C, it may cause permanent damage to the tires, so be sure to install winter tires.
- Not all M+S tires (all seasons) can provide special performance in winter. Make sure the tires you use show M+S and the mountain/snowflake **markings on the tire sidewall. These tires meet specific snow traction performance standards and are designed specifically for use in snowy conditions.

Anti-skid chains

When driving the vehicle in snowy and icy conditions, you can use anti-skid chain to increase the friction of tires. Please act as follows when using the anti-skid chain. If a wrong anti-skid chain is used, it may cause serious damage to the vehicle and even lead to an accident.

WARNING

- Anti-skid chains can only be installed on driving wheel only.
- Only single-sided anti-skid chain is allowed.
- Avoid sharp turns and abrupt braking when driving vehicles with anti-skid chains.
- When using anti-skid chains, please observe local laws and regulations.
- Install the anti-skid chain following the manufacturer's instructions.
- Please use qualified anti-skid chains that suit your vehicle model, tires and rim size.
- Anti-skid chain shall only be used on snowy or icy roads at speeds less than 40 km/h or the speed limit specified by the manufacturer (whichever is lower).



Recommended anti-skid chain style.

CAUTION

- Remove the anti-skid chain as soon as possible when driving on roads without snow or ice.
- Not all wheels can install anti-skid chains and consult the ZEEKR Service (Experience) Center for relevant information.

NOTE

The vehicle is not equipped with anti-skid chains, you need to purchase separately.

Parking on hills

To prevent the car from rolling back, please use something to block the wheels when you park on a slope with no curb.

You can use a curb or something else to block the wheels when you park the car on a slope that has a curb.

- You can move the car backwards by turning the steering wheel until the front wheels touch the curb gently on the side where the curb is, when you are on an uphill section.
- You can move the car forward by turning the steering wheel until the front wheels touch the curb gently on the side where the curb is, when you are on a downhill section.

WARNING

When parking on a slope, you are put the car in Park (P) and enable EPB.

NOTE

- Do not park on a slope for a long time. Or it will cause damage to the car.
- Do not park the car on a slope with just the Park (P) gear, as this could cause the car to roll back and damage itself.

Starting and driving

Driver assistance system

ZEEKR cars offer various driver assistance systems that enhance your driving safety and comfort.

Some of the driver assistance system functions are: maintaining the set driving speed, adjusting the distance from the forward vehicle to keep it constant, warning you of collision hazards, and more. The assistance systems will also brake automatically in some situations if required.

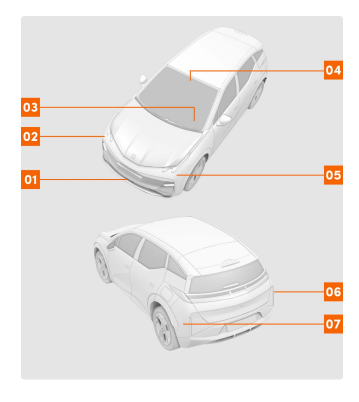
WARNING

- The driver assistance system is a supplementary system for the driver, and it may not work properly in all weather, road or traffic conditions or replace the driver's responsibility to drive the car. You are always responsible for driving safely and cautiously and following the current laws and traffic rules, and you should not depend too much on the driver assistance system.
- You are responsible for adjusting the driving speed according to the current traffic conditions to stay within the speed limit of the current road.
- You are advised to read the sections related to the driver assistance systems to learn about their functions, operation, limitations and the knowledge you should have before using them.
- Driver assistance system sensors have some limitations and may not work properly in certain situations *Driver assistance system* sensors (p. 155).

Driver assistance system sensors

This car is equipped with multiple driving assistance sensors that can identify traffic or road signs, as well as detect surrounding cars,

pedestrians, and more. The front camera is installed on the front windshield to monitor traffic conditions and can detect cars in front within a certain range of the car.



- 1 Front radar.
- **02**Front right radar.

- O3Driver monitor camera.
- 04Windshield camera.
- 05Front left radar.
- 06 Rear right radar.
- 07Rear left radar.

CAUTION

- A warning message pops up on the instrument display when there is dirt or snow buildup around the cameras or radars. After cleaning up the dirt or snow buildup, if the warning message on the instrument display does not disappear, park the car in a safe location and contact a ZEEKR Service (Experience) Center.
- When there is a big difference between the left and right sides of the road, it may affect the detection of radar and cause a warning message to pop up on the instrument display.
- Repairing or replacing driver assistance system and its components needs professional equipment and technicians, please contact a ZEEKR Service (Experience) Center to perform the operations.

Limitations of driver assistance system sensors

Driver assistance system sensors have certain limitations. In daily operation, please pay attention to the following situations, otherwise the driver assistance system may not work properly:

Do not install accessories (e.g., license plate decoration frame, decals) around radar, camera and its surrounding area. Otherwise, the working range and sensibility of the sensor may be affected and part of driver assistance systems may not work properly.

- Bad weather conditions such as heavy snow, heavy rain, dense fog, sand and dust, hail and haze may reduce the functioning of sensors that depend on the camera or cause the systems to temporarily stop functioning.
- Strong sunlight, reflections from the road surface, sudden change of the surroundings or dim light, ice or snow buildup on the road, standing water on the road, dirty road surface, or faded lane markings may drastically reduce the camera's capacity to recognize cars, pedestrians, traffic signs or other obstacles.
- Radars may be interfered by other radio devices or strong radar reflections.
- In some situations the radars may detect a car later than expected or not detect other vehicles at all.
- When driving on some roads where pedestrians and cars cross or winding, narrow, hilly roads, or when entering or exiting a tunnel, the radars may fail to detect the forward vehicle or other obstacles.
- Do not strongly impact the sensor and its surrounding area.
- If there are cracks/scratches or debris around the bumper area where the radar is located, the functioning of the front radar may be affected.
- That impacts with the vehicle (such as during an accident) may affect the sensors and should be reviewed by professionals before continuing use of the vehicle.
- If the temperature in the passenger compartment is very high, the windshield camera may be temporarily disabled for a period. When the temperature has cooled sufficiently, the windshield camera will restart and resume work automatically.
- To ensure the radar works properly, make sure the area around the radar on is free of dust, ice, snow, earth, tape, label, leaves or other dirts, and the area should be cleaned regularly.

Driver monitoring system



DPS monitors the driver's performance using the driver monitor camera. If it is judged that the driver is tired or distracted, it will provide audible or visual signals to alert the driver and ensure driving safety.

WARNING

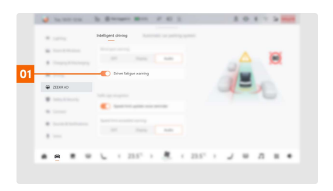
- DPS is a driver assistance system and can not guarantee normal operation under any conditions. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.
- DPS does not actively intervene in driving operations. Therefore, you always have the responsibility to drive the car safely.
- Do not drive when you are tired. Drivers have the responsibility to keep healthy and sober while driving at all times.
- Do not ignore the warning issued by DPS. After the system provides a warning for driving when tired or distracted, the driver should promptly adjust their driving behavior or stop for a rest.

NOTE

- When the turn signal is turned on, DPS will not detect whether the driver is distracted.
- When the system can not correctly detect the driver's face, it will not enable DPS. You can adjust the steering wheel or seat position to ensure the normal operation of DPS.

Setting Driver Performance Support (DPS)

You can touch **=-ZEEKR AD- Intelligent driving** on the center display to activate/deactivate DPS.



1 Touch to activate/deactivate DPS.

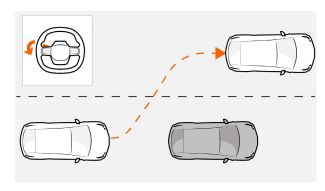
Limitations of DPS

DPS may be affected in the following situations:

- Driver monitor camera is blocked.
- Sunglasses, masks, scarves, etc. cover the face.
- Strong sunlight reduces the ability of driver monitor camera.

Lane change assist (LCA)

Auto lane change (LCA) can be used when driving on highways or elevated roads with LCC activated, the speed is between 45km/h and 130km/h, the target lane has dashed lines, and there are no other vehicles nearby. To activate LCA, simply turn on the turn signal. After the function is activated, LCA will assist you in changing the car to an adjacent lane.



To use LCA, the following conditions must be met:

- LCC is enabled.
- Both hands are on the steering wheel.
- The current driving speed is between 45km/h and 130km/h.
- The lane marking that corresponds to the lane change is a dashed line.
- The curvature of the current and target lanes is small.
- A safe gap is kept between your car and the vehicles in front of and behind you in both lanes.
- The target lane has no alarms for blind spot monitoring or lane change warning.
- The target lane has clear lane markings on both sides.
- The turn signals function well.
- The driver wears the seat belt.
- All doors are closed.
- None of the ABS, TCS, or ESP are triggered.
- The driver does not press the brake pedal.

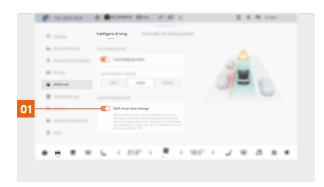
- The driver remains seated.
- The car is in Drive (D).

WARNING

- LCA is an auxiliary function and can not replace your operation. It is not applicable to all driving conditions, weather conditions, traffic conditions or road conditions. This function can only provide supplementary information. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.
- The decision to change lanes safely and appropriately is up to you. Make sure you check the blind spots, lane markings, and surrounding conditions before you start to change lanes, to ensure that it is safe and proper to enter the target lane.
- Do not depend on LCA to choose the best driving routes. Keep an eye on the road and traffic conditions ahead, be aware of your surroundings, look for warning signs on the instrument cluster, concentrate on driving, and be ready to act quickly at any time.

Activating/deactivating LCA

You can touch —ZEEKR AD-Intelligent driver on the center display to activate/deactivate LCA.



1 Touch the key to activate/deactivate LCA.

WARNING

 You will need to take over the car quickly when you move the turn signal lever after turning off LCA, as LCC will change to ACC.

Function usage

You can use LCA by following these steps:

- 1 Check the roads around you and move the turn signal lever to the side of the lane you want to enter, making sure it is safe.
- 2 The system will guide the car to the target lane.
- 3 The turn signals will turn off automatically when the lane change is done.

WARNING

- You should always keep an eye on the road ahead and the surroundings when using LCA, be attentive to the lane change process, and be prepared to take over the car at any time.
- Do not use LCA when other vehicles are in your blind spot or on the way of your lane change.
- Do not use LCA on ramps, merges, splits, left-turn waiting areas, or gore markings on highway or other roads.
- Do not use LCA on urban roads or in changing road conditions.
- Do not use LCA on road edges or where other high contrast lines are present instead of lane markings (such as road joints, curbs, etc.).
- LCA may not handle pedestrians, animals, obstacles (such as cones, water-filled barriers, tires, warning triangles, roadblocks, traffic lights, walls, etc.), oncoming vehicles, cross vehicles, etc. well. Do not trust the path that LCA chooses. You always bear the final responsibility for safe lane changes.
- LCA may not recognize special vehicles, especially in nighttime or limited visibility situations that need special attention. These include vehicles with obstructed rear ends, vehicles with irregular shapes, vehicles with rear vertical planes below a certain height, and unloaded car carrier trailers.
- LCA may also fail to detect stationary or slow moving vehicles, pedestrians, or objects, especially at night or in limited visibility situations that need special attention.
- Do not activate LCA in areas where the lane markings on both sides of the current and target lanes are too wide or too narrow.

NOTE

- Turn off the turn signals after you change lanes successfully. LCC will keep working to help you stay in the center of the lane.
- You can cancel this lane change before or during it by turning the turn signal lever or the steering wheel in the opposite direction of the target lane.
- When using LCA, it can help the car move to one lane at a time. To change lanes again, you need to enable LCA again after finishing the first lane change.

Limitations of LCA

WARNING

 If driver assistance system sensors are limited, LCA may not work properly *Driver assistance system sensors* (p. 155).

When any of the following situations occur (including but not limited to), LCA may not work properly. Please take over the car in advance/immediately:

- Both hands of the driver are off the steering wheel.
- The driver does not wear the seat belt.
- The driver presses the brake pedal.
- The car cannot change lanes in the direction of the solid line.
- The car is near areas such as lane merge and split, ramp intersection, etc.
- There are vehicles coming fast behind the target lane.
- The car is beyond the LCA operating speed range.
- ABS and ESP are triggered.
- The lane markings are not clear, visible, or blocked.
- The lane is too narrow or too wide.

- Roads with vehicle marks, such as tire marks.
- There is a large deviation between the original lane and the new lane.
- The road is rough, bumpy, uneven, frozen, and slick.
- Construction roads.
- Road at which the lane marking turns.
- Roundabout section.
- Roads with small bends (such as mountain roads).
- Roads with damaged and unclear lane markings.
- The car is exposed to strong crosswinds or gusts from one side.
- The outside is dark and poorly lit.

Adaptive Cruise Control (ACC)

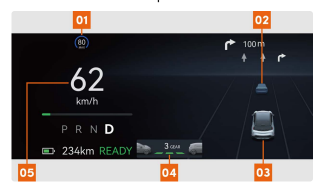
ACC is a sub-function of full-speed range adaptive cruise control (FSRA). The system can control your speed within the range of 0-150 km/h according to the set cruising speed and the time gap. ACC detects road conditions ahead using cameras and front radars. When there is no forward vehicle, ACC controls the car to move forward according to the cruising speed set by the driver. When there is a forward vehicle and its speed is lower than the set cruising speed, ACC follows the forward vehicle based on the set time gap. When enabling ACC, you must always hold the steering wheel and take over the vehicle if necessary.

WARNING

- ACC is a driver assistance system and can not guarantee normal work under any weather, road, or traffic conditions. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.
- ACC adjusts the speed smoothly based on the driver's intention and traffic conditions ahead. However, due to the limitations of the front radar, the system may brake in unnecessary situations or may not brake at all. In cases where immediate braking is required, it is your responsibility to take over the car immediately and take proactive braking measures.
- ACC can not cover all driving situations and traffic, weather and road conditions.
- You must take over and intervene the car if ACC does not maintain a suitable speed or suitable distance from the forward vehicle.
- Repairing or replacing ACC and its components needs professional equipment and technicians. Please contact the ZEEKR Service (Experience) Center.
- ACC may not react to animal, pedestrians, tricycles, vehicles loaded irregular item, irregular vehicles or small vehicles (e.g., bicycles and motorcycles) and irregular objects. It may also not react to slow moving, parked or approaching vehicles, or stationary objects.
- To use ACC safely, do not use it in bad driving conditions such as driving in the urban or heavy traffic, driving on roads with a large amount of standing water or slush, driving in heavy rainy or snowy weather, poor visibility or high wind conditions, or driving on a slope.
- When the car enters the curve, exits the curve or moves in the curve, if the forward vehicle moves out of the detection area of the sensors, your car may accelerate suddenly. Therefore, it is important to stay cautious and be ready to take over the car at any time.

After the ACC is activated, if the target vehicle changes from a moving car to a stationary one, the system may not respond to the stationary car and may accelerate to the cruising speed set before. At this point, you must immediately take over the car and actively press the brake pedal to slow down/brake.

Function and state description



- OI Cruise speed.
- 02Target vehicle.
- 03Subject vehicle.
- 04Time gap.
- 05Current driving speed.



Cruising speed: When ACC is turned on, the cruising speed can be adjusted according to the actual road conditions.



Time gap: The instrument cluster will display the time gap with 1 to 3 horizontal bars. The more the bars are, the longer the time gap is.



Target vehicle: When the system drives the car following the forward vehicle, the target vehicle on the instrument cluster is displayed in blue. When the distance from the forward vehicle is close, the target vehicle on the

instrument cluster is displayed in yellow. When you needs to take over and intervene in the car immediately, the target vehicle on the instrument cluster is displayed in red.

WARNING

If it is necessary for the driver to take over and intervene in the car immediately, but the driver does not take over the car, it may cause personal injury and property damage (including car damage), and even endanger life. When using driving assistance, you should always hold the steering wheel with both hands carefully.

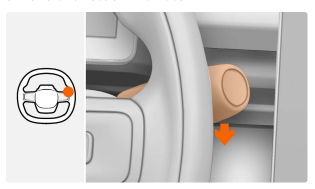
NOTE

- ACC can control car acceleration and deceleration. When the car decelerates and braking system functions, a sound may be emitted. This is normal.
- When ACC controls the car to follow the forward vehicle, and the time gap is too short, it may trigger CMSF.

Enabling ACC

You can enable ACC by following these steps:

- 1 When the car speed is greater than 7km/h and the instrument cluster displays a white cruise status indicator, it indicates that the current road conditions meet the working conditions of ACC.
- 2 Move the gear selector down in the direction of the arrow once to activate ACC. After activating ACC, the cruising speed value on the instrument cluster will turn blue.



To enable ACC, the following conditions need to be met simultaneously:

- The driver wears the seat belt.
- The doors, hood, and tailgate are closed.
- The car has no faults.
- ABS and ESP are not triggered.

- The car is running on roads with good pavement conditions. For example, non bumpy, icy or slippery roads, or roads with unclear lane markings.
- The car is running on roads with good environmental conditions. For example, sufficient exterior lighting conditions; non construction roads and adverse weather conditions (such as rain, snow, fog, haze, dust, etc.).
- Your speed is within the range of 8-150 km/h.

CAUTION

When ACC is enabled and the driver presses the accelerator pedal, the car will be taken over by the driver. Please maintain a safe distance to prevent danger.

NOTE

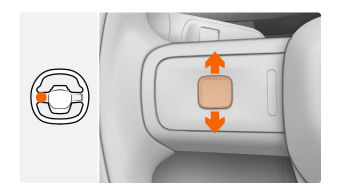
- ACC can control car acceleration and deceleration. When the car decelerates and braking system functions, a sound may be emitted. This is normal.
- When your speed is below 30 km/h and ACC is enabled, the cruising speed is set to 30 km/h. When your speed is within the range of 30-150 km/h and ACC is enabled, the cruising speed is set to the current subject vehicle speed.

Setting the cruising speed

With ACC enabled, you can set the cruising speed in the following ways:

- Briefly push up the left direction key on the steering wheel to increase the cruising speed by 5 km/h.
- Briefly push down the left direction key on the steering wheel to reduce the cruising speed by 5 km/h.

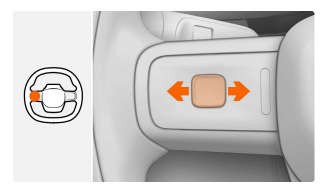
- Push the left direction key on the steering wheel up for a long time to keep increasing the cruising speed by 1 km/h.
- Push the left direction key on the steering wheel down for a long time to keep reducing the cruising speed by 1 km/h.



Setting the time gap

When following the forward vehicle, you can set the time gap in the following ways:

- Push the left directional key on the steering wheel to the left to reduce the following distance.
- Push the left directional key on the steering wheel to the right to increase the following distance.



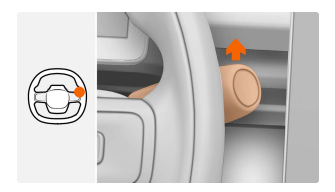
WARNING

- If the time gap level is set too low, there may be no time to react in case of an accident. It is always your responsibility to adjust the time gap reasonably and be prepared to take over the car at any time.
- The time gap is not fixed. The actual distance from the forward vehicle will change with the speed.

Disabling ACC

You can disable ACC in any of the following ways:

- Press the brake pedal.
- When not pressing the brake pedal, move the gear selector upwards in the direction of the arrow once.

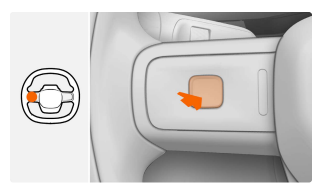


If any of the following situations occur (including but not limited to), ACC will automatically disable, and you must immediately take over the car to ensure safe driving:

- Any door, hood or tailgate is open.
- The driver unbuckles the seat belt.
- The performance of the brake system reduces or the brake system malfunctions.
- EPB is enabled.
- The wheels lose traction and grip.
- The driving speed exceeds the set speed longer than the set time.
- The car is put in Neutral (N), Reverse (R) or Park (P).
- ESP is activated, turned off or failed.
- Camera and front radar areas are covered with dust, rain, ice, snow or other dirt.

Re-enabling ACC

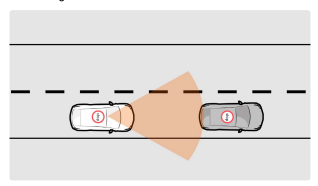
After manually exiting ACC, when the car speed is greater than 7km/h and the instrument cluster displays a white cruise status indicator, you can press the left direction key on the steering wheel to reenable ACC.



WARNING

 When there is a significant difference between the current speed and the cruising speed, the speed may increase rapidly after reenabling ACC.

Following cruise



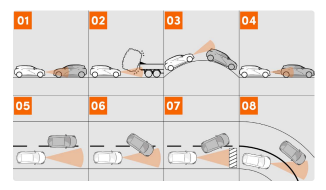
When activating ACC and following the forward vehicle, your car can slow down to a stop in traffic congestion. At this point:

- When you are following the target vehicle to a stop for less than 3 minutes and looking at the road ahead, and the target vehicle resumes driving, your car will follow the target vehicle forward.
- When you are following the target vehicle to a stop for more than 3 minutes, you can press the left direction key on the steering wheel or press the accelerator pedal to reactivate ACC.
- When you are following the target vehicle to a stop for more than 10 minutes, this function can only be turned on through the initial enabling operation.

Limitations of ACC

WARNING

 If driver assistance system sensors are limited, ACC may not work properly *Driver assistance system sensors* (p. 155). If any of the following conditions occur (including but not limited to), ACC may have a decline in recognition performance or be unable to recognize. You must always be cautious, actively control the speed and brake in time.



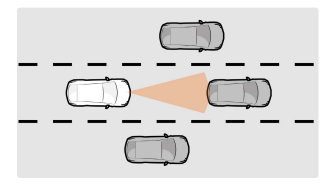
- 10 There is a oncoming vehicle in the same lane.
- 02Shaped vehicles, vehicles loaded with irregular goods.
- **DE**The front of the car tilts up due to reasons such as being located in the top area of an uphill or loading too many items.
- 04The forward vehicle suddenly slows down or there is a lowspeed driving/stationary forward vehicle.
- 05 Vehicles or objects crossing lane markings.
- OéPedestrians or non-motor vehicles suddenly cut into the front of your car.

- 07The target vehicle changes lanes and a stationary object suddenly appears ahead.
- **08**The car is running on curved roads.

Lane Centering Control (LCC)

LCC is a sub-function of FSRA. It can control the cruising speed and steering assistance within the range of 0-130 km/h. The system can control your speed based on the set cruising speed and time gap. It can also keep your car centered in its lane based on the lane markings on both sides

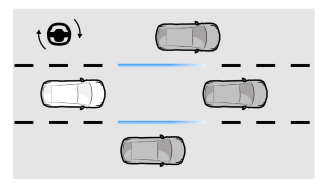
Cruising speed control



LCC detects the forward vehicle and lane markings on both sides using the cameras and front radars. When there is no forward vehicle, LCC controls the car to move forward according to the cruise

speed set by the driver. When there is a forward vehicle and its speed is lower than the set cruise speed, LCC follows the forward vehicle based on the set time gap.

Steering assist



When the car recognizes the lane markings on both sides, it can keep your car centered in its lane based on the lane markings. When the lane marking is lost, the steering assist automatically exits. You need to take over and intervene in the car.

WARNING

- Please read all chapters in this manual regarding LCC carefully.
 You should fully understand these limitations before using the function.
- LCC is not suitable for all traffic, weather, and road conditions. Do not use LCC in adverse weather conditions such as rain, snow, fog, haze, dust, etc. Additionally, do not use LCC in sections where pedestrians or cyclists may be present.
- LCC may occasionally assist the car in turning when no assistance is needed or when you are not planning to turn. You may need to take over the car in a timely manner if unclear or irregular lane markings or other lines or objects on the surface of the lane that resemble the lane markings cause LCC to malfunction.
- Do not use LCC at traffic intersections.
- If there is a sharp change in the direction of the lane markings ahead, such as a lane merge, a sudden increase or decrease in lane width, or a guide text or sign in the lane, LCC may not work. Therefore, it is recommended that you take over the car ahead of time when approaching such sections and do not rely on LCC to cope with these conditions.
- Poor lighting conditions or poor visibility caused by heavy rain, snow, dense fog, haze, dust, and other weather conditions, as well as strong light such as oncoming headlights or direct sunlight that obstruct the camera's field of view can cause LCC to fail or inaccurate detection. Do not use LCC in such environments.
- LCC may exit unexpectedly at any time due to unknown reasons. Therefore, it is recommended that you always observe the road conditions ahead and be prepared to take appropriate measures. It is your responsibility to always control and drive the car.
- LCC is only an auxiliary function and can not fully achieve autonomous driving. It can not replace your operation. You are

- always responsible for driving safely and carefully and following the current laws and traffic regulations.
- LCC is only suitable for use on closed roads such as highways or elevated roads. You need to focus on driving the car and quickly take over the car and take necessary measures in case of an emergency.
- Do not use LCC on urban roads or in changing road conditions.
- When LCC fails to maintain proper speed or distance from the forward vehicle, you must immediately take over and intervene in the car.
- When the trunk is loaded with too many items, the posture of the car may change, resulting in underperformed or ineffective LCC.
- If another vehicle cuts in front of your car, LCC may not have enough time to react. You must immediately take over the car and brake in a timely manner.
- LCC may have difficulty identifying special vehicles such as cranes, sweeping vehicles, sprinklers, garbage trucks, electric trikes, etc. You need to pay special attention and be ready to take over the car at any time.
- LCC is not a collision avoidance system. Therefore, it is your responsibility to take timely and proactive braking measures in emergency situations.
- When driving in a steep downhill roads, it is hard for the function to control the car to maintain an appropriate distance from the forward vehicle. You need to be particularly careful and be ready to brake at any time in these situations.
- LCC may not react to animals or small-sized vehicles such as bicycles and motorcycles or stationary vehicles or irregular objects.
- LCC doesn't respond to vehicles or objects that cross the driving lane.
- LCC may misrecognize targets in the opposite lane.

- When LCC works, if you press the accelerator pedal, the car will be taken over and respond to your acceleration demand. The control function of LCC will stop working, and it may take some time for the system to resume operation after releasing the accelerator pedal.
- When entering or exiting a curve, the selection of a target may be delayed or interfered. LCC may brake unexpectedly or brake late.
- Due to the limited detection range of driving assistance sensors, LCC can not detect the forward vehicle normally on sharp turning roads such as S-shaped roads. This may cause the car to accelerate and require you to respond appropriately according to the actual conditions.
- LCC may identify road edges such as walls, guardrails, curbstones, grasslands, green belts, and asphalt joints as lane markings. You need to remain alert and ready to take over the car at any time.
- Due to the intrusion, slow speed, or proximity of adjacent vehicles such as trucks and sedans into this lane, LCC may brake late. You need to remain alert and ready to take over the car at any time.
- When entering a curve with a small radius such as a ramp, LCC will temporarily downgrade due to the small turning radius exceeding the system's lane keeping capacity. At this time, the car can only drive at the set cruising speed or follow the forward vehicle. You need to control the steering wheel and keep the car within the lane markings. After a short period of time, when the turning is completed and the curvature of the lane markings is restored to within the control capability of the system, the lane keeping function can be automatically restored.
- When the lane markings are lost (such as passing through intersections, merging lanes, diverging lanes, etc.), LCC can not keep the car centered in its lane. At this time, the car can only drive at the set cruising speed or follow the forward vehicle, you

- need to be particularly vigilant and take over the car to pass through specific road sections. When the lane markings are restored, the lane keeping function will automatically resume in a short time.
- When you turn on the turn signal, the lane keeping function of LCC will be inhibited. After the turn signal is turned off, if conditions are met, the lane keeping function will automatically resume after a certain period of time.
- When you take over the car for lane changing and other operations by directly turning the steering wheel, the lane keeping function of LCC will be inhibited. After a certain period of time, if you take over the steering wheel with less torque, the car is driving within clear lane markings, and the lateral recovery condition is met, the lateral control of LCC will automatically resume. However, if you control the steering wheel vigorously, LCC may directly exit. In this case, both lateral and longitudinal controls will exit and can not be automatically resumed.

Function and state description



- OI Cruise speed.
- 02LCC status indicator.
- 03Target vehicle.
- 04Subject vehicle.
- 05Lane markings.
- 06Time gap.
- 07Current driving speed.



Cruising speed: When LCC is working, the cruising speed can be adjusted based on the actual road conditions.



LCC status indicator: When LCC working conditions are met, the LCC status indicator on the instrument cluster turns white. After enabling LCC, the set cruising speed and LCC status indicator will turn blue.



Time gap: The instrument cluster will display the time gap with 1 to 3 horizontal bars. The more the bars are, the longer the time gap is.



Target vehicle: When the system drives the car following the forward vehicle, the target vehicle on the instrument cluster is displayed in blue. When the distance from the forward vehicle is close, the target vehicle on the

instrument cluster is displayed in yellow. When you needs to take over and intervene in the car immediately, the target vehicle on the instrument cluster is displayed in red.

WARNING

If it is necessary for the driver to take over and intervene in the car immediately, but the driver does not take over the car, it may cause personal injury and property damage (including car damage), and even endanger life. When using driving assistance, you should always hold the steering wheel with both hands carefully.

NOTE

- LCC can control car acceleration and deceleration. When the car decelerates and braking system functions, a sound may be emitted. This is normal.
- When LCC controls the car to follow the forward vehicle, and the time gap is too short, it may trigger CMSF.

Enabling LCC

You can enable LCC by following these steps:

- 1 When the car speed is greater than 7km/h and the instrument cluster displays a white cruise status indicator, it indicates that the current road conditions meet the working conditions of LCC.
- 2 Move the gear selector down twice in the direction of the arrow to activate LCC. The cruising speed value and LCC indicator icon on the instrument cluster will turn blue.



To enable LCC, the following conditions need to be met simultaneously:

- The driver wears the seat belt.
- The doors, hood, and tailgate are closed.
- The car has no faults.
- ABS and ESP are not triggered.
- The car is running on roads with good pavement conditions. For example, non bumpy, icy or slippery roads, or roads with unclear lane markings.
- The car is running on roads with good environmental conditions. For example, sufficient exterior lighting conditions; non construction roads and adverse weather conditions (such as rain, snow, fog, haze, dust, etc.).
- Your speed is within the range of 8-130 km/h.

CAUTION

If the interval between two downward shifts of the gear selector is too short, the car may not recognize the second shift of the gear selector. This can result in the inability to enable the function.

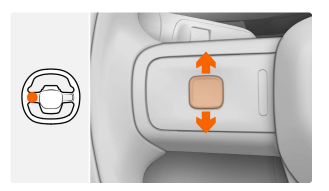
NOTE

- LCC can control car acceleration and deceleration. When the car decelerates and braking system functions, a sound may be emitted. This is normal.
- When your speed is below 30 km/h and LCC is enabled, the cruising speed is set to 30 km/h. When your speed is within the range of 30-130 km/h and LCC is enabled, the cruising speed is set to the current subject vehicle speed.

Setting the cruising speed

With LCC enabled, you can set the cruising speed in the following ways:

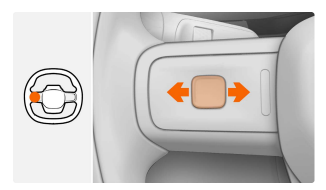
- Briefly push up the left direction key on the steering wheel to increase the cruising speed by 5 km/h.
- Briefly push down the left direction key on the steering wheel to reduce the cruising speed by 5 km/h.
- Push the left direction key on the steering wheel up for a long time to keep increasing the cruising speed by 1 km/h.
- Push the left direction key on the steering wheel down for a long time to keep reducing the cruising speed by 1 km/h.



Setting the time gap

When following the forward vehicle, you can set the time gap in the following ways:

Push the left direction key on the steering wheel to the left to reduce the time gap. Push the left directional key on the steering wheel to the right to increase the time gap.



WARNING

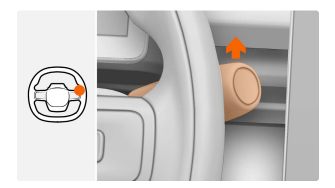
- If the time gap level is set too low, there may be no time to react in case of an accident. It is always your responsibility to adjust the time gap reasonably and be prepared to take over the car at any time.
- The time gap is not fixed. The actual distance from the forward vehicle will change with the speed.

Disabling LCC

You can disable LCC in any of the following ways:

- Press the brake pedal.
- Press the accelerator pedal for more than a certain amount of time.

When not pressing the brake pedal, move the gear selector upwards in the direction of the arrow once.



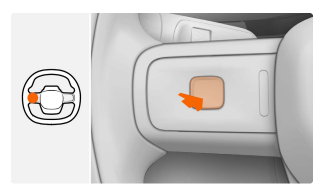
If any of the following situations occur (including but not limited to), LCC will automatically disable, and you must immediately take over the car to ensure safe driving:

- Any door, hood or tailgate is open.
- The driver unbuckles the seat belt.
- The performance of the brake system reduces or the brake system malfunctions.
- EPB is enabled.
- The wheels lose traction and grip.
- The driving speed exceeds the set speed longer than the set time
- The car is put in Neutral (N), Reverse (R) or Park (P).
- ESP is activated, turned off, or failed.

The driver sensor is covered with dust, rain, ice, snow or other dirt.

Re-enabling LCC

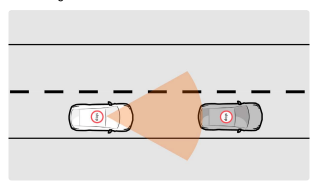
After manually exiting LCC, when the car speed is greater than 7km/h and the instrument cluster displays a white cruise status indicator, you can press the left direction key on the steering wheel to reenable LCC.



WARNING

When there is a significant difference between the current speed and the cruising speed, the speed may increase rapidly after reenabling LCC.

Following cruise



When activating LCC and following the forward vehicle, your car can slow down to a stop in traffic congestion. At this point:

- When you are following the target vehicle to a stop for less than 3 minutes and looking at the road ahead, and the target vehicle resumes driving, your car will follow the target vehicle forward.
- When you are following the target vehicle to a stop for more than 3 minutes, you can press the left direction key on the steering wheel or press the accelerator pedal to reactivate LCC.
- When you are following the target vehicle to a stop for more than 10 minutes, this function can only be turned on through the initial enabling operation.

Please respond to the takeover request of LCC in time Please hold the \nSteering wheel.

Please take over.

When LCC is enabled, you should hold the steering wheel. If the system does not detect both hands on the steering wheel for a long time, the instrument cluster will display a prompt message. At this time:

- When the system detects you hands are on the steering wheel, the prompt will disappear, and LCC will continue to work.
- If the system still does not detect both hands on the steering wheel, the request will be escalated, resulting in a beeping alarm and a reminder message. If the driver ignores the prompt, LCC will exit automatically.

NOTE

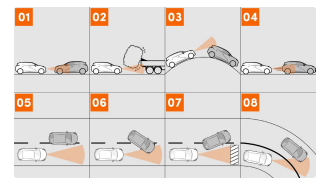
- On uneven roads with potholes and bumps, hands-off warning may be delayed or interrupted.
- Holding the steering wheel lightly for a long time may cause a false alarm of hands-off.

Limitations of LCC

WARNING

 If driver assistance system sensors are limited, LCC may not work properly *Driver assistance system sensors* (p. 155).

If any of the following conditions occur (including but not limited to), LCC may have a decline in recognition performance or be unable to recognize. You must always be cautious, actively control the speed and brake in time.



- 1 There is a oncoming vehicle in the same lane.
- 02Shaped vehicles, vehicles loaded with irregular goods.
- OZThe front of the car tilts up due to reasons such as being located in the top area of an uphill or loading too many items.
- 04The forward vehicle suddenly slows down or there is a lowspeed driving/stationary forward vehicle.
- **05**Vehicles or objects crossing lane markings.
- O6Pedestrians or non-motor vehicles suddenly cut into the front of your car.
- 07 The target vehicle changes lanes and a stationary object suddenly appears ahead.
- **08**The car is running on curved roads.

In the following road environments (including but not limited to), the steering control assist of LCC may not perform well or function properly. Therefore, you need to remain vigilant and be ready to take over the car at all times.

- Roads with too small radius
- Roads where lane markings are not visible.
- Fork roads.
- Roads with vehicle marks, such as tire marks.
- Roads with an increase or decrease in the number of lanes.
- There is a large deviation between the original lane and the new lane.
- Pitted, bumpy, or uneven roads.
- Construction roads.
- Sudden changes in light, including but not limited to entering/ exiting tunnels.
- Too wide and narrow roads.
- Road at which the lane marking turns.
- Steep downhill roads.
- Adverse weather with reduced visibility.
- Lane markings unrecognizable because they are covered with dust, water and snow.
- On rainy and snowy days, wheel marks caused by the front car's passing and braking may be recognized as lane markings due to high contrast.
- Road edges (walls, guardrails, curbstones, grasslands, green belts, asphalt joint connections) may be identified as lane markings.
- Continuous projections on the road, such as the shadow of railings, may be recognized as lane markings.

Traffic sign recognition (TSR)

TSR uses cameras, maps, and navigation information to obtain the road sign information and displays it on the instrument cluster. It is designed to help drivers be aware of the speed limit and road rules of the current road section, encouraging drivers to drive in a safe and standard way.

WARNING

TSR is only an auxiliary function and is not applicable to all situations. It may not detect and display all the traffic signs in real time. This function is only meant to provide additional information for your reference. You always have a responsibility to drive your car safely. You should always be attentive to the surrounding environment and traffic signs, and follow the current laws and traffic regulations.

Recognizable traffic sign information



TSR can recognize the following information signs:

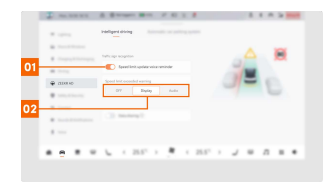
- Speed limit signs: signs that show the maximum speed, signs that cancel the previous speed limit, etc.
- Road signs: signs that prohibit overtaking, signs that end the prohibition of overtaking, etc.

NOTE

 Traffic signs may vary in different countries and regions. Please refer to the actual situation.

Setting TSR

You can touch **ZEEKR AD-Intelligent driving** on the center display to set TSR.



- Olick the button to turn on/off the speed limit voice alert.
- O2Set the overspeed reminder mode (off/Display/Audio).

When the car speed exceeds the recognized speed limit, the **Display** mode and the **Audio** mode will have different reactions. In the Display mode, the speed limit on the instrument cluster will flash continuously. In the Beep mode, the speed limit on the instrument cluster will also flash continuously, but the car will also emit a warning sound.

You can adjust the overspeed reminder offset value to change the threshold for triggering the overspeed reminder. The overspeed reminder will only be activated when the car speed is higher than the recognized speed limit value plus the offset value. For example, if the recognized speed limit is 60 km/h and the offset value is 10 km/h, the overspeed reminder will only start when the car speed is more than 70 km/h.

When the car speed is slightly lower than the recognized speed limit, the reminder is released.

Limitations of TSR

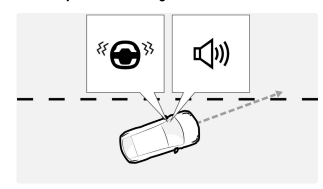
WARNING

 If the driver assistance system sensors are limited, TSR may not work properly *Driver assistance system sensors* (p. 155).

TSR may not work properly or show all the traffic signs in some cases (including but not limited to), such as:

- The car is turning.
- Faded signs.
- Signs located in a curve.
- Rotated or damaged signs.
- Signs positioned high above the highway.
- Distorted, tilted, irregular, damaged signs.
- Map data incorrect, not updated, or inaccurately positioned.
- Fully/partially obscured or poorly positioned signs.
- Signs completely or partially covered by objects such as frost, snow and/or dust.

Lane departure warning (LDW)



LDW is a sub-function of the lane assist system. The car recognizes the lane markings through the cameras. When the driver does not actively control the car to change lanes, but the system detects that the car is about to cross the lane marking, it will give an alarm to remind the driver that the car is deviating from the lane.

- Vibrate the steering wheel.
- The car gives audible alarms.
- The lane markings displayed on the instrument display turn to red.

WARNING

LDW is an auxiliary function and can not replace your operation. It is not applicable to all driving conditions, weather conditions, traffic conditions or road conditions. This function can only provide supplementary information. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.

Function and state description



The instrument cluster does not display lane markings, indicating that the system has not detected the lane markings.



The instrument cluster displays gray lane markings, indicating that the system has detected the lane markings but has not enabled the lane assist system.



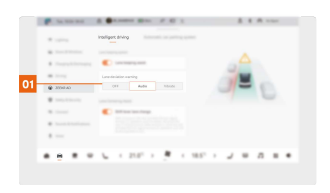
The instrument cluster displays white lane markings, indicating that the system has detected the lane markings and enabled the lane assist system.



The instrument cluster displays red lane markings, indicating that the car is deviating from the current lane and the driver needs to pay more attention.

Setting LDW

You can touch **ZEEKR AD- Intelligent driving** on the center display to set LDW.



Touch to set the lane departure alarm mode (off, audio, vibrate).

NOTE

- LDW will only operate when the car speed is within the range of 60-180km/h.
- If you have turned on the turn signals, actively turned the steering wheel, accelerated or decelerated before passing the lane marking, the system will not intervene.
- When ESP fails, shuts down or intervenes the car, lane assist system may be limited and or can not work.

Instrument cluster indicators



When LDW fails, the indicator is displayed on the instrument cluster.

Limitations of LDW

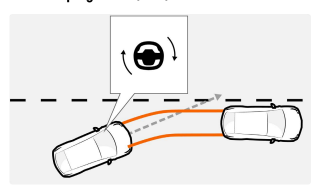
WARNING

 If driver assistance system sensors are limited, LDW may not work properly *Driver assistance system sensors* (p. 155).

When any of the following situations occur (including but not limited to), LDW may experience performance degradation or malfunction:

- Road construction.
- Poor road conditions.
- Driver intervention.
- Complex road signs.
- Reduced visibility due to bad weather.

Lane keeping assist (LKA)



LKA is a sub-function of the lane assist system. The car recognizes lane markings through cameras. When the driver does not actively control the car to change lanes and the system detects that the car is deviating from the current lane, LKA will actively turn the steering wheel to assist the driver in returning the car to the current lane.

WARNING

LKA is an auxiliary function and can not replace your operation. It is not applicable to all driving conditions, weather conditions, traffic conditions or road conditions. This function can only provide supplementary information. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.

Function and state description



The instrument cluster does not display lane markings, indicating that the system has not detected the lane markings.



The instrument cluster displays gray lane markings, indicating that the system has detected the lane markings but has not enabled the lane assist system.



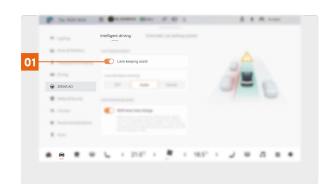
The instrument cluster displays white lane markings, indicating that the system has detected the lane markings and enabled the lane assist system.



The instrument cluster displays blue lane markings, indicating that the lane assist system is correcting the direction and the driver needs to pay more attention.

Setting LKA

You can touch **—-ZEEKR AD-Intelligent driving** on the center display to set LKA.



1 Touch to activate/deactivate LKA.

NOTE

- LKA will only operate when the car speed is within the range of 60-180km/h.
- If you have turned on the turn signals, actively turned the steering wheel, accelerated or decelerated before passing the lane marking, the system will not intervene.
- When ESP fails, shuts down or intervenes the car, lane assist system may be limited and or can not work.

Instrument cluster indicators



When LKA fails, the indicator is displayed on the instrument cluster.

Limitations of LKA

WARNING

 If driver assistance system sensors are limited, LKA may not work properly *Driver assistance system sensors* (p. 155).

LKA may not work properly when any of the following situations occur (including but not limited to). It is recommended that you do not overly rely on lane assistance functions and take necessary measures in a timely manner.

- Roads with too small radius
- Invisible roads.
- Fork roads.
- Roads with vehicle marks, such as tire marks.
- Roads with an increase or decrease in the number of lanes.
- Large deviation between the original lane and the new lane.
- Pitted, bumpy, or uneven roads.
- Construction roads.
- Too wide and narrow roads.
- Roads at which the lane markings turn.
- Lane markings unrecognizable because they are covered with dust, water and snow.
- On rainy and snowy days, wheel marks caused by the front car's passing and braking may be recognized as lane markings due to high contrast.
- Road edges (walls, guardrails, curbstones, grasslands, green belts, asphalt joint connections) may be identified as lane markings.
- Continuous projections on the road, such as the shadow of railings, may be recognized as lane markings.

Forward collision warning (FCW)

FCW detects the area ahead in this lane during the driving process. When there is a risk of collision between the car and obstacles ahead, it will alert the driver through sound and visual signals.

WARNING

- FCW is an auxiliary function and can not replace your operation.
 It is always your responsibility to maintain an appropriate distance from other vehicles.
- FCW may not function in all driving situations or in all traffic, weather or road conditions.
- FCW can not replace your attention and judgment. You are always responsible for driving safely, maintaining an appropriate distance from other vehicles and following current laws and traffic regulations.

Function activation

When the system detects obstacles in the lane ahead during driving, it will display a warning message on the instrument cluster and sound an audible alarm to remind the driver. If the driver still does not respond and the situation continues to deteriorate, the system will briefly apply brakes as a reminder. When the car indicates a risk of collision ahead, the driver should take timely measures to prevent collisions by operating the brake pedal or steering wheel themselves.

FCW may not alarm or stop alarming when any of the following conditions (including but not limited to) occurs:

- The driver presses the pedal brake sharply or violently.
- The driver turns the steering wheel violently.
- The driver does not wear the seat belt.

■ The car is reversing.

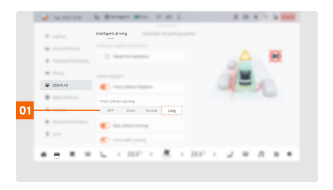
FCW also has a safe distance prompt function. When the car speed exceeds 65 km/h and the system judges that it is too close to the forward vehicle, the instrument cluster will display a prompt message to remind the driver to maintain a safe distance from the forward vehicle. When using functions such as ACC or LCC, the safe distance prompt function will automatically turn off.

NOTE

 FCW will only operate when the car speed is between 30 and 150 km/h.

Setting FCW

You can touch **ZEEKR AD-Intelligent driving** on the center display to set FCW.



Touch the key to set the sensitivity of FCW (off, Short, Normal, Long).

WARNING

If you turn off this function, the car will not warn you when there is a risk of collision with obstacles ahead. For your safety while driving, please do not turn off this function without good reason.

CAUTION

This function is enabled by default every time the car is powered on and remembers the sensitivity set last time.

Objective of action

FCW will only respond to vehicles, cyclists, and pedestrians moving in the same direction that meet the conditions. The following objectives (including but not limited to) will not be responded to by FCW:

- Oncoming vehicles.
- Side passing vehicles.
- Animals
- Columns.
- Walls.
- Barricades (cones, etc.).
- Irregular objects.
- Other non vehicle objects.

CAUTION

- FCW can not guarantee that special vehicles can be identified in all situations, especially at night, which requires special attention from the driver. For example, tricycles, vehicles with damaged or unclear tail lights, vehicles with obstructed rear ends, vehicles with irregular shapes, vehicles with rear vertical planes below a certain height, and unloaded car carrier trailers.
- This function may miss stationary or slow moving vehicles, especially at night, which requires special attention from the driver.

NOTE

- FCW can only provide auxiliary functions and can not detect all pedestrians, cyclists, or vehicles in all situations. It can not replace your operation. When your speed is too high, AEB can not detect pedestrians and cyclists.
- For pedestrians or cyclists, the working range of FCW is between 30 and 90 km/h.
- FCW can only perform its best function when it detects clear and accurate information about the shape. This means that the system needs to clearly recognize information about the person's head, arms, shoulders, thighs, and other parts, as well as the normal walking mode of the person.
- The system can detect pedestrians that contrast with the background, such as pedestrians wearing contrasting colors with the surrounding environment. If the contrast is low, pedestrians will be detected later or not at all. This means that warnings and braking may lag or be impossible to achieve.

Limitations of FCW

WARNING

 If the driver assistance system sensors are limited, FCW may not work properly *Driver assistance system sensors* (p. 155).

FCW may not operate as expected when any of the following situations occur (including but not limited to) due to the target not being directly in front:

- Targets are located in sensor blind spots, such as blind spots on car corners and above, on the side, and behind the car.
- When approaching curves or turning through roads, it is possible to mistakenly select or miss targets.

- Being on a slope may result in losing the target or misjudging the distance between your car and the target.
- When only a portion of the car body in the adjacent lane cuts in front of your car (especially large vehicles such as buses and trucks), it may not be recognized in a timely manner.
- When your car suddenly cuts into the rear of the forward vehicle or when other vehicles suddenly cut into or out of the front of your car, it may not be recognized in a timely manner.

Forward collision mitigation (FCM)

When FCM sends an alarm signal, but the driver does not react and the danger persists, the car will activate FCM. This system will apply limited braking to the car to slow it down before the collision and try to reduce the impact and damage of the accident. FCM reduces speed by up to 60 km/h.

WARNING

- FCM is an auxiliary function and can not replace your operation.
 It is always your responsibility to maintain an appropriate distance from other vehicles.
- FCM may not function in all driving situations or in all traffic, weather or road conditions.
- FCM can not replace your attention and judgment. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.

Function activation

Emergency brake activated

If the car senses a collision risk in front of it and the driver does not brake or brakes too lightly, FCM will assist you by increasing the braking force. The car will show relevant messages on the instrument panel and make a sound when FCM is activated.

FCM may not brake or stop braking in some situations (including but not limited to):

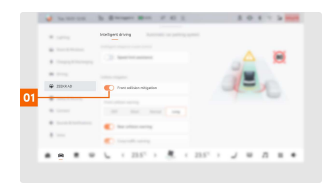
- The driver presses the pedal brake sharply or violently.
- The driver turns the steering wheel violently.
- The driver does not wear the seat belt.
- The maximum working time for FCM is reached.
- The car is reversing.

NOTE

- FCM will only react to pedestrians and cyclists when the speed is between 4km/h and 90km/h.
- FCM will only work when the car speed is between 4 and 150 km/h.

Setting FCM

You can touch **=-ZEEKR AD-Intelligent driving** on the center display to set FCM.



1 Touch the key to activate/deactivate FCM.

WARNING

If you turn off this function, the car will not provide braking when there is a risk of collision with obstacles ahead. For your safety while driving, please do not turn off this function without good reason.

CAUTION

 This function is enabled by default every time the car is powered on.

Instrument cluster indicators



When FCM fails, the indicator is displayed on the instrument cluster.



When FCM is turned off, the indicator is displayed on the instrument cluster.

Objective of action

FCM will only respond to vehicles, cyclists, and pedestrians in the same direction that meet the conditions. The following objectives (including but not limited to) will not be responded to by FCW:

- Oncoming vehicles.
- Side passing vehicles.
- Animals.
- Columns.
- Walls.
- Barricades (cones, etc.).
- Irregular objects.
- Other non vehicle objects.

CAUTION

- FCM can not guarantee that special vehicles can be identified in all situations, especially at night, which requires special attention from the driver. For example, tricycles, vehicles with damaged or unclear tail lights, vehicles with obstructed rear ends, vehicles with irregular shapes, vehicles with rear vertical planes below a certain height, and unloaded car carrier trailers.
- This function may miss stationary or slow moving vehicles, especially at night, which requires special attention from the driver. This function is not a substitute for your own operation.

NOTE

- FCM can only provide auxiliary functions and can not detect all pedestrians, cyclists, or vehicles in all situations. FCM may not be able to detect pedestrians and cyclists when the car is driving too fast.
- FCM can only perform its best function when it detects clear and accurate information about the shape. This means that the system needs to clearly recognize information about the person's head, arms, shoulders, thighs, and other parts, as well as the normal walking mode of the person.
- The system can detect pedestrians that contrast with the background, such as pedestrians wearing contrasting colors with the surrounding environment. If the contrast is low, pedestrians will be detected later or not at all. This means that warnings and braking may lag or be impossible to achieve.

Limitations of FCM

WARNING

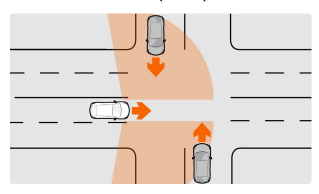
 If the driver assistance system sensors are limited, FCM may not work properly *Driver assistance system sensors* (p. 155). FCM may not operate as expected when any of the following situations occur (including but not limited to) due to the target not being directly in front:

- Targets are located in sensor blind spots, such as blind spots on car corners and above, on the side, and behind the car.
- When approaching curves or turning through roads, it is possible to mistakenly select or miss targets.
- Being on a slope may result in losing the target or misjudging the distance between your car and the target.
- When only a portion of the car body in the adjacent lane cuts in front of your car (especially large vehicles such as buses and trucks), it may not be recognized in a timely manner.
- When your car suddenly cuts into the rear of the forward vehicle or when other vehicles suddenly cut into or out of the front of your car, it may not be recognized in a timely manner.

When any of the following situations occur (including but not limited to), FCM may experience performance degradation or malfunction due to special or complex road conditions:

- Waterlogged, muddy, potholed, icy or snowy roads, roads where speed bumps exist, roads where obstacles exist.
- Traffic conditions with a large number of pedestrians, bicycles, electric motorcycles, or animals.
- Complex and ever-changing traffic conditions, such as busy intersections, highway ramps, congested roads, etc.
- Winding roads, and sharp turning roads.
- Uphill and downhill roads.
- Bumpy and uneven roads.
- Tunnel entrances and exits.

Front cross traffic alert (FCTA)



FCTA uses sensors to spot vehicles, cyclists, and pedestrian crossing your way. It warns you when you are driving straight and there is a possibility of crashing into a side vehicle, to remind you to drive safely.

WARNING

- FCTA is an auxiliary function and can not replace your operation. It is not applicable to all driving conditions, weather conditions, traffic conditions or road conditions. This function can only provide supplementary information. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.
- Even if the car has FCTA, you should still look around the intersection and make sure it is safe before driving straight. You are the one who is responsible for your driving safety at all times
- FCTA has limited capabilities. You should be ready to take over the car and act accordingly in urgent situations.
- FCTA will not work well when you turn the steering wheel hard or at a large angle.

Function activation

Attention!\nLeft side crossing vehicle

When you are driving straight, the system will alert you if there is a vehicle coming from the side in front of you. The instrument cluster will show a yellow light wave and make a sound, to remind you that you may crash if you keep driving.

Emergency brake activated

If the driver still does not respond and the situation continues to be bad, the system will intervene in time and apply limited braking to the vehicle while the combined instrument displays red light waves to reduce the speed of the impending collision and try to mitigate the consequences of the accident.

FCTA may not warn you in some situations (including but not limited to), such as:

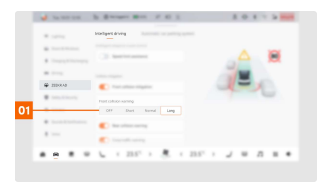
- Your speed is too high or too low.
- You press the accelerator pedal hard.
- You turn the steering wheel fast.

NOTE

- FCTA only works when you are driving forward at a speed between 0km/h and 25km/h.
- When you start the car, FCTA will check itself, and it will not be available during this time.
- FCTA can only detect vehicles, bikes, and pedestrians moving at a speed between 4km/h and 60km/h.
- When you are driving at a right angle turn/T-shaped intersection, FCTA may alert you if there is a vehicle turning from the opposite direction and moving at a speed between 4km/h and 60km/h.

Setting FCTA

You can touch **ZEEKR AD-Intelligent driving** on the center display to set FCTA.



Touch the key to set the sensitivity of FCTA (off, Short, Normal, Long).

NOTE

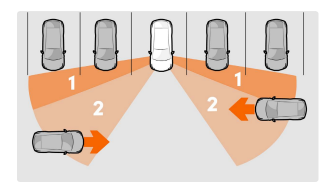
- FCTA and FCW have the same setting options. When you change the sensitivity of FCTA, the sensitivity of both FCTA and FCW will change together.
- Before adjusting the sensitivity of FCTA, please read the section of FCW Forward collision warning (FCW) (p. 182).

Limitations of FCTA

WARNING

If the driver assistance system sensors are limited, FCTA may not work properly *Driver assistance system sensors* (p. 155).

This function may be limited in certain situations. For example, it cannot detect objects that are in front of other vehicles or obstacles.



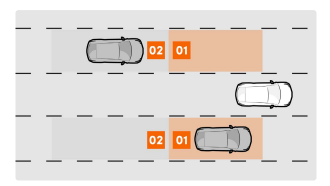
Illind spot (sensor field of view obstructed).

02Detected area.

When any of the following situations occur (including but not limited to), FCTA may experience performance degradation or malfunction:

- There are vehicles that are coming or going fast.
- The targets are stationary (vehicles, pedestrians, etc.).
- The car is driving in difficult conditions such as wet, cold, smoky, or dusty weather.
- The car is driving on curvy, hilly, broad or tight lanes, or on roads with things in the way.

Blind spot warning (BSW)



1 Areas that you can't see in your vision.

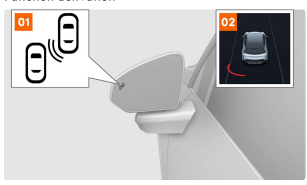
02Areas behind the lanes next to you.

BSW helps you avoid collisions when changing lanes by using sensors to detect moving vehicles in the blind spots of the exterior rearview mirrors and adjacent lanes. It alerts you when there is a risk of lane changing, reminding you to drive safely.

WARNING

- BSW is an auxiliary function and can not replace your operation. It is not applicable to all driving conditions, weather conditions, traffic conditions or road conditions. This function can only provide supplementary information. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.
- Even if the car has BSW, you still need to check your surroundings before changing lanes. Don't rely on the car to tell you when it's safe. You are the one who is responsible for your lane change safety at all times.

Function activation



01 Rearview mirror warning light.

02BSW light wave.

The blind spot warning function alerts you when there is a moving car in the blind spot of the exterior rearview mirror or an adjacent lane. When the system detects a car in the blind spot, the corresponding side rearview mirror warning light will light up, and the instrument cluster will display a yellow light wave. If you turn on the turn signal on the same side, the rearview mirror warning light will flash, and you will hear an audible alarm. The instrument cluster will also display a red light wave, indicating that changing lanes may cause a collision. You should pay special attention to the surrounding vehicles and ensure driving safety.

CAUTION

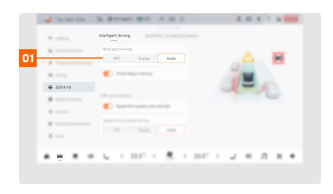
To avoid affecting BSW, do not stick any objects in the warning light area of the rearview mirror and keep the area clean.

NOTE

- BSW only works when the car speed is between 15km/h and 155km/h.
- It does not work when reversing.

Setting BSW

You can touch **=-ZEEKR AD-Intelligent driving** on the center display to set BSW.



Touch the key to select the alarm mode of BSW (OFF, Display, Audio).

BSW fault indicator



When BSW fails, the indicator is displayed on the instrument cluster. You should be more alert and careful to maintain a safe distance from vehicles in nearby lanes to ensure driving safety.

Limitations of BSW

WARNING

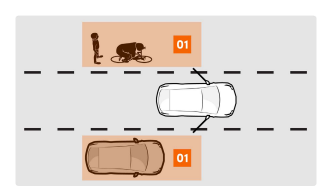
 If driver assistance system sensors are limited, BSW may not work properly *Driver assistance system sensors* (p. 155).

When any of the following situations occur (including but not limited to), BSW may experience performance degradation or malfunction:

- There are vehicles that are coming or going fast.
- The objective is small (pedestrians, bikes, etc.).
- The target is not moving or moving very slowly (vehicles, pedestrians, etc.).
- The car is driving in difficult conditions such as wet, cold, misty, smoky, or dusty weather.
- The car is driving on curvy, hilly, broad or tight lanes, or on roads with things in the way.

Door open warning (DOW)

The system scans the rear slope area of the car when it is not moving or moving slowly (≤ 5 km/h). It warns the driver not to open the door if there is a rear slope obstacle that could collide with the door.

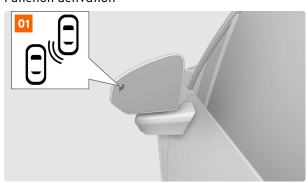


01 DOW detection area.

WARNING

- DOW is an auxiliary function and can not replace your operation. It is always your responsibility to maintain an appropriate distance from other vehicles/obstacles.
- DOW may not function in all driving situations or in all traffic, weather or road conditions.
- DOW can not replace your attention and judgment. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.

Function activation



01 Rearview mirror warning light.

In the process of low-speed driving or when the vehicle is at rest, when the system detects that there is an object in the detection area approaching quickly, the corresponding side of the rearview mirror alarm light is steady on. If the door is opened at this time, the vehicle blinks through the rearview mirror alarm light and issues a prompt

tone to remind the driver to continue to open the door may cause a collision.

CAUTION

- To avoid affecting DOW, do not stick any objects in the warning light area of the rearview mirror.
- DOW can only operate normally when the car is powered on.
 When the car is powered off, before opening the door, please make sure to check the road behind you and ensure that there is no risk of collision.

Setting DOW

You can touch **ZEEKR AD-Intelligent driving** on the center display to set DOW.



1 Touch the key to activate/deactivate DOW.

DOW fault indicator



When DOW fails, the indicator is displayed on the instrument cluster. You should be more alert and careful to maintain a safe distance from vehicles in nearby lanes.

Limitations of DOW

WARNING

If the driver assistance system sensors are limited, DOW may not work properly *Driver assistance system sensors* (p. 155).

When any of the following situations occur (including but not limited to), DOW may experience performance degradation or malfunction:

■ There are vehicles that drive too fast.

- The objective is small (children, balance bikes, etc.).
- The target is not moving or moving very slowly (vehicles, pedestrians, etc.).
- The car is driving in difficult conditions such as wet, cold, misty, smoky, or dusty weather.
- The car is driving on curvy, hilly, broad or tight lanes, or on roads with things in the way.

Rear collision warning (RCW)

The system warns you of possible collisions with vehicles behind you when you are driving forward or stopped in your lane. It uses sound and visual signals to alert you, and turns on the hazard warning lights to remind the drivers behind you to brake.

WARNING

- RCW is an auxiliary function and can not replace your operation.
 It is always your responsibility to maintain an appropriate distance from other vehicles/obstacles.
- RCW may not function in all driving situations or in all traffic, weather or road conditions.
- RCW can not replace your attention and judgment. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.

Function activation



The system alerts you when there is a vehicle coming fast from behind in your lane when you are driving forward or stopped. It shows a yellow light wave on the instrument cluster and makes a sound, to remind you that there is a

risk of being hit from behind. It also flashes the left and right turn signals quickly to warn the vehicle behind you.



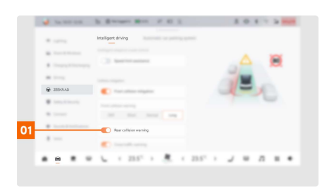
When you are stopped and there is a chance of being hit from behind that cannot be avoided, the instrument cluster shows a red light wave.

NOTE

- RCW only works when you are driving at a speed between 0km/h and 150km/h.
- It does not work when you are reversing (in Reverse (R)).

Setting RCW

You can touch **ZEEKR AD-Intelligent driving** on the center display to set RCW.



1 Touch the key to activate/deactivate RCW.

Objective of action

The objectives of RCW include:

- Motor vehicles.
- Cyclists.

NOTE

RCM can only provide auxiliary functions and can not detect all cyclists, or vehicles in all situations.

Limitations of RCW

WARNING

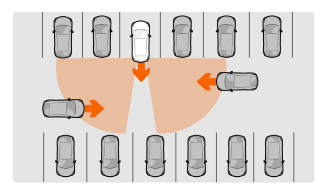
If the driver assistance system sensors are limited, RCW may not work properly *Driver assistance system sensors* (p. 155).

When any of the following situations occur (including but not limited to), RCW may experience performance degradation or malfunction:

- The speed difference between the vehicle behind and your car is too high or too low.
- The vehicle behind changes lanes from another lane and gets close to your car.
- The objective is small (bikes, etc.).
- The car is driving in difficult conditions such as wet, cold, misty, smoky, or dusty weather.
- The car is driving on curvy, hilly, broad or tight lanes, or on roads with things in the way.

Rear cross traffic alert (RCTA)

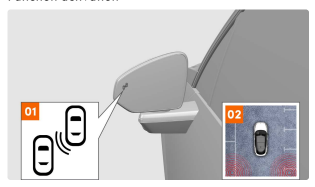
After RCTA is activated, the system will check for side rear collision risks when you are reversing the car, and warn you with the instrument panel, sound, and exterior rearview mirror warning lights.



WARNING

- RCTA is an auxiliary function and can not replace your operation. It is not applicable to all driving conditions, weather conditions, traffic conditions or road conditions. This function can only provide supplementary information. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.
- Even if the car has RCTA, you should still look around and make sure it is safe before reversing. As a driver, it is always your responsibility to ensure safe driving at all times.
- RCTA has limited capabilities. You should be ready to take over the car and act accordingly in urgent situations.

Function activation



- O Rearview mirror warning light.
- 02360 Visual Park Assist alarm light wave.

When you are reversing the car, the system will alert you if there is a vehicle coming in the blind spot of the exterior rearview mirrors. The corresponding rearview mirror warning light will flash, and you will hear a sound. The 360 Visual Park Assist interface will also show a red warning light wave, to remind you that you may crash if you keep reversing. If needed, RCTA will help you brake.

CAUTION

 To avoid affecting RCTA, do not stick any objects in the warning light area of the rearview mirror and keep the area clean.

NOTE

 RCTA only works when the car speed is below 18km/h and the gear is in Reverse (R).

Setting RCTA

You can touch **—-ZEEKR AD-Intelligent driving** on the center display to set RCTA.



1 Touch the key to activate/deactivate RCTA.

RCTA fault indicator



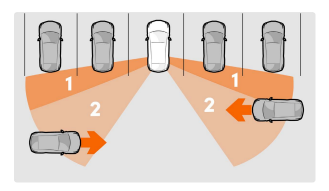
When RCTA fails, the indicator is displayed on the instrument cluster. You should be more alert and careful to maintain a safe distance from vehicles in nearby lanes.

Limitations of RCTA

WARNING

If the driver assistance system sensors are limited, RCTA may not work properly *Driver assistance system sensors* (p. 155).

This function may be limited in certain situations. For example, it cannot detect objects that are behind other vehicles or obstacles.



01 Blind spot (sensor field of view obstructed).

02Detected area.

When any of the following situations occur (including but not limited to), RCTA may experience performance degradation or malfunction:

- There are vehicles that are coming or going fast.
- The objective is small (pedestrians, bikes, etc.).
- The target is not moving or moving very slowly (vehicles, pedestrians, etc.).

- The car is driving in difficult conditions such as wet, cold, misty, smoky, or dusty weather.
- The car is driving on curvy, hilly, broad or tight lanes, or on roads with things in the way.

RCTA may not help you brake in some situations (including but not limited to), such as:

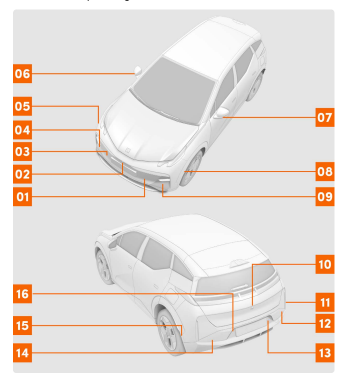
- Your speed is too high or too low.
- You press the accelerator pedal hard.
- You turn the steering wheel fast.

Parking assistance

Parking assistance

Parking assist sensor

Locations of parking assist sensors



- 1 Front parking assist radar- inside left side.
- 12 Front camera of 360 Visual Park Assist.
- 03Front parking assist radar-inside right side.
- 04Front parking assist radar-right side center.
- **05**Front parking assist radar-outside right side.
- **06**Exterior rearview mirror camera right.
- 07 Exterior rearview mirror camera left
- **08**Front parking assist radar-outside left side.
- **09** Front parking assist radar-left side center.
- Rear camera of 360 Visual Park Assist.
- 11 Rear parking assist radar-outside right side.
- 12 Rear parking assist radar-right side center.
- 13 Rear parking assist radar-inside right side.
- 14 Rear parking assist radar-left side center.
- 15 Rear parking assist radar-outside left side.
- 16 Rear parking assist radar-inside left side.

Limitations for parking assist sensors

Limitations for parking assist sensors:

- If the parking assist sensors are obstructed by dirt, leaves, snow, ice, etc., this could result in false warning signals from the parking assist system.
- When the car is on a steep slope, the parking assist sensors may falsely alarm.
- The parking assist sensors can not detect objects high above the ground.
- Parking assist sensors may not be able to react timely to animals, small-sized cars (like tricycles), cars with irregular appearance, cyclists, moving objects (such as pedestrians, animals, cars, etc.) that are crossing or oncoming or objects on the side of the car.
- The parking assist sensors can not detect objects made of special materials or clothing made of special fabrics.
- The parking assist sensors may not detect low-positioned objects such as chains, barbed wire, undergrowth, edges and corners of columns, narrow faces, smooth bevels, parking locks and dedicated parking sign.
- Encountering obstacles that cannot be recognized by parking assist sensors (such as boom barriers, trees, grasses, chains, ropes, pillars, fences, low obstacles, wave-absorbing objects, reflective objects, etc.) may result in false or missed alarms. You need to keep an eye on the surroundings at all times to avoid accidents.
- The parking assist sensors can not detect objects that are flat on the ground, below the bumpers, too close to or too far from the car.
- Install the genuine accessories only, such as mudguards, anticollision strips, etc. Otherwise, the parking assist sensors may fail.

- There are blind spots in the parking assist camera. Please pay attention to the surrounding environment when parking to ensure safety.
- Strong sunlight, reflections, heavy fog, dark scenes or sudden change of light may affect the detection function of the parking assist camera.
- The parking assist camera image is adjusted adaptively according to the ambient brightness of the car. When the ambient brightness is insufficient, the camera image quality on the center display will be reduced.
- If the brightness of the center display is low, the image quality of the parking assist camera will be reduced.
- Please pay attention to your surroundings on rainy or snowy days. the surface of the parking assist cameras may be covered with water, resulting in a distorted or unresponsive image.
- Applying any object (such as tape, decals, etc.) to the parking assist sensor (especially the parking assist camera) will affect the functionality of the system and its related systems.
- Affected by the installation location of the parking assist sensors, when the car is traveling in a non-straight line, obstacles outside the wheel trajectory in the direction of travel may not be detected.
- Certain scenarios or traffic conditions will affect the detection of parking assist sensors (such as roads with guardrails, tunnels, forward vehicle driving in/out, roads with sharp, continuous curves, narrow or winding roads, steep hill, roads where people and cars cross, roads under construction etc.).
- Strong sunlight, reflections, and dark scenes may make you unable to see virtual warning signals and affect the detection function of the parking assist camera.

WARNING

- The design intent of the parking assist sensor is to provide assistance during parking. It is not intended to replace everything.
- The parking assist cameras are no substitute for your attention and judgment. Therefore, you always have the responsibility to drive your car safely and abide by existing laws and traffic regulations.
- When a child or an object in your rear camera view suddenly disappears, you should recheck before reversing. They may have entered your parking assist camera's blind spots.
- Be aware of your surroundings while parking, including people or objects that may enter the driveway.
- When the car is impacted or vibrates strongly, the position of the parking assist sensors may shift, which will compromise the performance of the system. In severe cases, the system will provide fault alert. If any exception is noticed, please contact ZEEKR Service (Experience) center right away.

CAUTION

Clean the parking assist sensors regularly to make sure that they work properly. When washing the car, in order to avoid damage to the parking assist sensors, wash the sensor's surface with a trickle of water that is at least 10 cm away for a short period of time.

NOTE

- Parking assist sensors are vulnerable to radio interference. They
 may not work when cars are close to places with strong
 electromagnetic radiation such as communication base stations.
- In certain circumstances, the parking assist sensors may provide unexpected warning signals that can be caused by external sound sources that are of the same ultrasound frequencies with the system. These sound sources may include things such as the horns of other vehicles, wet tires rolling on the asphalt ground, pneumatic brakes, motorcycle exhaust pipes, and other vehicles with similar ultrasound systems. This does not indicate a fault in the system.
- Road surface in rainy days or watery road surface may trigger the Parking Assist Radars to provide false alarm.

Parking assist system

When the car travels at a low speed, the parking assist system detects whether there are obstacles in front and rear or on both sides of the car using the radar sensors. It reminds the driver of the distance between the car and obstacles via audible prompts.

WARNING

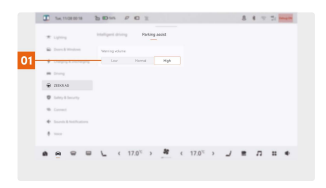
- You should always comply with relevant laws and regulations, and take full responsibility for safe parking. You can not completely rely on the parking assist system for parking.
- The parking assist system is an auxiliary function and can not replace your operation. You still need to pay attention to the surrounding environment at all times.
- The parking assist system can not detect the objects under the bumper and the car or those too close or too far away from the car.
- The parking assist system can not detect tiny objects.

NOTE

- When the car travels at low speeds, the parking assist system is automatically enabled.
- When the car travels at the speed of 12 km/h, the parking assist system exits automatically.

Setting the parking assist system

You can touch **- ZEEKR AD-Automatic car parking system** on the center display to set the parking assist system.



OI Set the alarm volume of the parking assist system (low/middle/high).

NOTE

The default volume is middle; When the car is powered on, the volume is turned on by default and memorizes the alarm volume set by the driver.

Parking assist interface



- 1 Touch this icon to activate/deactivate the parking alarm sound.
- 02Parking assist interface radar.

When the parking assist system detects an obstacle within the detection range, it will start alarming. As the distance between the car and the obstacle decreases, the frequency of the alarm sound will gradually increase. The radar waves on the parking assist interface will gradually change from green to yellow and red.

NOTE

Touch the X key in the upper left corner on the parking assist popup to close the popup.

Limitations of parking assist system

WARNING

If the parking assist radar is limited, the parking assist system can not work properly Parking assist sensor (p. 201).

If any of the following situations occur, the parking assist system may not alarm. You should always pay attention to the surrounding road environment and operate with caution:

- The parking assist system can not detect wires, cables and blocks.
- The parking assist system can not detect low objects such as rocks, wooden blocks.
- The parking assist system can not detect cars with a high chassis.
- The parking assist system can not detect the objects easy to absorb ultrasonic wave, such as snow, cotton, sponge etc.
- The parking assist system may not detect some shaped obstacles (such as columns, small trees, cornerstones).

If any of the following situations occur, the parking assist system may give a false alarm:

- The surface of the parking assist radar is frozen.
- The car is on a steep slope.
- There is a high-frequency radio or antenna on or near the car.
- The beeps of other vehicles, roars of the engine or the emission voice of the car is extremely close to the parking assist radar.

360 Visual Park Assist

360 Visual Park Assist captures the surrounding road conditions using four parking cameras and transmits the image signals to the

Parking assistance

center display. This assists you in safely and easily manipulating the car and avoiding collisions.

WARNING

- 360 Visual Park Assist is an auxiliary function and should not be relied upon solely to judge the surrounding environment. You need to pay attention to the surrounding environment at all times.
- People/objects/obstructions displayed on the center display may be further to the car than they appear.
- The cameras have blind spots. Objects or people in blind spots can not be detected by AVM.

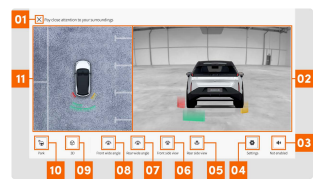
Enabling 360 Visual Park Assist

You can enable 360 Visual Park Assist in the following ways:

- Wake up 360 Visual Park Assist by voice.
- Touch strip in the navigation bar of the center display.
- You can activate 360 Visual Park Assist by putting the car in Reverse (R).
- When the parking assist interface is displayed on the center display, touch anywhere on the interface to open 360 Visual Park Assist.
- You can enable the steering linkage function in 360 Visual Park Assist settings. When the car speed is below 30km/h and you move the steering paddle to the left or right, 360 Visual Park Assist will open automatically.
- You can enable the narrow channel assist in the 360 Visual Park Assist settings. When the car speed is below 12km/h, and the parking assist sensors in the front of the car detects an object

that is less than a certain distance, 360 Visual Park Assist will open automatically.

360 Visual Park Assist interface



- 1 Touch to close 360 Visual Park Assist.
- O2Area B. 2D display mode: This area displays trajectory lines and plan views; 3D display mode: This area displays a 3D car model.
- Touch to turn off the parking radar alarm sound.
- 04Touch to enter the 360 Visual Park Assist setting interface.
- **05**Touch to display the rear left and right side views.
- 106 Touch to display the front left and right side views.

- Touch to display the rear wide-angle view. Areas A and B show the rear view of the car at the same time.
- OETouch to display the front wide-angle view. Areas A and B show the front view of the car at the same time.
- OT Touch to switch to 3D display mode. Touch again to switch to 2D display mode.
- 10 Touch to enable the automatic parking assist.
- Area A. This area displays the surroundings of the car from a top view perspective.

NOTE

- When the car is put into Drive (D), Area B automatically switches to the front view image. When the car is put into Reverse (R), Area B automatically switches to the rear view image.
- In 2D display mode, touch the car model in Area A to display the view icons in four directions. Touch the view icon to switch to the corresponding view image in Area B. For example, touching the left view icon will display the left parking camera view image in Area B.
- In 3D display mode, touch the car model in Area A to display the view icons in eight directions. Touch the view icon to switch to the corresponding 3D view image in Area B. For example, touching the 45 ° view icon in the front left will display a 3D 45° view image in Area B.

360 Visual Park Assist setting interface

On the 360 Visual Park Assist interface of the center display, touch to enter the 360 Visual Park Assist setting interface. You can set

the following functions on the 360 Visual Park Assist setting interface:



- 1 Touch to activate/deactivate the obstacle detection.
- Touch to activate/deactivate the parking guidance line.
- 03Touch to activate/deactivate the narrow channel assistance.
- 04Touch to activate/deactivate the 3D all-around view.
- **05**Touch to activate/deactivate the steering linkage.
- O6Touch to activate/deactivate the transparent car model.
- Obstacle detection: When the obstacle detection is activated and the parking radar system alarm is triggered, Areas A and B display red, yellow, and green light waves. A red light wave is displayed when the distance to the obstacle is close.

Parking assistance

- Guidance line: When the guidance line function is turned on, quidance lines will be displayed under the car.
- Narrow channel assistance: When the narrow channel assistance is activated and the obstacle is close to the car, the system will automatically open 360 Visual Park Assist.
- 3D all-around view: When the car is powered on, and 360 Visual Park Assist is first enabled, the system will automatically switch to 3D display mode, and the 3D car model in Area B will automatically rotate to display the surrounding situation.
- Intelligent floating window: When the steering linkage and narrow lane assistance are activated after enabling intelligent floating window, the center display will automatically show an intelligent floating frame that displays the car's status from a top view.
- Steering linkage: When the steering linkage is turned on, the car speed is below 30km/h and you move the turn signal paddle, the system will automatically switch to 3D display mode and display the 3D left/right view in Area B.
- Transparent car model: When the transparent car model is turned on, the center display displays the semi-transparent car body. You can view information about obstacles at the bottom of the car.

NOTE

- When the car is in Reverse (R), the steering linkage function and 3D all-around view can not be used.
- 3D all-around view is triggered only when 360 Visual Park Assist is first enabled after the car is powered on, and can only be triggered once within the same ignition cycle.
- Transparent car models refer to the road surface images captured by the camera in advance during car movement. These images are processed through technology to present a transparent effect and transmitted to the center display, making it easy to see the condition of the road surface inside the car.

Limitations of 360 Visual Park Assist

WARNING

 If the parking assist system sensors are limited, 360 Visual Park Assist may not work properly Parking assist sensor (p. 201).

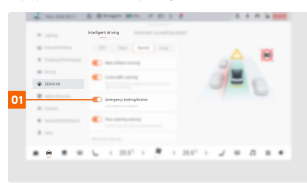
Parking emergency brake (PEB)

PEB uses parking cameras and parking radar sensors to check the rear area of the car. When it senses a collision risk with obstacles behind the car, it brakes slightly to slow down the car before the collision happens, trying to reduce the damage from the accident.

WARNING

- PEB is an auxiliary function and can not replace your operation.
 It is always your responsibility to maintain an appropriate distance from other vehicles/obstacles.
- PEB may not function in all driving situations or in all traffic, weather or road conditions.
- PEB can not replace your attention and judgment. You are always responsible for driving safely and carefully and following the current laws and traffic regulations.

Activating/deactivating PEB



01 Touch to activate/deactivate PEB.

Function activation

When you are reversing the car, the system measures the safe distance between the car and the rear obstacle on the car's reverse path. When it detects a collision risk with the rear obstacle, it brakes the car and shows a message on the instrument panel.

When PEB is activated and the car stops, you can stop PEB by pressing the brake pedal or accelerator pedal hard.

NOTE

- PEB only works when the gear is in Reverse (R) and you are driving at a speed between 2km/h and 5km/h.
- When PEB is activated and you do not do anything else for 30 seconds, the system will activate EPB automatically.

Objective of action

Only those vehicles, cyclists, and pedestrians that fulfill the conditions will be noticed and handled by the system. The system will not react to any of the following objectives (including but not limited to):

- Oncoming vehicles.
- Side passing vehicles.
- Animals.
- Columns.
- Walls.
- Barricades (cones, low obstacles, etc.).
- Irregular objects (the surface of the object will affect the normal operation of the parking radar).

Parking assistance

Other non vehicle objects.

CAUTION

- PEB can not guarantee that special vehicles can be identified in all situations, especially at night, which requires special attention from the driver. For example, tricycles, vehicles with damaged or unclear tail lights, vehicles with obstructed rear ends, vehicles with irregular shapes, vehicles with rear vertical planes below a certain height, and unloaded car carrier trailers.
- This function may miss stationary or slow moving vehicles, especially at night, which requires special attention from the driver.
- PEB can only perform its best function when it detects clear and accurate information about the shape. This means that the system needs to clearly recognize information about the person's head, arms, shoulders, thighs, and other parts, as well as the normal walking mode of the person.
- The system can detect pedestrians that contrast with the background, such as pedestrians wearing contrasting colors with the surrounding environment. If the contrast is low, pedestrians will be detected later or not at all. This means that warnings and braking may lag or be impossible to achieve.

Instrument cluster indicators



When PEB is activated, the indicator is displayed on the instrument cluster.

Limitations of PEB

WARNING

If the parking assist sensors are limited, PEB may not work properly Parking assist sensor (p. 201).

When any of the following situations occur (including but not limited to), PEB may experience performance degradation or malfunction:

- An obstacle moves horizontally towards the car suddenly.
- An obstacle suddenly approaches quickly.
- The objective is small (pedestrians, bikes, etc.).
- The car is driving in difficult conditions such as wet, cold, misty, smoky, or dusty weather.
- The car is reversing on curvy, hilly, broad or tight lanes, or on roads with things in the way.

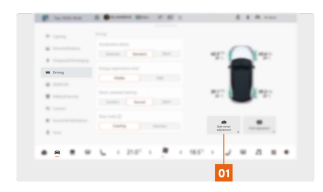
When any of the following situations occur (including but not limited to), PEB may trigger falsely:

- The environment is complicated, with sound waves of the same frequency or higher intensity.
- The ground is rough and the car shakes when it passes by.

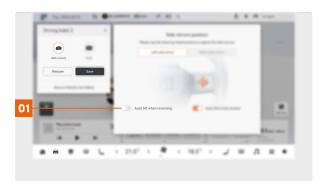
Setting rearview mirror folding down when reversing

When the car is put in Reverse (R), the exterior rearview mirrors will automatically tilt down to provide the best field of view. When the gear is shifted from Reverse (R) to any other position, the exterior rearview mirrors automatically return to the original positions.

1 You can touch — Driving on the center display to adjust the exterior rearview mirrors.



- 1 Touch the key to adjust the exterior rearview mirrors.
- 2 Sett the mirror auto tilt.



Oldow the key to activate/deactivate the mirror auto tilt when backing up.



Touch the icon on the drop-down screen of the center display to adjust the exterior rearview mirrors.

Folding/unfolding the exterior rearview mirrors



Touch the icon on the drop-down screen of the center display to fold/unfold the exterior rearview mirrors.

WARNING

 Do not drive a car with the exterior rearview mirror folded, which will reduce the viewing scope behind and result in an accident.

Parking assistance

NOTE

When the temperature is too low, the outside mirror may freeze in place and temporarily lose its folding function, which is normal.

Air conditioning

Activate/deactivate the air conditioning

You can activate/deactivate the air conditioning in any of the following ways:

- Activate/deactivate the air conditioning by pressing the steering wheel key.
- Activate/deactivate the air conditioning on the center display.
- Activate/deactivate the air conditioning through the ZEEKR App.

Turning on the air conditioning by pressing the steering wheel key

Press in the right key panel of the steering wheel to bring up the menu interface of the instrument cluster. The indicated air conditioning temperature is the temperature set on the center display. To activate/deactivate the air conditioning, press down the right direction key on the steering wheel.



Activating/deactivating the air conditioning on the center display

1 You can enter the air conditioning control interface and activate the air conditioning through the control bar on the center display.



- OT Touch the temperature display area to enter the air conditioning control interface and activate the air conditioning.
- 02Touch the temperature display area to enter the air conditioning control interface and activate the air conditioning.
- 2 Activate/deactivate the air conditioning on the air conditioning control interface.

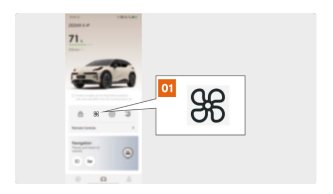
Air conditioning



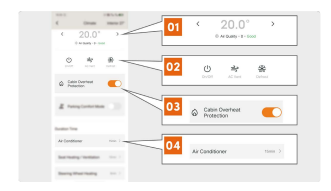
1 Touch the key to activate/deactivate the air conditioning.

Activating/deactivating the air conditioning through the ZEEKR App

1 Enter the **My car** interface of the ZEEKR App and touch **Interior temperature** to enter the air conditioning interface.



- ☐Touch * to activate/deactivate the air conditioning.
- 2 You can view the interior temperature and PM2.5 values on the air conditioning interface, and you can also remotely activate/ deactivate the air conditioning.



- 01 Slide left and right to set the air conditioning temperature.
- O2Touch the key to activate/deactivate the air conditioning, cabin ventilation, and remote defrosting.
- O3Touch the key to activate/deactivate the cabin overheat protection.
- **04**Touch the key to set the air conditioning operating time.

WARNING

 Do not leave a child or pet in the car. The cabin overheat protection will not protect any living thing from heat injury or death.

NOTE

- Once the air conditioning starts operating, the ON key will become the OFF key. To stop the air conditioning, simply touch the OFF key. You can also change the air conditioning settings by pressing the ○ key.
- After the cabin overheat protection is turned on, the air conditioning continues monitoring the cabin temperature and keeps the cabin temperature below 40 °C within 24 hours after you leave the car.
- When SOC drops to 20 % or below, cabin overheat protection is unable to work properly.
- After the air conditioning is turned on, it is restored to the state when it was turned off last time.
- Touch the area beyond the air conditioning control panel to hide the popup of the air conditioning control interface.

Adjusting the air conditioning temperature

You can adjust the airflow in the following ways:

- Adjust the air conditioning temperature by pressing the steering wheel keys.
- Adjust the air conditioning temperature on the center display.

Adjusting the air conditioning temperature by pressing the steering wheel keys

Press = on the right key panel of the steering wheel to bring up the menu interface on the instrument cluster. Push the right direction key up and down to adjust the air conditioning temperature.

Air conditioning



Adjusting the air conditioning temperature on the center display

You can set the air conditioning temperature on the center display and also synchronize the settings.



- OI Slide the driver's temperature bar left and right to adjust the air conditioning temperature on the driver's side.
- **12** Touch the key to lower the the air conditioning temperature on the driver's side.
- **13** Touch the key to enter the air conditioning interface.
- O4Touch the key to increase the the air conditioning temperature on the driver's side.
- O5 Touch the Sync key to activate/deactivate the temperature synchronization function for the driver and front passenger seats.

- After the temperature synchronization is on, the air conditioning temperature on the front passenger's side will be synchronized with the air conditioning temperature setting on the driver's side.
- After the temperature synchronization is on, adjusting the temperature setting on the front passenger's side will make the temperature synchronization exit automatically.
- The temperature on the passenger's side can be adjusted separately using the same method as on the driver's side.

Cabin overheat protection

You can touch **②** on the air conditioning setting interface to activate/deactivate the cabin overheat protection.



1 Touch the key to activate the cabin overheat protection.

WARNING

 Do not leave a child or pet in the car. The cabin overheat protection will not protect any living thing from heat injury or death.

NOTE

- After the cabin overheat protection is turned on, the air conditioning continues monitoring the cabin temperature and keeps the cabin temperature below 40 °C within 24 hours after you leave the car.
- When SOC drops to 20 % or below, cabin overheat protection is unable to work properly.

Window opening monitoring

You can touch **o** on the air conditioning setting interface to activate/deactivate the window opening monitoring.

Air conditioning



Touch the key to activate/deactivate the window opening monitoring.

NOTE

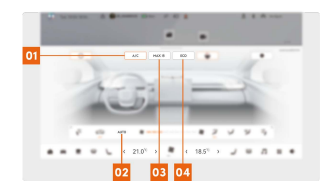
After the window opening monitoring is turned on, when the car detects the window opening affects the air conditioning performance, the system will remind the driver whether to open or close the windows.

Climate mode

The air conditioning modes include AUTO, A/C, MAX, and ECO. You can enable a air conditioning mode based on your needs and the ambient temperature to create a comfortable cabin environment.

Setting the air conditioning mode on the center display

You can set the air conditioning mode on the center display.



- 1 Touch the key to activate/deactivate the A/C mode.
- **102** Touch the key to activate the AUTO mode.
- **03**Touch the key to activate/deactivate the MAX mode.
- **04**Touch the key to activate/deactivate the ECO mode.

- After activating the AUTO mode, the system will control the airflow temperature, airflow distribution and fan speed according to the inside and outside temperature, lighting, as well as the state of windows to achieve comfort and control air quality in the car.
- After activating the A/C mode, when the set temperature is lower than the ambient temperature, the air conditioning begins coolina.
- After activating the MAX mode, the temperature will be adjusted to the lowest and the airflow will be adjusted to the maximum.
 You can operate other air conditioning functions to exit the MAX mode.
- After activating the ECO mode, the air conditioning enters the power-saving status, which reduces the cooling and dehumidifying effects accordingly.

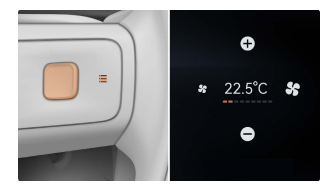
Adjusting the airflow

You can adjust the airflow in any of the following ways:

- Adjust the airflow by pressing the steering wheel keys.
- Adjust the airflow on the center display.

Adjusting the airflow by pressing the steering wheel keys

Press is on the right key panel of the steering wheel to bring up the menu interface on the instrument cluster. Push the right direction key to the left and right to adjust the airflow.



Adjusting the airflow on the center display You can adjust the airflow on the center display.



Air conditioning

- OI Slide the airflow bar to adjust the airflow.
- **™** to decrease airflow.
- Touch **\$** to increase the airflow.

NOTE

After the airflow is off, the air conditioning will be off.

Adjusting the airflow mode

You can adjust the airflow mode in any of the following ways:

- Adjust the airflow mode on the center display.
- Adjust the airflow direction/angle on the center display.
- Set the inside air circulation on the center display.

Adjusting the airflow mode on the center display

You can adjust the airflow mode on the air conditioning setting interface.

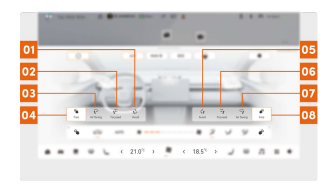


- Touch 7 to make the air flow to the faces of the driver and the front passenger.
- Touch I to make the air flow to the feet of the driver and the front passenger.
- O3 Touch the icon ♥, the air flows to the front windshield.

- When the airflow mode is turned on, the corresponding icon comes on
- You can touch one or more fan icons to activate/deactivate the corresponding airflow mode.
- When the air conditioning is set to the AUTO mode, the system will automatically control the airflow mode. When setting other airflow modes manually, the air conditioning will exit the AUTO mode automatically.
- Select another airflow mode to exit the air flowing to front windshield mode. Or touch AUTO to exit such mode.

Adjusting the airflow direction/angle on the center display

When the face-level is selected, you can open the airflow direction menu on the air conditioning interface of the center display to adjust the airflow direction/angle.

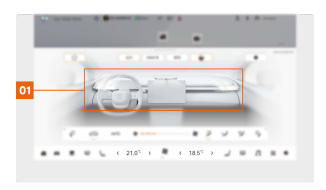


- Touch on the driver's side to avoid the avoidance air supply mode.
- 22Touch : on the driver's side to select the convergence air supply mode.
- Touch ₹ on the driver's side to select the swing flap mode.
- Touch son the driver's side to select the free mode.
- Touch on the front passenger's side to select the avoidance air supply mode.
- Touch on the front passenger's side to select the convergence air supply mode.

Air conditioning

- 7 on the front passenger's side to select the swing flap mode.
- O8 Touch

 on the front passenger's side to select the free mode.



1 To adjust the air flow direction to the optimal angle, select the free mode and scroll up/down/left/right to simulate air flow direction.

NOTE

- The corresponding icon will light up after selecting a mode.
- When the swing flap mode is turned on, you can slide up/down on the air conditioning control panel to set SWING UP/DOWN.
- The center instrument vents only support left and right adjustments.

Setting inside air circulation on the center display

You can activate/deactivate the inside air circulation on the center display.



Old Touch the key to activate/deactivate the inside air circulation (internal circulation [™]), external circulation [™]), auto circulation [™]).

WARNING

 Do not use the internal circulation for a long time because it may worsen the air quality.

- With the windows open, press and hold the internal circulation icon to close the corresponding window.
- When the auto air circulation is turned on, the air conditioning adjusts the position of the throttle valve automatically according to outside air quality to control the air volume entering the car.

Air conditioning defrosting/fog removal

You can also activate/deactivate the defrosting/defogging on the center display.



- •• Press # at the bottom of the center display to activate/ deactivate front defrosting/defogging.
- Press ## at the bottom of the center display to activate/ deactivate rear defrosting/defogging.
- Touch 9 on the air conditioning setting interface to activate/ deactivate front defrosting/defogging.

WARNING

 For safety reasons, please make sure the front/rear windshield is free of ice, snow buildup or condensate before driving the car.

NOTE

 Some keys on the air conditioning control interface are linkage keys (for example, if the front windshield defrosting/defogging is activated, "A/C" will be automatically activated and the airflow is set to the MAX).

Air quality system (AQS)

The air quality sensor can detect levels of contaminants in the outside air. When the air quality sensor detects that the pollutants in the outside air has reached a certain level, the air valve will be closed, and the inside air will recirculate to avoid high air pollution.

AQS consists of a multi-filter and an air quality sensor. The filter can filter fumes and solid particles from the incoming air, keeping the environment in the car healthy and fresh.

Air conditioning

The air quality sensor can detect levels of contaminants in the outside air. You can touch $\mathcal P$ on the status bar of the center display to check the working status of the AQS.

When the air conditioning blower is turned on, the AQS sensor will work, and the air conditioning will indicate the fresh air mode. When it is detected that the pollutant content (mainly automobile exhaust) in the air outside the car reaches a certain level, the air conditioning damper will automatically close, the recirculation mode is switched on but the air conditioning interface will still indicate the fresh air mode to prevent polluted air from entering the car.

NOTE

If the air conditioning damper is already manually closed (with recirculation mode turned on) before the AQS detects that the air pollutant content outside the car is high, the air conditioning damper will no longer switch automatically.

Clean zone air quality system

The purpose of clean zone air quality system is the vehicle initiates to turn on the external circulation mode and blow the outside air into the vehicle to keep the air inside fresh. It can reduce the temperature inside the vehicle on hot days.

After parking the vehicle for extended periods of time (for example, lock the vehicle for above 3 hours), clean zone air quality system will turn on automatically when unlocking the door. After unlocking the door, it will stop working. If the door isn't opened, clean zone air quality system will work for a while and stop automatically.

NOTE

- After the clean zone air quality system is activated, you may hear sound from the air conditioning blower running at high speeds, which is normal.
- The air volume will gradually decrease with the increase of vehicle use time, until the function is completely disabled.

Center display

Many car functions can be controlled and adjusted on the center display. The center display is a touch screen and can be operated by touch.

You can press **Voice control** and **Menu key** for 10 seconds at the same time to restart the infotainment system.





- OI Status bar: Displays current car state, network connection, user status and time, etc.
- O2Quick access: Displaying date, time, weather, voice, and car model shortcut controls.
- O3Quick control card: The center display interface can accommodate three types of cards that can add functions such as sound source, car control, application, mileage, and power consumption. You can switch positions between cards.
- O4Volume: Touch the key to enter the volume control interface. Press and hold the key to activate/deactivate the mute function.
- **DEAll applications:** Touch the key to enter the all applications interface.
- **Multimedia:** Touch the key to enter the multimedia interface.

- **360 Visual Park Assist:** Touch the key to enter 360 Visual Park Assist interface.
- OBFront passenger's side seat key: Touch the key to enter the seat control interface.
- Pront passenger's side air conditioning: Touch the key to enter the air conditioning control interface. Press and hold this key to activate/deactivate the air conditioning. To adjust the set temperature of the front passenger's side air conditioning, touch the temperature display area and slide left or right.
- **10 Airflow:** Touch the key to adjust the airflow. Press and hold this key to activate/deactivate the air conditioning. To adjust the airflow, touch the airflow icon area and slide left or right.
- Driver's side air conditioning: Touch the key to enter the air conditioning control interface. Press and hold this key to activate/deactivate the air conditioning. To adjust the set temperature of the driver's side air conditioning, touch the temperature display area and slide left or right.
- **Driver's side seat key:** Touch the key to enter the seat control interface.
- **Rear windshield defrosting/defogging key:** Touch the key to activate/deactivate the rear windshield defrosting/defogging.
- | Front windshield and rearview mirror defrosting/
 defogging key: Touch the key to activate/deactivate the front
 windshield and rearview mirror defrosting/defogging.
- **IS** Car setting: Touch the key to enter the car setting interface.
- **16 Homepage:** Touch the key to enter the homepage.

- Touch "+" in the shortcut control card area and select the shortcut to delete or add the corresponding function.
- You can slowly slide the screen down from the upper edge of the center display to open the drop-down menu to see how to use more car functions.

Drop-down menu interface

You can also swipe the screen down from the upper edge in any interface to enter the car function quick control interface.



- 1 Light control: Touch the screen to control lights.
- D2Brightness and display mode: Swipe the brightness bar to adjust the brightness of the screen. You can select the screen display modes (dark, light, automatic)

- **O3**Car control: Displaying the shortcut icon of each car control.
- **04Scene mode:** Different cabin modes can be selected here.
- **05**Car model control: It can quickly open/close the trunk.

Adjusting the display mode

You can touch **--Display** on the center display to enter the corresponding interface.



OI Touch the key to set the display mode of the center display (dark, light, auto).

WARNING

When operating the interface of the center display, make sure that the car is parked in a safe location and shift into Park (P).

CAUTION

Do not use sharp objects to operate the screen.

Application

The applications interface allows you to use and manage various applications (e.g., my car etc.) and services that are helpful and convenient.

You can touch ** to enter the application interface and open the installed applications.



Application list. The left side of the application interface will display the most recently used applications.

NOTE

- The availability of the applications may change and the applications are constantly being updated and improved. So use the latest version for better experience.
- Downloading or installing applications from channels outside of the App store can cause system damage and void the product warranty.

Multimedia

You can touch Π at the bottom of the center display to enter the multimedia interface.



- Function switching popup (switching between radio, Bluetooth music, USB music, etc.).
- 02Quick switch key.

You can also enter the multimedia interface through the shortcut control card at the bottom of the home screen on the center display.

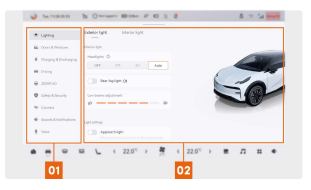


- OI Function switching popup (switching between radio, Bluetooth music, USB music, etc.).
- 02Quick control card.

 You can also enter the corresponding functional interface through various applications by touching ** on the center display icon

Car function settings

You can touch \mathbf{a} on the center display to enter the \mathbf{Car} function setting interface.



- Oldstands Sidebar keys. Touch a sidebar key to enter the corresponding function setting interface.
- 02Corresponding function setting interface.

WARNING

When operating the interface of the center display, make sure that the car is parked in a safe location and shift into Park (P).

Setting user profile

ZEEKR ID records your personal information, and any service related to the your personal information requires logging in to the user profile first.

The ZEEKR ID is only required to be logged in once, the related applications will automatically log in, displaying your personal information.

Creating a new ZEEKR ID

- 1 Download the ZEEKR App mobile application.
- 2 Open ZEEKR App and create a ZEEKR ID with your phone number.

If you are the **car owner**, please create a ZEEKR ID using the mobile phone number under you name when you purchase the car. After the successful creation, it automatically links you as the owner according to the given information under your name.

NOTE

- The ZEEKR ID created by the mobile phone number under your name when you purchase the car is called the user profile. Only one user account can be created for one car.
- When creating the ID, make sure the mobile phone number is the same as the one you used to purchase the car.
- The progress may be delayed due to the system data transmission in the process of creation. Please wait half an hour to check again.
- Contact a ZEEKR Service (Experience) Center if you need to change your user profile.

You can log in your account in the following ways:

- Touch ② on the center display to enter the account setting interface, and log in your account by scanning the QR code with the ZEEKR App.
- Using passwordless switching account, you can log int directly when there is a historical account in the account list.
- Bind your account by face recognition, your account will automatically log in after you enter the car and close the door.

Logging in on the center display

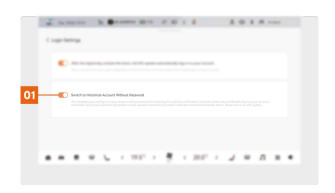
When the gear is in Park (P), you can touch® on the center display to enter the account setting interface, and log in your account by scanning the QR code with the ZEEKR App.



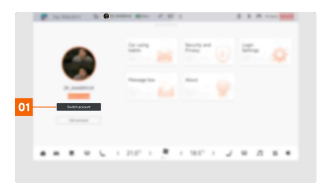
OI Scan the QR code to log in to the account.

Passwordless switching account

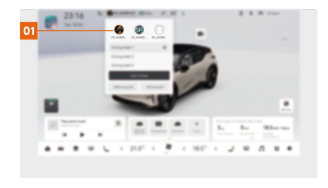
1 After logging in the account, you can touch the Security & Privacy card in the user center to enter the security and privacy interface, and activate/deactivate passwordless switching account.



- Touch the key to activate/deactivate passwordless switching account.
- 2 After passwordless switching account is turned on, the next time you log in to the account, you can touch the Switch Account key to switch the account.



- 10 Touch the key to enter the account switching interface.
- 3 If there is a historical account in the account list, touch the account to switch to it.



olds:

Touch the history account in this area to log in the user profile corresponding to the account.

NOTE

- Only display the owner's account logged in before.
- Set Face ID information, the third party account association, preferences switching after logging in.
- After passwordless switching account is turned on, only when the car is in Park (P) can you directly log in to the user account.

Car usage habits

You can add or switch preferences in any of the following ways:

- Add or switch preferences in the driving section of the car setting interface
- Add or switch preferences on the user account interface.

- Add or switch preferences in the shortcut window on the center display.
- Switch a preference through the account list.

NOTE

 Before setting the preferences, please adjust driver seat and exterior rearview mirrors to the desired positions.

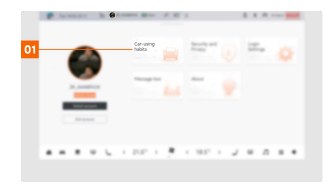
Adding or switching preferences in the driving section of the car setting



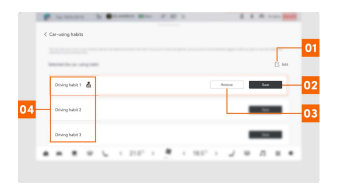
- 1 Touch the preference name to switch to the corresponding preference.
- 02Touch the **Save** key to save the current settings to the current preferences and switch to the preference at the same time.
- OZTouch the **Restore** key to reload the last set and saved values for preferences.
- Touch the **Save as** key to create a new current preference.

Adding or switching preferences on the user account interface

1 Touch the status bar icon [®] on the center display to enter the user account interface



- 10 Touch the card to enter the preferences interface.
- 2 You can use this interface to store your preferred settings (such as seats, mirrors, and so on) in your account. When you log in again, the car will automatically adjust to your preferences.



- ${\color{red} { { \bigcirc } }}$ Touch the ${\color{gray} { { \bigcirc } }}$ key to change the name and make it a shared preference.
- O2Touch the Save key to save the current settings to the current preferences and switch to the preference at the same time.
- OZTouch the **Restore** key to reload the last set and saved values for preferences.
- 04Touch the preference name to switch to the corresponding preference.

Adding or switching preferences in the shortcut window on the center display

1 By operating the control buttons on the driver seat, a shortcut window will automatically pop up on the center display, allowing you to add or switch preferences.



- OTTouch the **Save** key to store the position of driver seat/ exterior rearview mirror to the current preferences.
- Touch the **Restore** key to reload the last set and saved values for preferences.
- OZTouch the preference name to switch to the corresponding preference.

Switching a preference through the account list

Touch the status bar icon [®] on the center display to quickly switch between preferences through the account list.



1 Touch the preference name to switch to the corresponding preference.

NOTE

- Account switching is only possible when the car is in Park (P).
- The system supports setting up to three preferences.

Connection setting

If your car is equipped with on-board network, you can check the car network connection status via the on-board network icon **...ll** on the center display.

Bluetooth connection

1 You can touch —Connecton the center display to activate/deactivate the Bluetooth.



- 10 Touch the key to activate/deactivate the Bluetooth.
- 2 Select a device.
- 3 Check whether the Bluetooth pair code displayed in the car is the same as that in the mobile phone. Confirm on the car and mobile phone.

After Bluetooth is turned on, a Bluetooth icon \$ will appear in the status bar of the center display.

NOTE

- The system has a limit for the number of stored smart devices. If stored paired devices in the pair list reach the upper limit and you want to add new smart devices, you must delete a paired device first. Select a smart device on the pair list and touch "lanore".
- You can touch ∠ to set the car Bluetooth name.

WLAN connection

You can touch **-Connect** on the center display to activate/ deactivate the WLAN.



1 Touch the key to activate/deactivate the WLAN.

You cam check the currently connected WLAN., you can also reselect in the network list to connect to the desired network.

After the WLAN is connected, the icon $\widehat{\mbox{\ensuremath{\widehat{\circ}}}}$ will appear on the status bar of the center display.

NOTE

Turning on the WLAN will turn off the Wi-Fi hotspot.

Wi-Fi hotspot

After the car connects to the network, you can create a Wi-Fi hotspot to provide network for other smart devices.

You can touch **—-Connect** on the center display to activate/ deactivate the Wi-Fi hotspot.



1 Touch the key to activate/deactivate the Wi-Fi hotspot.

After the Wi-Fi hotspot is enabled, the icon (a) will appear in the status bar of the center display. Other devices can connect to the Wi-Fi hotspot network via Wi-Fi hotspot. You can change the hotspot name, password and 2.4 GHz or 5 GHz transmission frequency, and view the connected devices.

The transmission distance of the 2.4GHz is further, the transmission of 5 GHz is more stable.

5G Network connection

You can touch **-Connect** on the center display to activate/ deactivate the 5G network.



01 Touch the key to activate/deactivate the 5G network.

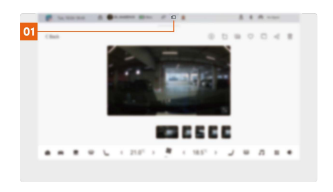
Operating the DVR

Digital Video Recorder provides you with personalized experience and various functions, For example, emergency videos, playback, etc.

You can touch the DVR icon \square on the center display to open the DVR popup.

WARNING

When using videos and photos recorded by DVR, you need to abide by relevant laws and regulations as facial functions of pedestrians and license plate numbers are personal information and under protection.



Touch [□] to open the DVR popup.



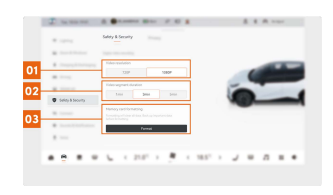
- 1 Touch the key to start the recording of DVR.
- 02Touch the key to enter the DVR album in the gallery.

NOTE

- After DVR is turned on, □ on DVR will come on with a red dot.
- DVR will monitor the car when the power is turned off. When an exception is detected, DVR will automatically record a 15-second video.
- In case of emergency situation such as a collision, the DVR will enter the emergency recording mode, the center display will sound a chime and save a video recording from 15 seconds before the emergency situation to 15 seconds after. After the emergency recording is complete, DVR will restore to the state before it is triggered.
- The DVR recording is turned off by default at the factory. Once it is turned on, real-time video recording is saved to the memory card. The duration of each recording can be set in Safety&security. After the DVR records for the specified duration, the next recording is automatically turned on and this process repeats until the storage is full and scrolling to cover it. Touch the area beyond the popup to set the popup auto exiting.

Setting the DVR

You can touch —-Safety & Security-Safety & Security on the center display to enter the DVR setting interface.



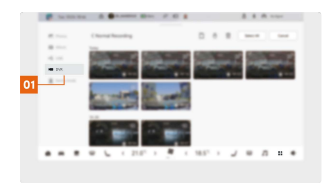
- 1 Set the resolution of the DVR video (1080P, 720P).
- 02Set the segmentation duration of recorded video (1 minute, 3 minutes, 5 minutes).
- 03Touch the to format the TF card.

When the recording function is turned on, the DVR will record audio as it comes with a microphone.

Viewing DVR videos

Viewing DVR videos via the center display

You can touch **##Album** on the center display or touch the **View video** key on DVR setting interface to enter the album interface and view DVR videos.



1 Touch the **DVR** key to select and view DVR videos.

NOTE

- After DVR starts recording, normal recording will be suspended while you view the recorded videos.
- Normal recorded video files use the first-in-first-out principle and the old video will be overwritten by the newly recorded video file after a period of time.
- When viewing the video playback, you can pause/start the video, play the previous or next video, or drag the progress bar to adjust the playback progress.

DVR memory card



The DVR memory card is installed under the front passenger seat. To see the DVR memory card, you can move the front passenger seat back, lift the carpet, and flip the memory card cover outward.

CAUTION

• If there are connection points on the carpet when installing the DVR memory card for the first time, please use a suitable tool to cut off the connection points on the carpet before lifting the carpet for installation.

NOTE

- The DVR supports 32 GB or 64 GB memory cards. Please purchase a genuine memory card in FAT32 format.
- Do not modify the memory format of the memory card, otherwise the memory card may not work properly.
- To install a DVR memory card, move the front passenger seat to the backmost position. For cars equipped with leg supports, adjust the leg supports to the highest position to facilitate the installation of the DVR memory card.

Camera

You can touch **##Camera** on the center display to enter the camera interface.



- Olick the button, the central display will display multiple views.
- 12 Touch to select the shooting method.

- Touch the key to switch between inside and outside views.
- Touch the key to take a photo.
- 05 Touch the key to view the photos/videos.

WARNING

While driving, avoid using the camera as it may compromise driving safety.

NOTE

The camera function switches to delayed photography and video, and the shutter button switches to the recording audio key. To activate/deactivate recording audio, simply touch the key.

View gallery

You can enter the gallery interface in the following ways:

- Touch the **Gallery** program through the **!!** key on the center display.
- Touch the car status bar icon □ in the upper right corner of the center display to enter the DVR setting interface, and touch the **Gallery** key.
- Touch the photo preview icon on the camera interface.

You can perform the following operations on your photos/videos using the gallery interface:



- Touch the key to view the detailed information of the current photo/video.
- 02Touch the key to delete the current photo/video.
- 13 Touch the key to share the current photo/video.
- 14 Touch the key to add the current photo/video to the album.
- **05**Touch the key to collect the photo/video.
- 06Touch the key to enter slide mode.
- **07** Touch the key to rotate the current photo by 90 °.

NOTE

- It is not possible to rotate the videos for viewing.
- To share photos or videos, you need to connect to Bluetooth first.
- It is not possible to move photos in the USB file to any album.

Interior visual assistance

You can touch Safety & Security - Safety & Security on the center display to activate/deactivate interior visual assistance.



- 1 Touch the key to activate/deactivate interior visual assistance.
- **O2**Touch the key to activate/deactivate call volume adjuster.

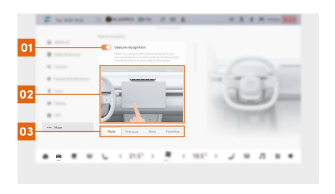
Call volume adjuster: When a passenger makes a call, the car camera detects it and lowers the cabin volume to match the ambient sound level.

CAUTION

You can only choose to activate/deactivate call volume adjuster when you activate interior visual assistance.

System gestures

You can touch **=--More**



- 1 Touch the key to activate/deactivate gesture recognition.
- 12 This area shows how to use gesture recognition.
- O3Touch the key and choose to see different examples of gesture recognition.

CAUTION

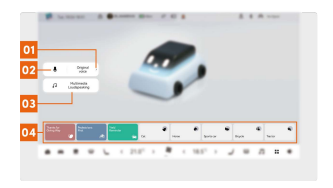
Make sure your gestures are within the car camera's recognition range, or they will not work.

External vehicular sound

External vehicular sound can enhance your interaction with pedestrians and cars outside and can also improve entertainment by playing multimedia content on the external speakers.

Setting the external vehicular sound

You can touch **12- External vehicular sound** on the center display to set the external vehicular sound.



- OT Touch the key to switch between sound effects (original, deep, clear).
- O2Touch the key to activate the external speaker and play the sound of passengers inside the car through the external speaker.
- **03**Touch the key to activate/deactivate the multimedia sound.
- 04Touch the key to select the external sound effect.

Setting the volume of external vehicular sound



Slide the slider to increase/decrease the volume of external vehicular sound (the volume of the loudspeaker does not support adjustment).

CAUTION

- You may only use this function when the car is completely stationary and the gear is in Park (P). Do not activate the function while the car is in motion.
- Please be aware that this function may cause sound leakage outside the car. Please ensure that you have obtained the consent of other passengers inside the car before activating this function. Also, be careful to avoid disclosing personal privacy and affecting others.
- Please comply with relevant laws and regulations, as well as local policies and regulations. Do not activate this function near schools, residential areas, office buildings, areas where honking is prohibited, or other unsuitable areas. Please control the volume of this function within a reasonable range according to the surrounding environment and the actual situation to avoid noise pollution or adverse effects on others.
- Please ensure that the content you play or communicate conforms to laws and regulations, national policies, public policy doctrine, and should not infringe the legitimate rights and interests of any third party.
- This function should not be used for any commercial purposes.

Please ensure that the actual user of the car understands and follows the above prompts before activating this function. Be aware that you will be responsible for any complaints, penalties, compensation, or other related responsibilities arising from your or other actual user's failure to comply with the above matters. Please ensure that you or the actual user fully comply with the above matters before activating this function.

Screen cleaning mode

To clean the center display without activating any functions, you can switch to screen cleaning mode, which will temporarily disable the center display.

Enabling the screen cleaning mode

You can use the screen cleaning mode by following these steps:

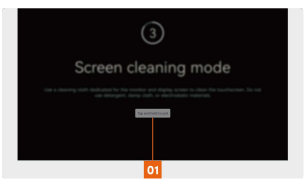
- 1 You can enable the screen cleaning mode in any of the following ways:
 - Touch
 on the drop-down screen of the center display.
 - Enable the screen cleaning mode in Car Wash Mode.



OITouch to enable the screen cleaning mode.

2 Use a soft towel to clean the center display.

Exiting the screen cleaning mode



• Press and hold to exit the screen cleaning mode.

Scene mode

Car Wash Mode

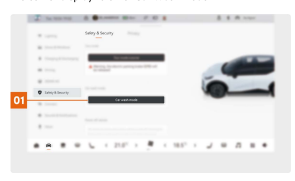
To ensure safety during the wash process, you can enable Car Wash Mode when you need to wash the car. The system will disable/adjust some of the car's functions.

Enabling Car Wash Mode

You can enable Car Wash Mode by following these steps:

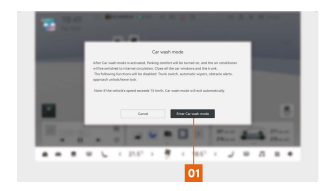
1

- Voice commands.



- OTTouch the key to enable Car Wash Mode.
- On the drop-down screen of the center display, touch ...

2 In the popup, enable Car Wash Mode.



- 1 Touch to enable Car Wash Mode.
- 3 After enabling Car Wash Mode, the system automatically disables/adjusts some functions of the car, and the current status of Car Wash Mode can be viewed on the center display.

Scene mode



- OIA red triangle exclamation mark indicates that the function has failed to disable or adjust.
- OZA green circular exclamation mark indicates that the function has been successfully disabled or adjusted.
- 4 You can lock the car in the following ways. After locking the car, it can be cleaned.
 - When you are outside the car, press the UWB key lock button.
 - When you are outside the car, press the central locking button.

WARNING

- When using a car wash, please strictly follow the requirements of the machine for gear, EPB, and rearview mirrors. Manually perform functions such as shifting gear, EPB, and adjusting the rearview mirror. Otherwise, it may cause damage to the car.
- Do not wash the car if the center display shows "There is a risk of washing the car currently" after enabling Car Wash Mode. Otherwise, it may cause damage to the car.

Exiting Car Wash Mode

After completing the car cleaning, you can exit Car Wash Mode in any of the following ways:

- When you are outside the car, press the UWB key unlock button.
- When you are inside the car, press the electronic lock switch on the door handle for 6 seconds.
- When you are inside the car, touch 🖸 on the car wash interface of the center display to disable Car Wash Mode.

NOTE

- Car Wash Mode automatically exits when the car speed exceeds 15 km/h after enabling Car Wash Mode.
- Car Wash Mode automatically exits when the car is in a powered-off state.

Rest Mode

After activating Rest mode, the system will automatically adjust the seat posture, creating a comfortable rest environment for you.

You can use Rest mode by following the steps below.

- 1 Enter the Rest mode interface in any of the following ways.
 - Voice commands.
 - Touch **©** on the drop-down screen of the center display.
 - Touch *****-Rest APP on the center display.
- 2 On the Rest mode interface, enable Rest mode.



- OI Select a seating with rest mode.
- 02Scroll the roller to set the Rest mode time.
- 03Click to view the usage specification.
- O4Click the button to set the rest mode.
- **05**Touch the key to turn the screen off.
- O6Touch the key to activate Rest mode.

- 3 Touch any area of the center display to exit the immersion state of Rest mode.
- 4 Touch the end key on the center display to exit Rest mode.



- 10 Touch the key to immediately exit Rest mode.
- **02**Touch the key to temporarily remain in Rest mode.

When any of the following situations occur, Rest mode will automatically turn off:

- SOC is below 20%.
- The gear is not in Park (P).

NOTE

- Before enabling Rest mode, please ensure that the rear seats are unoccupied and no large objects are placed.
- After exiting Rest mode, the seats return to the original states.

Cinema mode

After enabling cinema mode, the system will automatically adjust functions such as seat posture, interior temperature, and center display to create a comfortable viewing experience for you.

You can use cinema mode by following the steps below.

- 1 Enter the cinema mode popup in any of the following ways.
 - Voice commands.
 - Touch loop on the drop-down screen of the center display.
- 2 In the cinema mode popup, enable cinema mode.



- Older the seat position.
- 02Touch to enable cinema mode.

3 Exit cinema mode in any of the following ways.

- Exiting cinema mode by voice commands.
- Touch on the drop-down screen of the center display to exit cinema mode.
- Touch → on the status bar of the center display to exit cinema mode



01Touch to exit cinema mode.

When any of the following situations occur, cinema mode will automatically turn off:

- SOC is below 20%.
- The gear is not in Park (P).

NOTE

- Before enabling cinema mode, please ensure that the rear seats are unoccupied and no large objects are placed.
- After exiting cinema mode, the seats, air conditioning, and other related parts return to their original states.

Pet mode

You can enable pet mode if you need to leave your pet alone in the car. The center display is automatically disabled after enabling pet

mode to prevent pets from accidentally touching the switch and causing car damage.

Enabling pet mode

You can enable pet mode by following the steps below.

- 1 Turn on pet mode switch in any of the following ways:
 - Turn on the switch by voice commands.
 - Touch 🛣 on the drop-down of the center display.
- 2 When the driver leaves the car and closes the driver door, pet mode is automatically enabled. air conditioning is also automatically enabled and switched to AUTO mode. Touching the center display screen can not perform any operation at this time.

Disabling pet mode

You can turn off pet mode by following the steps below.

- 1 Open the driver door and enter the car.
- 2 You can disable pet mode in any of the following ways:
 - Turn off the switch by voice commands.
 - Turn off it on the drop-down screen of the center display.

When the following situation occur, pet mode will automatically turn off:

■ SOC is below 20%.

WARNING

pet mode is only an auxiliary function and can not handle all situations. Do not place children in the car when using pet mode as it may cause personal injury.

Sentry mode

Sentry mode is a feature that monitors your car's surroundings and can alert you remotely if there is a risk to your car

WARNING

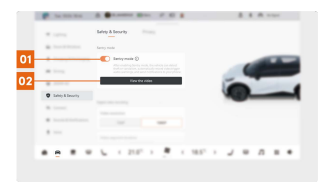
When you share sentry mode images with others, you must respect the privacy of other people and vehicles. Their faces and license plates are personal information that cannot be disclosed without permission. Please follow the laws and regulations that apply to this situation.

You can activate sentry mode in the following ways:

 Activate/deactivate sentry mode through the car setting interface on the center display.

Activating/deactivating sentry mode through the car setting interface on the center display

You can touch —Safety & Security-Safety & Security on the center display to enter sentry mode.



- 01 Touch the key to activate/deactivate sentry mode.
- 02Touch the key to view the videos that sentry mode recorded while it was active.

You can also view videos in the following ways:

- Touch the <u>i</u> icon in the status bar of the center display to watch the video in a popup.
- Touch the icon at the bottom of the center display and touch the album to watch the video.

Enabling conditions

To use this function, one of the following conditions must be met:

 Insert a USB flash drive with sufficient storage space (as shown in the following image).



- **11** USB interface.
- The car comes with a generous memory space (the car's built-in hard drive has up to 8GB of storage space when no USB flash drive is plugged in).
- The car is in Park (P).

CAUTION

- The car records a low-risk event when an unusual approach is sensed; a high-risk event when a weird vibration is felt.
- For low risk, the car will blink its exterior lights; for high risk, it will make a warning noise and send a message to your phone. The car will also capture a video of the risk event as it happens.
- sentry mode will exit automatically when the car is not in Park (P) or SOC is below 20%.

NOTE

- Supported USB drive formats: FAT 32, and exFAT.
- A USB flash drive with more than 64G of capacity and a USB 3.0 interface protocol is recommended for a better driving experience.
- To extend the life of your car's internal hard drive, please insert a USB flash drive as shown in the diagram.

Scene mode

ZEEKR App

ZEEKR App



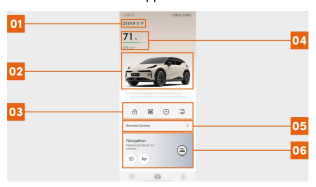
ZEEKR App can remotely check the car condition and control some car functions.

You can download the ZEEKR App from the App stores of smart devices or the official website of ZEEKR to connect with your car.

NOTE

- You should sign in and log into your ZEEKR ID before using the ZEEKR App.
- You can use the ZEEKR App to check the car condition remotely Remote checking of car status (p. 19).
- The ZEEKR App is updated regularly, so the usable functions introduced in this manual may not be up-to-date. For additional information about the applications, consult ZEEKR Service (Experience) Center.

Introduction to ZEEKR App



- When there are multiple cars under the current account, touch here to switch them.
- 023D car model, which can be rotated by dragging, showing status information such as doors and windows.
- Quick car control. Touch it to operate the corresponding functions.
- **04**Range, showing SOC and range information.
- **05**Show more quick car control switches.
- O6Function card. Touch it to enter the corresponding function interface.

Remote control functions

- Lock: You can use the ZEEKR App to check the status of all the doors and lock/unlock the car.
- Window: You can use the ZEEKR App to check the status of all the windows and open/close them.
- Car locator: You can use the ZEEKR App to activate the car locator. This will make your car flash its lights or honk its horn to help you find it.
- Tailgate: You can use the ZEEKR App to unlock the tailgate.
- Air conditioning: You can use the ZEEKR App to manage the air conditioning system, including switching it on or off, changing the temperature, and choosing how long it runs.
- Defrosting: You can use the ZEEKR App to activate/deactivate the defrosting.
- Seat ventilation: You can use the ZEEKR App to activate the seat ventilation and lower the temperature of the seats.
- Heating steering wheel: Before driving the car in cold weather, you can use the ZEEKR App to activate the heating steering wheel and warm up the steering wheel.
- Seat heating: Before driving the car in cold weather, you can use the ZEEKR App to activate the seat heating function and warm up the seats.
- Charge: With the scheduled charging function on the ZEEKR App, you can choose when and how long to charge your car.
- OTA: When a new car system is available, you can use the ZEEKR App to update your car wirelessly. You can choose to update your car immediately or set a time to update your car on demand while ensuring that it is safely parked.

NOTE

• For more remote control functions, please check the ZEEKR App.

High voltage system

High voltage marking information

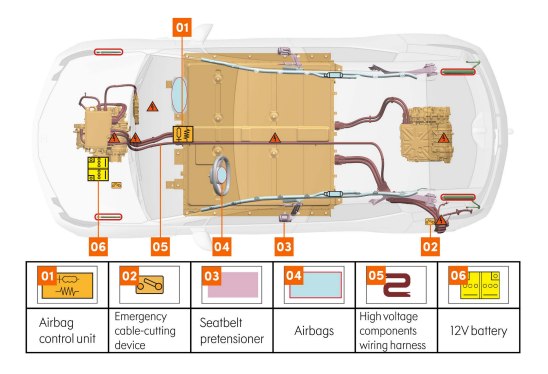
No.	Safety mark name	Safety mark icon	Safety mark explanation
1	High voltage components warning mark	4	High voltage components. Do not dismantle the lid. Danger!
2	High voltage wiring harness		High voltage components. Do not dismantle the lid. Danger!

WARNING

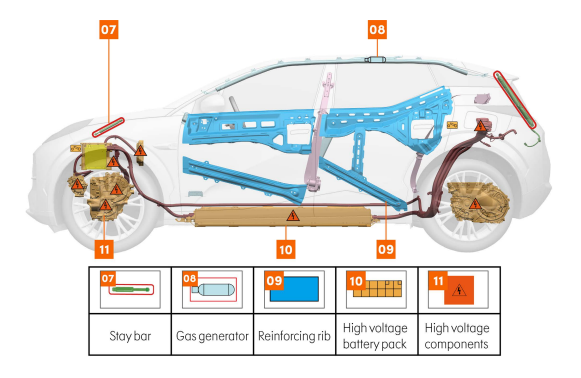
- The label is attached on the high voltage components. Never touch, disassemble or replace these components.
- When the vehicle is in use, it is possible that the high voltage system is in a state of high voltage and high temperature. Follow the instructions on the label to avoid harm caused by high voltage and high temperature.
- You or rescue personnel should strictly avoid any physical contact with the high voltage components. Rescue personnel should take all the precautionary measures (including insulating clothing, shoes, gloves etc.).

Emergency rescue information

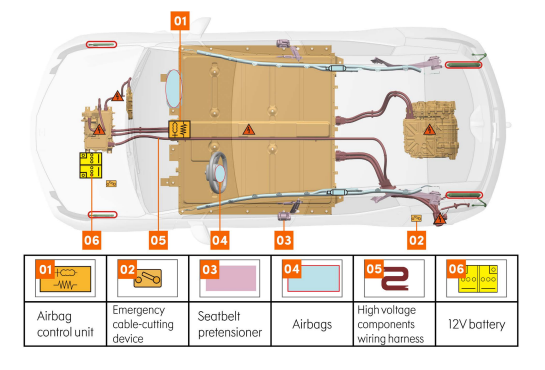
AWD



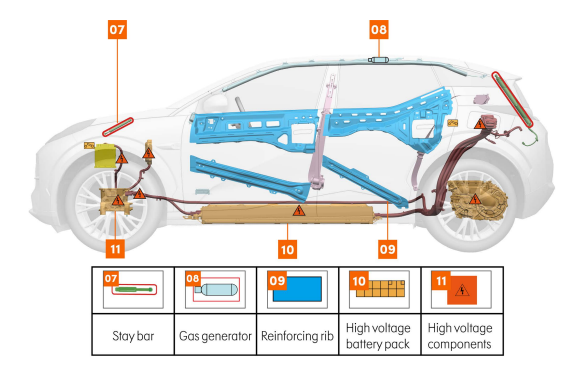
AWD



RWD



RWD



WARNING

- Do not cut an undeployed airbag. Otherwise, the accidental deployment of the airbag may endanger personal safety.
- Only after the high pressure system is closed can you cut the high pressure components and the wiring harness of the high pressure components. Otherwise, high-voltage electric shock, fire, explosion and other accidents will occur, and even crisis personal safety.
- Do not cut power battery packs or 12 V batteries.

Charging safety warnings

WARNING

- Check the charging cable before charging. It is forbidden to use charging cables with broken appearance or electricity leakage.
- Do not use power sockets that are significantly worn or damaged, and do not use mobile sockets/extension cables.
- Before charging, please make sure that there is no water or foreign matter in the charging port of the vehicle, power supply equipment and the charging connector, and that the metal terminals are not rusted or corroded.
- Charge the battery in a safe environment which is kept off rain and water immersion and away from fire.
- Do not disassemble, disassemble, or modify charging equipment and related ports without authorization.
- When the charging system is working, please choose a dry and ventilated charging environment and do not use the charging device in an environment where gasoline, coatings and flammable and explosive items are used or stored.
- It is strictly forbidden to use the charging cable in dark and damp sites.
- Do not allow children to charge the vehicle.
- Do not touch the charging port.
- If the charging station is not sheltered, do not charge the vehicle in a rainy or snowy condition.
- During the charging process, if there are sudden changes in weather (such as strong winds, rain, snow, thunderstorms, hail, etc.), check if the charging plug is secured and dry. It is forbidden to touch the charging cable and vehicle body while lightning.
- If the charging port gets damp during charging, ensure the safety and cut off the power source first, then disconnect the plug of the power supply terminal (don't touch the charging

plug sheet metal with hands, body or other body parts, which may cause safety accidents) and wear insulation glove to pull out the charging gun if necessary, and contact the ZEEKR Service (Experience) Center for inspection as soon as possible.

- If the odor is found in the vehicle during charging, stop charging immediately.
- When charging, do not squeeze the charging cable or unplug it from the power socket.
- After charging is complete, do not disconnect the charging connector when your hands are wet or you are standing in water.
- Make sure that the charging connector has been removed from the charging port before driving.
- When operating the charging flap, ensure that there are no other people or obstacles within the movement range of the charging flap, and don't obstruct the charging port movement in any form.
- It's strictly prohibited to use any part of the body or other objects to test the clamping function of the charging port cover.
- A damaged high-vlotage circuit components or cable may cause burns or electrocution so do not touch damaged orange cables or the components.

CAUTION

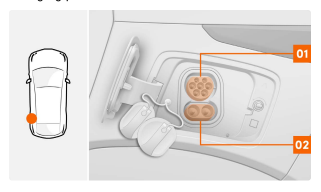
- When inserting the charging gun, make sure the locking devices can respond properly. Do not insert the charging gun into the charging port when the charging gun locking device does not work properly.
- Insert/pull out the charging gun at an even pace, do not tilt or shake it.
- Before closing the charging port cover, make sure that the inner cover of the charging port is fully closed.
- When closing the charging port cover, please ensure that there are no other objects around the charging port cover and on its movement path to avoid damaging the charging port cover.
- To avoid damaging the car paint, please place the protective cover of the charging gun in a suitable position so that it does not come into contact with the vehicle.
- Ensure that the charging cable or plug is not exposed to direct sunlight. If exposed to direct sunlight, the overheating protection in the control unit or plug is highly likely to limit or interrupt charging.

NOTE

- Lock the vehicle during long periods of charging.
- The charging port cover has the overheat protection function, and continuous opening/closing of the charging port cover may cause action failure.

High voltage system

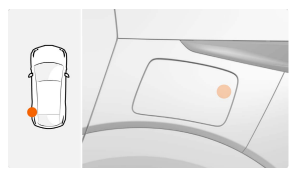
Charging port



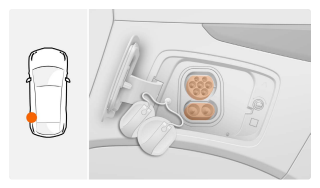
- 01 AC charging port.
- 02DC charging port.

Charging with DC charging pile

- 1 Stop the car completely.
- 2 Shift into Park (P).
- 3 Unlock the charging lid in the following ways:
 - To open the charging lid, you need to unlock the car first and then press on the cover.



4 Remove the waterproof and dust cover, and plug in the DC charging pile's charger. You can check the instrument or the center display to make sure the charger is connected properly.



5 Follow the instructions provided by the DC charging pile and start charging.

6 You can touch — Charging & Discharging-Charging my car on the center display to set the charging limit.



- OTO adjust the charge level to your preference, you can either slide the charging limit slider left or right, or touch the scale value.
- 7 If you need to stop charging halfway, you can follow the instructions of the DC charging pile or touch **—- Charging & Discharging-Charging my car** on the center display.



- 1 Touch the key to stop charging the car.
- 8 When the car is charged, unlock it and press the button on the charger to release it. Then, pull out the DC charger.
- 9 Insert the waterproof and dustproof cover. And close the charging lid.

10Return the DC charger to the original charging pile.

WARNING

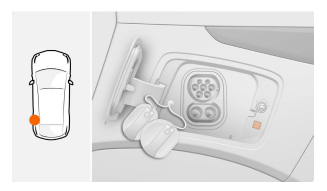
- Make sure to charge your car with a DC charging pile that complies with the national standard.
- Do not connect both AC and DC chargers simultaneously.
- Follow the DC charging pile's operating procedures carefully when you start or stop charging your car. Do not plug in or unplug the DC charger while the car is charging.
- For more information about charging safety warnings *Charging* safety warnings (p. 272).

NOTE

- To charge your car, please follow the steps given by the charging pile. If the charging pile does not work after trying several times, you can try a different one. If none of the charging piles work, please contact the ZEEKR Service (Experience) Center for assistance.
- You can access the charging and discharging interface by touching the battery icon in the status bar. There, you can see the car charging information or change the charging settings.

Light indication during DC charging

The charging port is equipped with an LED indicator to display the charging status.



The LED indicator shows different colors according to the charging status.



Green one flashing - during charging.



Red one staying on - charging fault.



Green one staying on - charging completed.



Yellow one staying on - charging preheating.

NOTE

- The outlet indicator and the instrument display will show you the charging status of your vehicle at any time.
- If you charge your car incorrectly, the charging fault will occur and the socket indicator will turn red to warn you. In this case, please disconnect the charger, lock the car, and wait for the car to go to sleep before trying to charge it again. If the indicator does not change from red, please contact the ZEEKR Service (Experience) Center.

Charging time

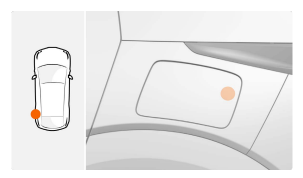
The battery charging time varies depending on different factors, such as charging limits, outside temperature, battery age or charging current. You can check the charging status on the center display and the ZEEKR App.

NOTE

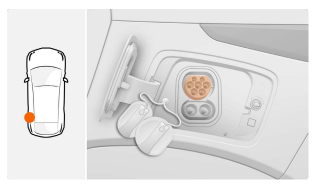
- The battery will stop charging when reaching the set charging limits
- The charging time may take longer if the temperature is too high or too low, because some of the charging current is used to adjust the temperature of the high voltage battery and sometimes the cabin.
- When the weather is cold, the high voltage battery may have lower charging efficiency or may not charge at all.

Charging with AC charging pile

- 1 Stop the car completely.
- 2 Shift into Park (P).
- 3 Unlock the charging lid in the following ways:
 - To open the charging lid, you need to unlock the car first and then press on the cover.



4 Remove the waterproof and dust cover, and plug in the AC charging pile's charger. You can check the instrument or the center display to make sure the charger is connected properly.



5 Follow the instructions provided by the AC charging pile and start charging.

6 You can touch — Charging & Discharging-Charging my car on the center display to set the charging limit.



- To adjust the charge level to your preference, you can either slide the charging limit slider left or right, or touch the scale value.
- 7 If you need to stop charging halfway, you can follow the instructions of the AC charging pile or touch **Charging & Discharging-Charging my car** on the center display.



- 10 Touch the key to stop charging the car.
- 8 When the car is charged, unlock it and press the button on the charger to release it. Then, pull out the AC charger.
- 9 Insert the waterproof and dustproof cover. Touch the button. And close the charging lid.

10Return the AC charger to the original charging pile.

WARNING

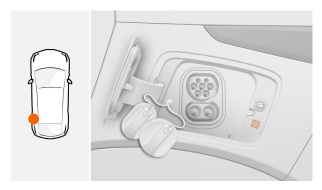
- Make sure to charge your car with a AC charging pile that complies with the national standard.
- Do not connect both AC and DC chargers simultaneously.
- Follow the AC charging pile's operating procedures carefully when you start or stop charging your car. Do not plug in or unplug the AC charger while the car is charging.
- For more information about charging safety warnings *Charging* safety warnings (p. 272).

NOTE

- To charge your car, please follow the steps given by the charging pile. If the charging pile does not work after trying several times, you can try a different one. If none of the charging piles work, please contact the ZEEKR Service (Experience) Center for assistance.
- See the usage instructions attached to the charging pile for usage methods of the wall-mounted AC charging pile.
- You can access the charging and discharging interface by touching the battery icon in the status bar. There, you can see the car charging information or change the charging settings.

Light indication of AC charging port

The charging status is shown by an LED indicator on the charging port.



The LED indicator shows different colors according to the charging status.



Green one flashing - during charging.



Red one staying on - charging fault.



Green one staying on - charging completed.



Yellow one staying on - charging preheating.



Blue one staying on - scheduled charging.



Blue one flashing - discharging.

NOTE

- The outlet indicator and the instrument display will show you the charging status of your vehicle at any time.
- If you charge your car incorrectly, the charging fault will occur and the socket indicator will turn red to warn you. In this case, please disconnect the charger, lock the car, and wait for the car to go to sleep before trying to charge it again. If the indicator does not change from red, please contact the ZEEKR Service (Experience) Center.
- If the electronic lock fails, the charging current will be limited to 16 A and the charging time will be longer. To fix this, please disconnect the charger and then reconnect it. When the indicator still reports a fault, please contact the ZEEKR Service (Experience) Center.

Charging time

The battery charging time varies depending on different factors, such as charging limits, outside temperature, battery age or charging current. You can check the charging status on the center display and the ZEEKR App.

NOTE

- The battery will stop charging when reaching the set charging limits.
- The charging time may take longer if the temperature is too high or too low, because some of the charging current is used to adjust the temperature of the high voltage battery and sometimes the cabin.
- When the weather is cold, the high voltage battery may have lower charging efficiency or may not charge at all.

Charging scheduling

You can save money on your electricity bill by using the charging scheduling function. It allows you to set a time for charging your car when the electricity rate is low.

You can touch — Charging & Discharging-Charging my car on the center display to activate/deactivate the charging scheduling.



- Orag the charging limit slider left/ right or touch the scale value to set the charging limit.
- 02Touch the key to set the scheduled charging time.
- O3Touch the key to activate/deactivate the charging scheduling function.

You can touch —— Charging & Discharging-Charging my car on the center display to set the scheduled charging time.



- OI Slide the roller to set the time to start charging.
- 02Touch the key to activate/deactivate prioritized charging mode to achieve the target SOC.
- OZTouch the key to cancel the charging parameter settings for this charge and close the setting interface.
- **04**Touch the key to save the charging scheduling settings.
- **05**Slide the roller and set the time to stop charging.
- 1 Set charging information via the center display or ZEEKR App. (e.g., target charge level, charging start time and end time).

- 2 Use the on-board charging equipment or the charger on the ZEEKR charging piles to connect to the car's charging socket.
- 3 The charger will lock and the car will begin to charge at the scheduled time.

NOTE

- You can only use AC charging for scheduled charging. DC charging is not compatible with this feature.
- Once the prioritized charging mode is activated, the car will keep charging until it reaches the target SOC, even if the scheduled time is over.
- After the home charging pile is authenticated and the car is ready to charge, you can set up a charging schedule. The infotainment interface and your phone will show the scheduling status and confirm that the charging schedule is successful.

Scheduled departure

Scheduled departure can help you pre-set the seats, air conditioning, and steering wheel temperature to enjoy a better user experience. Scheduled departure helps you maintain a suitable battery temperature, reduce travel inefficiencies, and optimize your electricity usage.

You can touch —— Charging & Discharging-Charging my car on the center display to activate/deactivate the scheduled departure.

High voltage system



- 1 Touch the key to activate/deactivate the scheduled departure.
- Touch the key to enter the scheduled departure setting interface.

You can touch **- Charging & Discharging-Charging my car-** on the center display to set relevant functions.



- 1 Touch the key to activate/deactivate battery temperature maintaining.
- Touch the key to activate/deactivate the cabin comfort mode.
- 03Touch the key to enter the travel time setting interface.

Battery temperature maintaining: The system will use grid electricity to adjust the battery temperature before your scheduled departure time, which will boost the car's power and range.

Cabin comfort: The car will automatically activate the air conditioning before your scheduled departure time. It will also heat up the seats and steering wheel when the outside temperature is low, so you can enjoy a cozy cabin environment.

NOTE

 You may save energy and money by turning off the battery temperature maintaining function, unless the outside temperature is very low (below 0 °C) or very high (above 40 °C).

You can touch —- Charging & Discharging- Charging my car- on the center display to set the scheduled departure time.



- OI Scroll the roller to set the scheduled departure time.
- **O2**Set the scheduled departure time and touch **Repeat** to remember the time set for this time.
- 03Touch the key to cancel scheduled departure.
- O4Touch the key. You have successfully set the scheduled departure time.

Car power supply

When traveling outside, the car can provide temporary power for lighting, low-power ovens and microwaves, and other new energy vehicles.

You can touch —-Charging & Discharging-Power another device on the center display to perform related operations.



- OI Slide the discharging limit slider left or right, or touch the scale value to adjust the discharging limit.
- **02**Touch the key to start/stop supplying power.

WARNING

- Do not operate the equipment while it is powered on. Make sure to perform safety checks and prepare protective measures before operating.
- Bundling wires is prohibited, as it may cause overheating.
- Make sure the environment is safe when supplying power to home appliances. Stay away from rain, flood, fire, and flammable and explosive materials.
- Plugging the charger into the charging port prevents the car from supplying power to others.

CAUTION

- The combined power of all appliances shall not exceed the rated power 3.3 kW.
- It is forbidden to pull out the discharger forcibly before pressing the discharger button.
- Protection measures should be done when the discharger is not in use.
- If the discharger is dampened, stop using it and clean foreign materials like dust regularly.
- In daily use, make sure to protect the discharger from any external force that could damage it.

NOTE

- You can use the dedicated discharger to supply power to others. The discharger is not included with your car, but you can purchase it from a ZEEKR Service (Experience) Center.
- By touching the battery icon in the status bar, you can jump to the charging and discharging interface to view the car's power supply information or stop the power supply function.
- After activating supplying power to other vehicle, connect the discharger to the vehicle needs to be charged within 5 minutes. Otherwise, the function will deactivate automatically.
- When the car is supplying power to others and the SOC reaches the discharge limit, it will stop supplying power to household appliances.
- When the SOC is below 20%, discharging will be prohibited.

Maintenance and service

Storing the car

The car should be stored in a cool, ventilated, clean and dry environment. Parking the car in a closed and humid environment for a long time can speed up the rusting and aging of car parts. Follow the instructions and requirements of the **Instructions for service** to maintain the car timely and regularly.

Maintaining and servicing the high voltage battery

When using the high voltage battery, which is a vital part of the electric car, please pay attention to the following notes and limitations:

- Do not park your car in a place with heat resources.
- Keep the car dry and avoid prolonged parking in wet environments like flooded parking lots.

For long-term storage of more than 3 months, please adhere to these maintenance suggestions for the car:

- Before parking, maintain SOC at 50% to 70%.
- Every three months, you need to charge the battery fully and then drain it to 50%~70%.

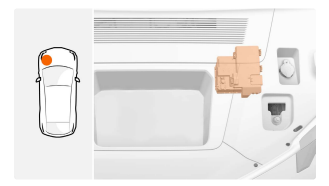
WARNING

- Only professionals can touch, move, disassemble, removal and modify the high voltage battery and the corresponding high voltage cables, or other parts that have high voltage warning symbols.
- In case of fire in the car or the high voltage battery, quickly move to a safe distance from the car. Use a fire extinguisher that is designed for electrical fires. Do not use water or inappropriate fire extinguishers, as they may cause electric shock.

NOTE

Power batteries have a limited service life. How long the high voltage battery lasts depends on how you drive and the driving conditions.

Maintaining and servicing the low voltage battery



The service life and function of the low voltage battery depend on many factors such as discharge, driving style, driving conditions and climatic conditions.

- Make sure the cables of the low voltage battery are correctly connected and properly secured.
- If the low voltage battery is fully discharged a few times, it may reduce its service life. Keeping the low voltage battery fully charged helps to prolong its service life.

WARNING

All operations concerning the low voltage battery requires professional knowledge. If there are any doubts, please contact the ZEEKR Service (Experience) Center.

Safety warnings for handling low voltage batteries





When working on or near the low voltage battery, please wear suitable eye protection to prevent acid from splashing into eyes.





Look through the manual for information before handling the low voltage battery.





To avoid risk of injury, do not allow children near the low voltage battery.





The low voltage battery contains acid which is extremely corrosive and poisonous.



Keep all flames and sparks away from the low voltage battery as the low voltage battery may release explosive gas.



Be aware the low voltage battery may release explosive gas.



The low voltage battery must be recycled in the correct way.





The used low voltage battery can not be discarded randomly, which is harmful to the environment, so it must be recycled in an environmentally-friendly and safe way.

WARNING

- Be careful and do not allow the low voltage battery fluid to come into contact with eyes, skin, clothing or painted surfaces. The low voltage battery contains sulfuric acid. If contact occurs, flush the affected area immediately with water. See a doctor for medical aid immediately.
- Smoking, flame or electric spark are prohibited in the proximity of the low voltage battery, because it can produce explosive, flammable gases.
- Always wear suitable eye protection and remove all jewelry while working on or near the low voltage battery.
- Low voltage battery posts, terminals and related accessories contain lead and lead compounds. Wash hands after handling the low voltage battery.

CAUTION

Do not disconnect the low voltage battery when the car is powered on.

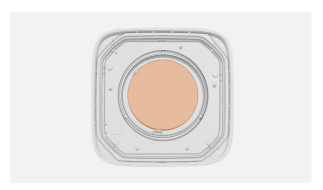
Replacing a UWB key

If the UWB key battery runs out of power, the key may not work properly, which could cause a failure to lock/unlock the car, start the car and so on. Please replace the battery with a new one of the same type. You may contact a ZEEKR Service (Experience) Center.

1 With the logo up, turn the key as the arrow shows.



2 After removing the key cover, replace the old battery with a new one, making sure the "+" end faces up.



3 To install the UWB key, match the arrow on the key cover with the one on the key body, and then twist the cover in the opposite direction.



4 Test the UWB key by pressing its button and verify that it functions correctly.

WARNING

- The battery replaced is very small. If children swallow it carelessly, it may cause suffocation. Please keep the battery out of the reach of children.
- Please dispose of the waste batteries according to local laws and regulations. Improper disposal of the waste batteries will damage the environment and endanger human health.

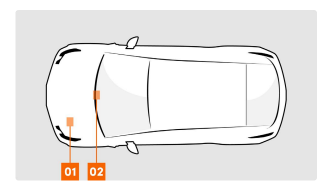
CAUTION

- When installing the key cover, be careful not to damage or deform it.
- When replacing the key battery, be careful to avoid losing it or other small parts.
- Operate with dry hands, otherwise moisture may rust the battery.
- Do not touch or move any other parts of the UWB key.

NOTE

- Use only a CR2450 battery for the key and do not install any other battery models.
- If the battery replacement does not fix the UWB key, please contact the ZEEKR Service (Experience) Center for assistance.

Replacing fuses



- 1 Fuse box in the engine compartment.
- O2Fuse box on the right front of the tunnel console/flexible console.

CAUTION

The purpose of fuses is to safeguard the electrical parts and circuits in your car from damage caused by a short circuit or overload. If a fuse is open the component(s) and systems protected by that fuse will not work properly. Prevent fuse box from getting contaminated and dampened. Otherwise, electrical components or systems may be damaged.

Fuse box in the engine compartment

Fuse box in the engine compartment is installed on the left side of the engine compartment. After removing the front left engine cover and releasing the clips, the fuse can be visible.

Fuse box on the right front of the tunnel console/ flexible console

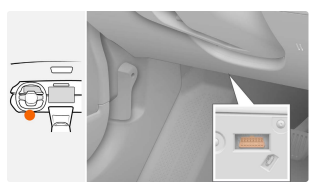
You can find the fuse box in the passenger compartment on the right side of the tunnel console/flexible console. It has a front bezel that you can open to access the fuses from the front passenger seat.

NOTE

 All operations concerning the fuse should be performed by professionals from the ZEEKR Service (Experience) Center.

Reading the VIN with diagnostic tool

1 Connect the diagnostic tool to the On-Board Diagnostics (OBD-II) socket.



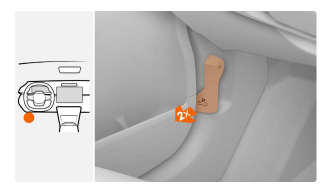
- 2 Connect the car diagnostic system.
- 3 Power on the car.
- 4 The diagnostic system reads the VIN automatically.

Opening the hood

Make sure the area around the hood is free of obstacles before opening the hood.

1 Pull the hood release handle located below the driver's side instrument panel twice consecutively.

Maintenance and service



2 Lift up the hood.

WARNING

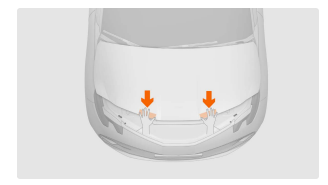
The car power must be turned off before performing any operations in the engine compartment.

NOTE

To unlock the hood, you need to open the driver door first and then pull the hood opening handle.

Closing the hood

1 Use both hands to grasp the edge of the hood and lower it down to close it.



2 Let the hood's weight help you and gently push it down to close it.



3 If the hood does not close properly, please try again with the same steps.

WARNING

- Before closing the hood, make sure area around the hood is free of obstacles and no gloves, rags or any other combustible materials are left in the engine compartment.
- Make sure the hood is completely closed and locked before driving.

CAUTION

Avoid applying too much pressure on the hood area shown in the figure below, as it may damage the hood.

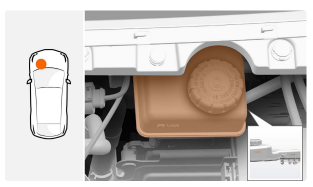


Checking the brake fluid

- 1 Open the hood.
- 2 Remove the hood.



3 Check the brake fluid level.



Check the brake fluid level aperiodically to ensure that the level is between the **MIN** and **MAX** marks.

WARNING

- Do not drive the car if the brake fluid in the reservoir is below the MIN mark. A significant drop in the brake fluid level may indicate a problem with the brake system. Please contact the ZEEKR Service (Experience) Center for a check-up.
- Exposure to brake fluid can harm your health. Keep the brake fluid container sealed and out of the reach of children. If accidental intake is made, seek medical attention immediately.
- Wash your skin or eyes with plenty of water right away if they come into contact with brake fluid. If you still feel unwell, get medical help immediately.

CAUTION

- It is recommended to replace the brake fluid in a ZEEKR Service (Experience) Center.
- Use genuine "DOT4" brake fluid approved by ZEEKR.
- Be sure to use unexpired and unused brake fluid.

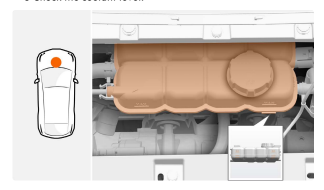
Checking the coolant

Coolant expansion tank

- 1 Open the hood.
- 2 Remove the hood.



3 Check the coolant level.



To keep the vehicle's power train at the right temperature, coolant flows through it. Make sure you check the coolant level regularly and keep it between the **MIN** and **MAX** marks.

Refer to **Instructions for service** for the replacement interval of the coolant.

WARNING

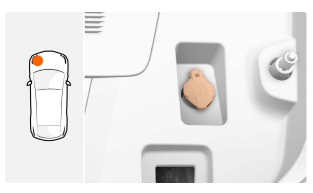
- The warning message will pop up on the instrument display if coolant level in the expansion tank is low. The cooling system may have a leak. Please contact the ZEEKR Service (Experience) Center right away.
- Do not open the expansion tank cap until the motor cools down completely.

CAUTION

- You need the right tools to check the coolant level. You may contact the ZEEKR Service (Experience) Center.
- It is recommended to add/replace the coolant in a ZEEKR Service (Experience) Center.
- It is recommended that the cooling system is checked before winter to make sure that the antifreeze is sufficient to handle the freezing temperatures in winter. This is especially important if you plan to drive to colder areas.
- Only use coolant specified by ZEEKR. Otherwise, it could cause damage to the high voltage battery and/or cooling system.

Adding washer fluid

- 1 Open the hood.
- 2 Open the washer fluid filler lid.



3 Pour the washer fluid into the reservoir.

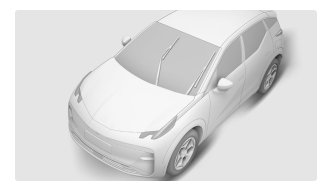
CAUTION

- Use the washer fluid with antifreeze when the temperature is below freezing point to avoid freezing the pump, reservoir and hoses.
- Do not use the washers when the reservoir is empty. Otherwise, the washers will be damaged.

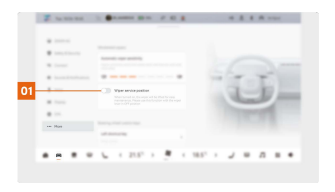
Replacing the wiper blades

Before you change the wiper blades, put the car in Park (P) and turn off the wiper. Then, move the wiper blades to the maintenance position.

Maintenance and service



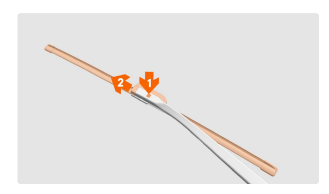
You can touch $ilde{f =}$ -More on the center display to activate/deactivate the wiper maintenance position.



1 Touch the key to activate/deactivate the wiper maintenance position.

Changing a front wiper blade

- 1 Turn on the front wiper maintenance position.
- 2 Press the wipers' clips.
 Pull out the blades.



3 Replace the wiper blades in the reverse order of removal.

Replacing the rear wiper blade

- 1 Press the wipers' clips.
- Pull out the blades.



2 Replace the wiper blades in the reverse order of removal.

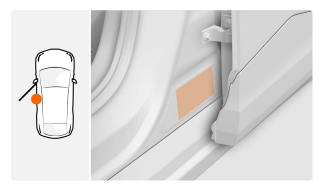
CAUTION

- Before selecting the maintenance mode, make sure the wiper blades are not frozen on or attached to the windshield.
- If the wiper arms in the maintenance position have been folded away from the windshield, they must be folded back onto the windshield before the wipers are allowed to return to their original position, or it may cause damage to the paint and wiper blades.
- Before removing the wiper blades, put a soft towel between the wiper blades and windshield to protect the windshield from being scratched accidentally.
- Use only the wiper blades that are suitable for your model, or you may damage the car.

NOTE

- The wipers return to their original positions when you activate the wipers/washers or auto wipers.
- Make sure the wiper arms are fully connected to the blades before installing the wiper blades.

Tyre pressure label



Check the tire pressures regularly, especially prior to long distance trips. Refer to the technical data shown on the tire pressure label (located on the driver's side B-pillar) for the recommended specifications for tire pressure.

WARNING

- Under-inflation or over-inflation may adversely affect the service life of tire and the driveability of vehicle, resulting in losing control of the vehicle.
- Please install wheels/ tires recommended by ZEEKR to meet the requirements for stability and driveability. Any damage caused by installation of inapplicable wheels/tires will not be covered by the warranty of your vehicle. ZEEKR assumes no responsibility for persona injuries, vehicle damage or other property losses caused by such installations.

CAUTION

After inflating the tires, always reinstall the valve cap to prevent dirt, gravel and so on from damaging the valve. Because metal caps will be difficult to remove once getting rusty, please use plastic valve caps only.

Tyres maintenance

The car's driving performance depends a lot on the tires. The car's performance is affected by many factors related to the tires, such as their type, size, pressure, speed rating, and service.

Correct inflation pressure and good driving habits will extend the service life of your tires.

- Check the tire regularly for damage (such as cuts or cracks) and check them for abnormal wear irregularly.
- Keep grease, oil and fuel off the tires.
- It is recommended that do not travel at high speeds for a period of time after replacing new tires.

- Avoid sharp turns and abrupt acceleration.
- Store the removed wheels or tires in a cool, dry and dark place at best. Do not place them in close proximity of solvent, gasoline and oil, etc.

CAUTION

 Even if the tires look new or are rarely used, they will still get old over time. Please visit the ZEEKR Service (Experience) Center regularly to have your car checked.

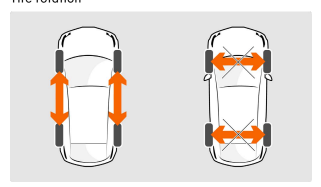
Dynamic balance of wheels

After a wheel is fitted with a new tire or a tire is repaired, check the dynamic balance. Many factors will affect and cause imbalanced wheels while driving. The steering system, suspension, and tires can suffer from excessive wear if the wheels are not balanced, creating safety risks.

WARNING

 Professional skills and dedicated equipment are needed to check the dynamic balance of wheels. It is recommended to have your car transported to the ZEEKR Service (Experience) Center for help.

Tire rotation



Tires shall only be rotated between the front and rear instead of the left and right.

Installing the tires incorrectly will impair the car's performance in braking and draining water and sludge.

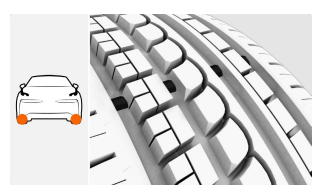
WARNING

- After the tires are switched, check and adjust the tire pressure. The car may lose control and the tire's service life and the car's driveability may suffer if the tire pressure is not proper.
- The wheel bolts must be tightened to the correct torque at all times.

Tread wear indicators

A tread wear indicator is a narrow elevation across the longitudinal grooves of the tire's tread pattern. On the side of the tire are the symbols of the tread wear indicator. When the tread is at the same level with the tread wear indicators, replace the tires as soon as possible.

Tread wear indicator indicates the status of the tire's tread depth.



If you are uncertain about tread depth, visit the ZEEKR Service (Experience) Center for help.

WARNING

 The car's driveability and driving safety will be affected by the reduced tire grip, which happens when the tire pattern becomes shallow.

CAUTION

- Do not use tires with different manufacturers, models or tread patterns. In addition, do not use tires with remarkably different tread wear
- Do not use differently constructed tires (radial, bias-belted or bias-ply tires).
- Do not use summer, all weather and snow tires at the same time.
- Do not use tires that were previously used on a different vehicle.
 Do not use tires if you do not know how they were used previously.

Cleaning the vehicle

Regular care helps maintain the value of the vehicle. Keep the followings in mind when cleaning the vehicle:

- The vehicle should be washed at regular intervals since dirt, dust, insects and tar spots may adhere to the paint and cause damage.
- Remove the contaminants such as bird droppings, tree sap, metal particles or bugs from the paint surface as soon as possible.
- Wash the dirt off with a wet sponge and plenty of water. Clean the vehicle thoroughly using a special vehicle detergent.
- Wash off the dirt under the vehicle.
- Do not clean vehicles with hot surfaces or under direct sunlight or sun exposure. Please wait for the exterior of the vehicle to cool before cleaning.

WARNING

- Do not wash the vehicle when the power is on.
- Do not flush the inside of the front compartment with water.

CAUTION

- Remember to close all windows before washing the exterior.
- Do not clean vehicle surface such as lamps, glasses, logos with strong alkaline soap, acid-containing detergent, strong chemical cleaner, organic solvent gasoline, oil stain remover, detergent and alcohol. Otherwise, the vehicle surface may be damaged and the appearance may be affected.
- In areas where road salt is used in winter, clean the underbody regularly to prevent the salt from building up and causing the acceleration of corrosion on the underbody and suspension.
- After washing the vehicle, wipe the vehicle surface clean, otherwise the residual detergent will corrode the vehicle surface.

Automatic washing

The auto car wash equipment is a simple and quick way to clean the vehicle but it cannot clean the vehicle thoroughly. To achieve the optimum cleaning effect, it is recommended to wash the vehicle by hand.

CAUTION

- Do not wash the vehicle in an auto car wash equipment in the first month because the paint has not hardened sufficiently.
- Make sure the exterior regreew mirrors are folded.
- Make sure the keys are not within the effective range.
- Follow the instructions on the auto car wash equipment to operate the vehicle.

High pressure washing

While washing the vehicle with a high pressure water blast gun, always follow the operating instructions. This applies particularly to the operating pressure and the spraying distance. Do not hold the spray nozzle too close to parts made of soft materials, such as rubber hoses or seals.

WARNING

- If the vehicle needs to be driven immediately after being washed, depress the brakes pedal several times to remove steam from the brake linings. Otherwise, the braking efficiency may be reduced by steam.
- Before washing the vehicle, check that the external switching mechanism of the vehicle has been properly closed.
- While washing the vehicle, avoid directing the water blast gun towards the connectors at the bottom of the vehicle for flushing.
- Avoid using high-pressure washer or steam washer to clean the sensors, so as not to damage the sensors. While washing the vehicle, small water flow should be used to flush the sensor surface for a short time with a distance of at least 10 cm.
- Vehicles must be cleaned in strict accordance with the instructions for the use of high-pressure washers, and special attention should be paid to working pressure and spraying distance. If a high-pressure washer is used, the nozzle must be kept at least 30 cm away from the body surface. Keep the nozzle moving and do not spray water at the same location all the time. If the vehicle parts are immersed in high pressure water flow, it may be damaged.
- Do not flush directly or indirectly to the front compartment with the nozzle. High pressure water flow may cause damage to electrical components in the front compartment or cause some components fail to function properly.

Wiper blades

Put the wiper blades in the service position first, then clean them with a piece of clean cloth and detergent recommended by ZEEKR.

CAUTION

- When removing dust with the windshield being dried, spray water on the glass before using the wipers, otherwise the windshield may be scratched and the wiper blades may be damaged.
- If there are hard stains on the windshield, please clear them with your hands. The windshield may be scratched and the wiper blades may be damaged if use the wipers.
- When lifting the wipers during vehicle washing and daily cleaning, hold the back of the wipers and put them back gently, otherwise the windshield may be scratched and the wiper blades may be damaged.

Wheel rims

Please use a soft brush to clean the wheel rims and wash with a water blast aun. Only use rim detergent recommended by ZEEKR.

Vehicle lamps

After the vehicle is washed, there may be fog on the lamps for temperature difference. It is a normal physical phenomenon, the fog will disappear after a period of time.

Taking care of the paint surface

Waxing

Regular waxing protects the paint surface and helps retain new vehicle appearance. It is time to wax the vehicle when water no longer forms droplets on the paint surface and rolls off.

Even if a wax agent is used regularly in the vehicle wash, ZEEKER still recommends to wax at least once a year to protect the paint.

NOTE

The gloss cannot be recovered by waxing.

Polishing

Polishing is only necessary when the paint has lost its gloss.

Polish first with a polishing compound and then wax with liquid or solid wax. Follow the instructions on the package carefully.

CAUTION

- Do not polish or wax the vehicle in direct sunlight.
- Avoid waxing and polishing plastic and rubber.
- Do not use polishing compound containing any abrasives.

Body anti-corrosion

The vehicle has effective protection against corrosion. But regular inspections and maintenance are required to reduce the risk of corrosion.

- Wash and wax your vehicle regularly to keep the vehicle clean.
- Always check the paint for minor damage and repair it as soon as possible.
- Check the underbody for accumulation of sand, dirt or salt. If present, wash it with water as soon as possible.

For additional protection against corrosion, which may be required in some areas, contact a ZEEKR Service (Experience) Center.

Interior cleaning

Only use cleaning agents and car care products recommended by ZEEKR. Vacuum regularly with a vacuum cleaner.

CAUTION

- Some colored clothing (such as dark jeans, sheepskin leather or suede garments) made of certain materials may stain the interior fabric. If this occurs, be sure to clean and handle these parts as soon as possible.
- Avoid using strong solvents such as washer fluid, pure gasoline or white spirits to clean the interior, since this may damage the upholstery as well as other interior materials.
- Do not spray detergent directly onto components with electrical buttons and controls.
- Sharp objects may damage textile surface.

Leather surfaces

Leather surface is a natural product that changes and become shiny over time. Regular cleaning and care are required in order to preserve the property and color of the leather. Otherwise, dirt and grease will gradually damage the protective layer of the leather surface.

Use leather care products. Suitable care products are available in ZEEKR Service (Experience) Center:

CAUTION

- Do not leave a fading cushion or fading clothing on the leather surface for a long time, as it may make the surface dirty.
- Do not install other cushions on leather seats, such as summer sleeping mats, which may increase friction and accelerate leather wear.
- During use, it is necessary to prevent hard and sharp or rough objects from stabbing and scratching the leather surface. Do not use a hard brush or abrasive cloth to polish the leather.
- Avoid heat sources (such as a cigarette butt) and do not expose to sunlight for a long time.
- The cowhide is breathable and absorbent. Do not wet or wash it. In case of splashing or spraying, please handle it in time, otherwise it is easy to suffer moisture, mildew or deformation.

NOTE

- Leather upholstery is kept as little contact with organic solvents as possible, such as gasoline, grease detergent, detergent, sunscreen.
- The following types of detergents are recommended for interior cleaning: water degreaser, petrochemical solvent degreaser, natural solvent degreaser and multi-functional detergent.

 Do not use detergents with high alcohol content, such as foam cleaners or laundry detergents. Use leather curing agent to clean the steering wheel, instead of plastic cleaners.

Floor mats

WARNING

 Lay out items like floor mats and carpet reasonably and put them out of the way of the pedal.

Do not place additional floor mats over existing mats or other objects. Use only floor mats that are approved for this model and can be fixed securely.

Display/screen

Dirt, stain and grease over fingers can affect the performance and definition of the center display. Clean the screen frequently with a piece of micro-fiber cloth.

CAUTION

- Keep all liquid and mist away from the display. Otherwise, they could affect or damage the display or electrical components.
- Avoid pressing too hard during cleaning and do not use abrasive materials. Otherwise, damage may occur.

Metal parts

Using a soft microfiber cloth, wet the cloth slightly with water to clean.

WARNING

- Metal parts, do not use acid/alkali and corrosive reagents to wipe, easy to corrode and rust.
- Metal parts, do not use solvent cleaners.

Instructions for service

Time for service

The service interval is determined based on the time and mileage. Under normal circumstances, the service interval is determined by the mileage. However, time is also a decisive factor. Even if your car does not travel a lot every year, you should still maintain it regularly. In this case, time is the decisive factor. However, if your car travels a lot, the service interval depends on how far it travels.

The warranty will be void and your car may get damaged or faulty if you do not maintain it properly or at all. You will have to pay a high repair fee for that. When the service intervals are reached, a message will pop up on the instrument display to remind you. If this happens, contact a ZEEKR Service (Experience) Center to make a service appointment.

The instrument display will show you prompts if the general service interval has passed and you have not maintained your car. It is important to maintain your car as soon as possible.

Intelligent service reminder

ZEEKR intelligent driving analysis system will provide a most appropriate mileage for service based on driving condition and your personal driving habit. To keep your car in good condition, ZEEKR

advises you to follow the service schedule provided by the intelligent service system.

Where to go for maintenance/service

Regular service at a ZEEKR Service (Experience) Center is important to keep your car in good condition. ZEEKR has developed a complete service plan for your car.

No matter if the warranty is expired or not, ZEEKR advises you to take your car to the ZEEKR Service (Experience) Center for maintenance and service. The ZEEKR Service (Experience) Center can satisfy all your service needs. The technicians at the ZEEKR Service (Experience) Center are professionally trained and well versed in the service and maintenance of vehicles.

ZEEKR strongly recommends you use genuine parts to maintain and service your car. Genuine parts are tested by ZEEKR and its reliability and safety is ensured.

Service program

The following table lists the routine service items required for your car. In addition, the service technician may recommend more service programs if necessary after inspecting your car.

NOTE

 ZEEKR recommends to have your car serviced and checked in the ZEEKR Service (Experience) Center every 40,000 km or 24 months (whichever comes first).

Maintenance and service

Car systems	Service program	Service interval	
Brakes	Brake fluid ^(a)	Every 24 months	
Climate	Cabin filter element	Every 24 months/ Every 40,000 km	
Cooling system	Coolant	Every 48 months	
Driveline	Reducer lubricating oil	Every 40,000 km	

(a) In the harsh driving conditions, the recommended service interval is half of the stated time and mileage in the regular driving conditions. For example, the brake fluid has to be replaced yearly if the car is driven in a humid or hilly region.

Special serious driving conditions

Examples of these factors include, but are not limited to:

- Driving for a short distance frequently.
- Driving in a dusty or sandy area.
- Frequently braking during driving.
- Driving on a road covered with salt.
- Driving in a hilly area.
- Driving with a low speed frequently.
- Driving in an extremely cold or hot condition.

Warranty coverage

The warranty covers the parts that need repair when it left the manufacturing plant that is defective in material or manufacturing. You pay nothing for these repairs. Repair and adjustment covered by

the warranty will be completed in the ZEEKR Service (Experience) Center, which along with the used parts and labor is free of charge.

Please allow enough time for the repair when you take your car to the ZEEKR Service (Experience) Center. The ZEEKR Service (Experience) Center will complete the repair and return your car as soon as possible.

For more details about warranty, please contact the ZEEKR Service (Experience) Center.

Three electric system warranty

The power battery, electric drive system, high voltage and low voltage charging system assembly of the Three electric system are warranted for 96 months or 200,000 km (whichever comes first) from the date your car is delivered to you.

Car warranty

The warranty has different warranty periods for the car, the parts/accessories, and the wear/tear parts.

Zhejiang ZEEKR Intelligence Technology Co., Ltd (hereafter referred to as ZEEKR) only authorizes ZEEKR Service (Experience) Center to provide genuine repair service. All warranty repairs should be performed in ZEEKR Service (Experience) Center. ZEEKR is not responsible for any consequences or loss caused by warranty repairs performed by any non-ZEEKR certified third party. You shall assume responsibility for such consequences.

Warranty Period (for non-commercial purpose)

You have a car warranty for 60 months or 100,000 km, whichever is earlier, from the date your car is delivered to you.

Warranty Period (for commercial purpose)

You have a car warranty for 12 months or 100,000 km, whichever is earlier, from the date your car is delivered to you.

Parts and accessories warranty

Besides the car warranty, which applies to parts that came with the car when you bought it, you also have a separate warranty for genuine parts and accessories that you buy from a ZEEKR Service (Experience) Center.

ZEEKR recommends that you use genuine parts and accessories to maintain your car. The quality and safety of your car are assured by using only genuine parts.

Parts and accessories warranty period

The warranty of ZEEKR genuine parts and accessories (excluding wear and tear parts) sold by a ZEEKR Service (Experience) Center or replaced at a customer's cost is for 24 months or 20,000 km (whichever comes first) from the issuance date of the purchase invoice.

Wear and tear parts warranty

Wear and tear parts warranty starts from the purchase invoice issue date and continues for the period as shown below:

Items	Parts	Warranty period (whichever comes first)
1	Cabin filter element	6 months or 10,000 km
2	Brake pad	6 months or 10,000 km
3	Tires	6 months or 10,000 km
4	Battery (12V)	12 months or 20,000 km
5.	Battery for remote control key	12 months or 20,000 km
6.	Bulb	6 months or 10,000 km
7.	Wiper blades	6 months or 10,000 km
8.	Fuse and conventional relays (excluding integrated control unit)	12 months or 20,000 km

Non-warranty coverage

Normal service

Unless they are performed as part of a warranty repair, services such as: cleaning and polishing, minor adjustments, lubrication, oil/fluid changes, cabin filter element changes, anti-freeze coolant changes, wheel alignment and tire rotation are not included in the warranty.

Factors beyond the manufacturer's control

Examples of these factors include, but are not limited to:

- Accidents and events that damage your ZEEKR car such as collision, fire, theft, riot.
- Abuse of ZEEKR cars, such as driving on curbs or other dangerous objects, overloading the car, racing, or failure to operate, use, maintain, maintain, or repair the car according to the requirements of this manual.
- Alteration, removal and installation, modification, tampering, rewiring.
- Damage caused by the installation/use of any part that is not equivalent to the ZEEKR genuine part in quality of material.
- Consumer induced damage caused by fluid spills, burns in carpet, seats, trim or other damage that is not considered a defect in material.
- Paint damages or defects caused by exposure to harsh environment or by installing an accessory.
- Damage caused by installing inappropriate tires (wrong size, etc.).
- Using cars for special purposes or conditions such as competitions, performances, experiments, military operations, etc.
- Car damage resulting from improper handling or not stopping the car use as instructed by this manual after a failure occurs.
- Car damage resulting from force majeure events, such as earthquake, flood, hail, gravel, storm, lightning, industrial smoke, radioactive substances, gum, acid rain, chemical gases or other chemicals in the atmosphere, corrosive substance, etc.
- Damage resulting from improper or criminal behavior of the owner, car user, or any third party.
- Any direct or indirect failure or damage caused by a third party for repair.

Extra expenses

The warranty does not cover any economic losses or additional expenses that are not required by national laws and regulations. This includes, but is not limited to, the following situations:

- Inconvenience caused
- Lodging, meals, or other travel expenses
- Car rental.
- Car transport/storage.
- Loss caused by unusable car.
- Time cost
- Any other expenses or damage compensation

Power battery

This warranty does not cover damage or failures resulting from or caused by:

- Physically or intentionally damaging the power battery, which results in reduced battery life.
- Opening the power battery casing or modifying, disassembling, removing, or adjusting the power battery without permission from ZEEKR.
- Failure to charge the car as instructed in this manual.
- Use of incompatible charging equipment.

NOTE

Normal wear and tear will cause the lithium-ion battery (power battery) to lose some of its capacity over time and with usage.

Things to know about the warranty

Importance of proper care

You are responsible for following the instructions in the manual and servicing your car as required. You can avoid unnecessary repair costs by using and servicing your car according to the manual. This may help you get a better price when you decide to sell it

Warranty and service records

Ensure that receipts for completed service work are kept. Keeping your receipts can help you prove that you have serviced your car regularly and that any failure is not caused by your negligence, but by a flaw in the material or the manufacturing process.

Production changes

ZEEKR and ZEEKR Service (Experience) Center reserve the right to modify unsold cars at any time and have no obligation to make the same or similar modifications on cars sold before.

Pre-delivery inspection

Before your car left the factory, it was thoroughly inspected according to ZEEKR specifications. In addition, ZEEKR Service (Experience) Center ensures the quality of every car before delivery and verifies the condition of the car with the owner at the time of delivery.

Warranty Service, other places

If you are away from your home or move to another city, you can visit any nearest ZEEKR Service (Experience) Center for service, maintenance and warranty. Please bring your service records, receipts and other such documents. ZEEKR Service (Experience) Center will continue to provide the best maintenance and service to your car.

Recycling

Recycling all parts of your car in the best possible way is good for the environment. When your car is no longer usable, you should take it to a recycling agency that is certified or approved.

Maintenance and service

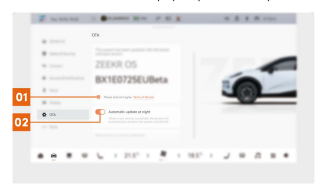
OTA upgrade

Upgrading the car remotely

You can enhance your car's performance and functionality by using the central display or the ZEEKR App to remotely complete firmware and software updates and access new functions for your vehicle.

Update via the center display

- 1 You can touch —OTA on the center display to confirm that your car system software has the latest updates.
- 2 After the software installation package is downloaded, you can touch —OTA on the center display to update the car system.



- Touch the Update management key to enter the software update interface.
- 02Touch the key to activate/deactivate automatic update at night.

3 In the software update interface, you can choose to update immediately, cancel the appointment, or modify the appointment.



- OI Scroll the time bar to reserve the updating time.
- Touch the **Update now** key to immediately start the car software update.
- **03**Touch the **Cancel scheduled update** key to cancel the reserved updating time.
- O4Touch the Change scheduled update key to modify the reserved update time.
- 4 If you select to update now, the car will begin updating in 120 seconds. You can cancel the update within 120 seconds if the update conditions are not met.

OTA upgrade



①1Touch the **Cancel update** key to cancel the update of the car system software.

5 When the car finishes updating, the center display will show the result.

The car will go through a status check when it starts the remote update process. A prompt message will appear on the center display or the ZEEKR App.

- The update condition has to be satisfied for the update to happen. If it is not, messages will come up on the screen when you power off the car or start it next time. They will tell you the reason for the postponement and the update time.
- After the update is completed, you will see a popup message the next time you start the car.
- In case of update failure, messages will appear when you power off or start the car.

In case of update cancellation from the back end, messages will appear when you power off or start the car.

The following conditions need to be satisfied for remote update:

- The vehicle is in Park (P), and parked in a safe and stable environment.
- Turn off the Profiles.
- Car network connection is good.

CAUTION

Before the car starts updating remotely, please make sure to close the windows and doors, lock and exit the car, and check that there are no passengers or pets inside the car.

NOTE

- If there is an updated version, the ZEEKR App will notify you with a prompt message. You can view the update message or remotely update the car through the Car settings - Car software version interface.
- The center display will alert you of a new version available when you start or power off the car if the car has received the update version.
- The car update interface will show you the estimated time for the update to complete.
- You can check the content introduction of the updated version by touching the **Update Log** key through the —OTA interface of the center display. If no new version is available, content introduction to the latest version will be displayed.
- The car software will start updating after the countdown is over.
 The update may be interrupted if there is any mismatch in the state of the car.
- The remote update may take some time to finish, so please be patient and do not interrupt the process. You can monitor the progress of the update on the center display of your car.
- If the center display shows a prompt that the remote update has failed or is canceled during the car remote update process, please check whether the car meets the conditions of the remote update first and then try the remote update operation again. If the car still fails to update, contact the ZEEKR Service (Experience) Center.
- During the remote update process, you can not cancel the operation and use the car.

OTA upgrade

In case of emergency

Handling vehicle faults

The display screen will show you a warning icon and/or message if something is wrong with your car. Sometimes, the system may not work well because of external factors, such as bad weather that affects the camera/radar.

- 1 Look for any warning/message on the instrument display and center display.
 - If any, please learn what they mean and how to handle them *Indicator and warning symbols* (p. 77).
 - If none, proceed to step 2.
- 2 Check if the system has any problems or limitations that affect its performance.
 - If any, fix the problems that you see (for example, close the hood, buckle up, or change the power battery temperature).
 - If none, proceed to step 3.
- 3 Please take necessary actions to address the following issues:
 - The tire is leaking.
 - SOC is too low.
 - There is no network connection.
- 4 If the issues persist after following the above steps, please contact the ZEEKR Service (Experience) Center.

NOTE

 Please note that car troubleshooting requires professional skills, and it is not recommended to attempt to repair the car on your own.

eCall



When an airbag or emergency impact sensor is triggered, the car automatically calls an emergency rescue service so that the occupants can speak with an emergency service operator. Some data will also be sent to the emergency rescue service, such as exact location of the car.

The user can also manually place an SOS call by holding the touch key shown on the overhead console for 2-8 seconds.

In case of emergency

NOTE

- Touching the SOS touch key for fewer than 2 seconds, or more than 8 seconds, does not activate the SOS function.
- The emergency rescue systems will not work if no mobile network is available or if the vehicle cannot supply power to the emergency rescue functions. If the SOS service is unavailable, a voice message will be emitted. If the mobile network is unavailable, a system message will be shown on the center display.

Unlocking and locking doors in an emergency

Emergency unlocking from the outside

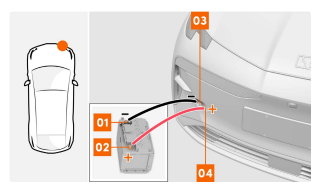
You can use jumper cables to unlock the doors if the low voltage battery is too low to do it normally.

1 Open the front towing cover.



- 2 Connect the red jumper cable to the positive terminal 02 of the battery.
- 3 Connect the other end of the red jumper cable to the positive terminal 4 of the jumper harness.
- 4 Connect the black jumper cable to the negative terminal of the battery.

5 Connect the other end of the black jumper cable to the negative terminal 3 of the jumper harness.



6 Unlock the doors using remote keys, ZEEKR App, etc.

CAUTION

- Check that the jumper cable and jumper harness terminals are securely connected.
- Please be careful when connecting the jumper cables to avoid short circuits between them.
- After use, please wrap the positive terminals with electrical tape in time.

NOTE

 The positive terminal of the jumper harness is a red harness, while the negative terminal of the jumper harness is a black harness.

WARNING

- Do not use a low voltage battery with a voltage of more than 15V
- Connect the jumper cables carefully to avoid short circuits with other components of the car.
- The low voltage battery and its related accessories contain lead, which is poisonous. Wash your hands promptly and protect them from contact with low voltage batteries.
- Avoid contact with the low voltage battery fluid. If low voltage battery fluid contacts eyes, skin, fabrics or paint surfaces accidentally, flush the affected area immediately with water. If it enters your eyes accidentally, seek medical attention immediately after wash.

Emergency door opening from the inside

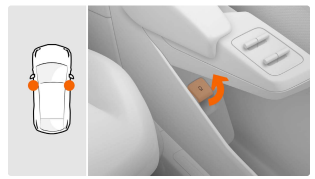
You can pull the emergency handle to open the doors if you are unable to do it normally for some reason.

WARNING

Do not pull the emergency handle while the car is in motion.

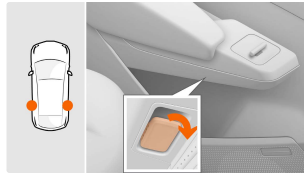
In case of emergency

Front doors



Pull the emergency handle in the direction of the arrow.

Rear doors

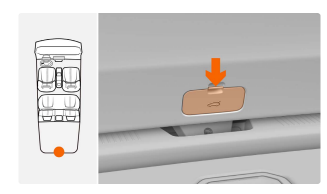


Pull the emergency handle in the direction of the arrow.

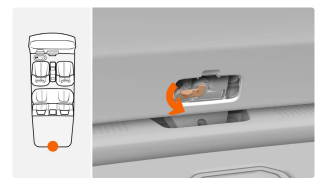
Opening the tailgate in an emergency

In an emergency, you can use a mechanical method to open the tailgate from inside the car.

- 1 Fold rear seat backs to enter the trunk.
- 2 Press the protective cover clip, remove the protective cover.



3 Operate the lever following the arrow to unlock the tailgate.



4 Open the tailgate by pushing outward.

Locking doors in an emergency

When doors can not be locked, you can use the emergency locking device to lock a door.

1 Turn the emergency locking switch in the direction of the arrow to close and lock the door.



Unlocking charging gun in an emergency

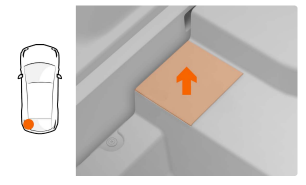
If emergency situations occur (e.g., power outage, mechanical fault of the electronic lock) during vehicle charging, which causes the charging gun cannot be pulled out from the AC charging port, you can unlock the charging gun manually through the emergency unlocking cable. The emergency unlocking cable is located at the lower left of the floor.

1 Pull up the trunk floor in the arrowed direction.

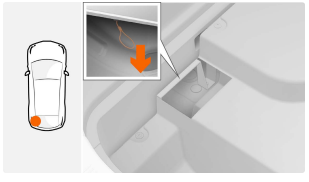
In case of emergency



2 Open the left emergency cover under the trunk floor.



3 Pull the emergency unlocking cable in the arrowed direction.



4 Press the charging gun unlock button to pull it out.

5 Reinstall the emergency cover and trunk floor.

CAUTION

When emergency unlocking the charging gun for the first time, please use a suitable tool to cut off the connection point of the left emergency cover plate under the trunk floor before lifting the cover plate.

NOTE

If the fault cannot be fixed after performing the steps, please contact the ZEEKR Service (Experience) Center for help.

Using jump starting with another battery

You can use the charger to charge the high voltage battery if it runs out of power and the car fails to start. Once the high voltage battery has enough power for the car, you can start it. The charger can help

you open the charging port cover and charge the car when the low voltage battery loss makes the car unable to be charged.

WARNING

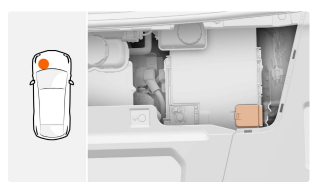
- Do not touch the components with high voltage in the engine compartment.
- Do not use a low voltage battery with a voltage of more than 12V.
- Connect the jumper cables carefully to avoid short circuits with other components in the engine compartment.

Jump start the car by taking the following steps.

- 1 Unlock the driver door by emergency means *Unlocking and locking doors in an emergency* (p. 320).
- 2 Open the hood.
- 3 Remove the hood.

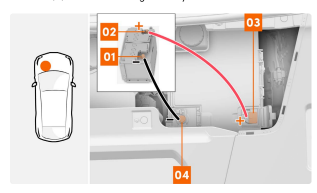


4 Open the positive terminal cover of the low voltage battery.



5 Connect the red jumper cable to the positive terminal (2) of the battery.

- 6 Connect the other end of the red jumper cable to the positive terminal (3) of the low voltage battery.
- 7 Connect the black jumper cable to the negative terminal (1) of the battery.
- 8 Connect the other end of the black jumper cable to the negative terminal (4) of the low voltage battery.



CAUTION

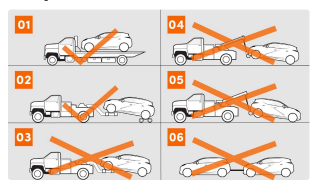
- Check and be sure that the jumper cable and charging terminals are connected securely to avoid sparks when you attempt to start the car.
- 9 Start the rescue vehicle first, then press the brake pedal to start your car.
- 10After starting the car, first remove the negative terminal (4) and the black jumper cable. Then remove the positive terminal (3) and the red jumper cable.

WARNING

- The low voltage battery and its related accessories contain lead, which is poisonous. Please clean hands that come into contact with low voltage batteries and take protective measures.
- Avoid contact with the low voltage battery fluid. If low voltage battery fluid contacts eyes, skin, fabrics or paint surfaces accidentally, flush the affected area immediately with water. If it enters your eyes accidentally, seek medical attention immediately after wash.

Towing

Towing methods



- 1 The car is placed on a flatbed trailer Recommended.
- 02The car's front wheels are lifted and the rear wheels are on the dollies (off the ground) Recommended.
- O3The car is towed with rear wheels rolling forward Wrong.
- O4The car is towed with lifted front body/chassis instead of wheels - Wrong.
- **OS**The car is towed with lifted rear body/chassis instead of wheels Wrong.
- 06Rigid drag Wrong.

Entering the TOW mode

Tow the car to the front of the flatbed trailer and enter the TOW mode:

- 1 Ensure that a valid key is placed inside the car.
- 2 Open and close the driver door once.
- 3 You need to hold down the hazard warning lights switch for more than 7 seconds until you see the MIL on the instrument self-check once (the MIL will turn on and then off after a few seconds).
- 4 Shift into Neutral (N) and release the EPB.

WARNING

- No person or object is allowed to be behind the trailer while the car is being pulled onto the flatbed.
- After the car is pulled onto the flatbed trailer, please exit the TOW mode and enable EPB for parking safety.
- No person or pet is allowed to remain in the car while it is being towed.

CAUTION

- The car must be in the TOW mode before pulling onto a flatbed trailer.
- ZEEKR recommends the use of a flatbed trailer to tow the car.
 During towing, four wheels must be off the ground.
- The wheels must be kept from spinning when the car is in transport.

NOTE

- TOW mode is only applicable to the process of pulling the car onto the flatbed trailer.
- Do not fasten your seat belt before the TOW mode.

Exiting the TOW mode

You can exit the tow mode in one of the following ways:

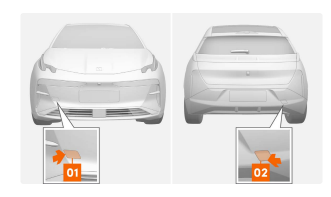
- 1 Shift into Park (P) and lock the car from the outside.
- 2 Shift into Drive (D) or Reverse (R) to start a new trip.

Using the tow eyelet

1 Unlock the car and open the hood, open the frunk cover. The tow eyelet is inside the frunk. Take out the tow eyelet from the frunk.



2 Open the towing cover.

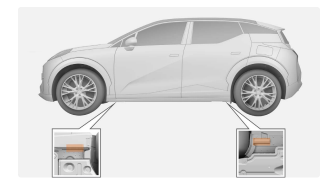


- 1 Press the raised position of the front towing cover.
- **102**There is a gap in the lower part of the rear towing cover, use a suitable tool to insert and pry outward.
- 3 Screw the tow eyelet in and tighten it.
- 4 Recover the tow eyelet and tow eyelet cover after use.

CAUTION

- Whether the car can be towed onto a flatbed trailer using the tow eyelet depends on the car's position and ground clearance. If the slope of the trailer is too steep or the car has insufficient ground clearance, using the towing eyelet to pull the car may cause damage.
- Using improper tools when prying off the rear towing cover may cause damage to the towing cover as well as paint damage.

Car lifting point



Please make sure the jack or other lifting equipment is positioned at the lifting point when you lift the car.

WARNING

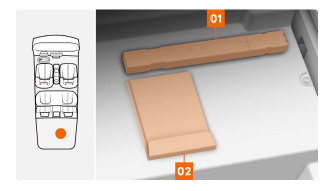
- Do not lift the car near the high voltage battery that is located at the bottom of the car.
- Do not lift the vehicle on surfaces that are not flat and stable, such as slopes, icy or slippery roads.
- Do not extend any body parts under the car when lifting it.

Reflective vest and warning triangle

In case of an emergency or a breakdown and the car is stuck in traffic, you should set a warning triangle to alert other road users and wear a Reflective vest to ensure personal safety.

Follow the local regulations to use the Reflective vest and warning triangle.

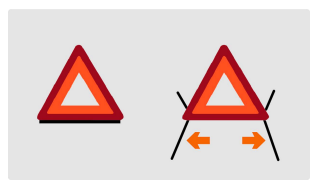
The vest and warning triangle are located in the storage box of the trunk.



- 01 Warning triangle
- 02Reflective vest

Warning triangle

- 1 Take out and unfold the warning triangle.
- 2 Set up the support legs.



3 Put the warning triangle in a suitable place behind your car along the same roadway direction.

WARNING

- On regular roads, the warning triangle needs to be positioned at a distance of 50 m to 100 m from the back of the car.
- On highways, the warning triangle needs to be positioned 150 m behind the vehicle, and the distance should be extended to 200 m in case of low visibility caused by rain or fog.

NOTE

You need to put on the Reflective vest before you get out of the car in case of an emergency stop in traffic.

Emergency puncture repair kit

The repair kit enables you to temporarily seal punctures caused by nails or similar sharp objects in the tire surface and re-inflate the tire.

NOTE

The tire repair kit is only applicable to sealed tires with punctured treads. You can not use the tire repair kit to seal the tire if there is a big damage such as a rip, crack or similar in the tire.

Unlock the car and open the hood, open the frunk cover. The tire repair kit is inside the frunk. The kit includes:

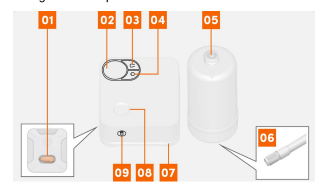
- Sealant bottle
- Electric air pump
- Towing eye

Preparation before repairing the tires

WARNING

- Be sure the car is parked safely and away from traffic. Shift into Park (P).
- Place the warning triangle and activate the hazard warning lights in accordance with the regulations when repairing the tires on the road.

Using the tire repair kit



- OI Electric air pump cable connector.
- **02**Tire pressure gauge.
- 03Air release valve.
- **04**Electric air pump switch.
- 05Sealant bottle connector.
- 06Sealant rubber hose.
- 07 Electric air pump rubber hose.
- **08**Electric air pump connector.
- 09 Sealant bottle switch.

Using the tire repair kit to repair the tire:

- 1 Remove the label of the maximum allowable speed (attached to the side of the electric air pump) and attach it to the steering wheel.
- 2 Make sure the electric air pump switch is in the OFF position and take out the electric air pump cable connector.
- 3 Press the sealant bottle switch and rotate the sealant bottle connector into the electric air pump connector.
- 4 Release the valve cap and connect the tire sealant rubber hose to the tire valve.
- 5 Connect the electric air pump cable connector with the on-board 12 V battery and start the car.
- 6 Press the electric air pump switch.
- 7 Inflate the tire to the recommended pressure *Tyre pressure label* (p. 298).
- 8 Turn off the electric air pump and disconnect the electric air pump cable connector from the on-board 12 V battery.
- 9 Press the sealant bottle switch and remove the sealant bottle.
- 10Remove the sealant rubber hose from the tire valve.
- 11Install the valve cap back.

WARNING

- The sealant is poisonous and keep the sealant out of the reach of children or pets.
- Avoid contact with eyes.
- Do not swallow the sealant. If swallow is made, seek medical attention immediately.
- If contact is made, wash thoroughly with soap or water immediately and seek medical attention immediately if necessary.

Do not stand next to the tires after starting the electric air pump. If a crack or bulge occurs, turn off the electric air pump immediately and contact the ZEEKR Service (Experience) Center for service as soon as possible.

WARNING

After using the tire repair kit to repair the tire:

- Drive it at a speed not more than 80 km/h.
- After driving for 3 km, get out of the car and check whether the tires are still leaking. If so, please contact the ZEEKR (Experience) Center for assistance.
- The vehicle must not be driven over a distance of more than 200 km.
- Drive carefully and avoid sharp steering maneuvers and sudden stops.
- Have the tire repaired or replaced by the ZEEKR Service (Experience) Center as soon as possible. At the same time, remove the sealant residues on the wheels, tires and tire pressure sensors and dry them.
- If you feel abnormal vibration or noise while driving, please slow down and park in a safe place.

CAUTION

- The operating time of the electric air pump must not exceed 10 minutes, otherwise it may overheat and be damaged.
- After inflating the tire, valve cap must be installed to prevent the tire valve from being damaged by dust, dirt, etc.

NOTE

- When the electric air pump is started, the pressure can increase to 6 bar but decrease in ground 30s.
- The tire sealant is only intended to seal punctures on the tire's tread area, not the sidewall.
- Make sure the sealant hasn't passed its expiration date (shown on the label attached to the bottle).
- Once you use the tire repair kit to fix the tires, the sealant bottle is no longer usable. You need to contact the ZEEKR Service (Experience) Center to buy a new one.
- If the tire pressure is too high, use the air release valve to release some air while inflating the tire. If the pressure is lower than 1.8 bar, it means the hole is too big to continue the trip, you are recommended to contact the ZEEKR Service (Experience) Center.

Emergency tire inflation

- 1 Make sure the electric air pump switch is in the OFF position and take out the electric air pump cable connector.
- 2 Release the valve cap and connect the tire sealant rubber hose with the tire valve.
- 3 Connect the electric air pump cable connector with the on-board 12 V battery and start the car.
- 4 Press the electric air pump switch and start the electric air pump.
- 5 Inflate the tire to the recommended pressure *Tyre pressure label* (p. 298).
- 6 Turn off the electric air pump. Disconnect the electric air pump rubber hose from the electric air pump cable connector.
- 7 Install the valve cap back.

Change a wheel

Please observe the following warning information before removing a wheel:

WARNING

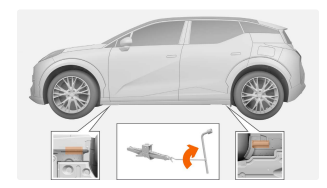
- Never replace the wheel when the vehicle is on a slope, ice or slippery areas.
- Never place anything between the jack and the ground, or between the jack and the vehicle.
- Do not start the vehicle when the emergency jack is used to lift the vehicle.
- Never allow any part of your body to be extended under a vehicle supported by a jack.
- Do not leave person in the vehicle during the wheel replacement.

Failure to follow the advice above could result in an accident and personal injury.

Removing a wheel

- 1 If you replace your wheel at night or in a busy traffic, turn on the hazard warning lamps, wear a high-visibility vest and set a warning triangle sign in the direction of the coming vehicle.
- 2 Apply the parking brake and put the transmission in position P.
- 3 Place chocks in front of and behind the wheels which will remain on the ground. Use heavy wooden blocks or stones for example.
- 4 Use tools to remove plastic nuts from wheel bolts.

- 5 Loosen the wheel bolts 1/2-1 turn counterclockwise with the wheel wrench.
- 6 Turn the jack clockwise to raise the jack until the jack head fits snugly the jacking points. Lift up the vehicle slowly.



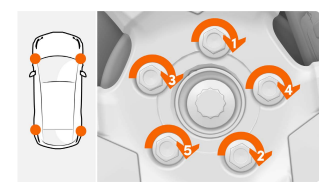
CAUTION

Make sure the vehicle is lifted using the approved jacking points only. Failure to follow this could cause vehicle damage.

7 After the vehicle is lifted and the wheel is off the ground, remove the wheel bolts and remove the wheel.

Installing a wheel

- 1 Clean the contact surfaces between the wheel and hub.
- 2 Install the wheel. Tighten the wheel bolts as shown.



- 3 Lower the vehicle so that the wheel cannot rotate.
- 4 Tighten the wheel bolts to 140 Nm using a torque wrench.
- 5 Restore the plastic nuts on the wheel bolts.

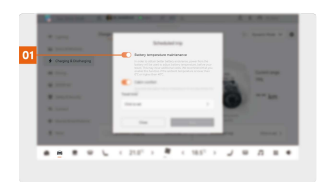
WARNING

- Be careful when wiping. Brake discs may become very hot due to driving and could result in scald.
- When the bolt is to be temporarily fixed, remove the dirt and foreign matter in the thread of the wheel mounting bolt.
- When lowering the vehicle, we should pay attention to the surrounding situations, in order to prevent pinching operators and other people around.
- The wheel bolts must be tightened to the specification at all times. Failure to do this could result in an accident and/or personal injury.
- After replacing the wheel, you should tighten the bolts to the specification as soon as possible by using the torque wrench at the ZEEKR Service (Experience) Center.

Handling high voltage battery with abnormal temperature

The car has a battery thermal management function that can heat up or cool down the high voltage battery to the optimal working temperature when the car is parked.

You can touch —-Charging & Discharging-Charging-Scheduled trip on the center display to activate/deactivate battery temperature maintaining.



Touch the key to activate/deactivate battery temperature maintaining.

High voltage battery temperature high/too high

The system will warn you when the temperature of the high voltage battery is high by showing the power system failure warning light icon , making a sound, and reducing your driving speed.

The system will warn you when the temperature of the high voltage battery is too high by showing the power system failure warning light icon , making a sound, and the turn off the power automatically after a period of time.

WARNING

The power system failure warning light icon means that the system has detected a fault. Driving with a fault can be dangerous, so please stop the car safely as soon as possible and follow the instructions on the center display.

CAUTION

When the high voltage battery is experiencing thermal runaway, the center display will show the thermal runaway image and a message with relevant information. Please follow the message instructions.

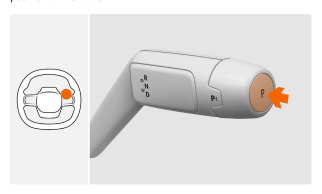
High voltage battery temperature too low

The system will warn you when the temperature of the high voltage battery is too low by showing the power system failure warning light icon , making a sound, and the turn off the power automatically after a period of time. To start the car, you need to warm up the high voltage battery to the normal working temperature by plugging the charging equipment into the charging socket.

Parking and stabilizing

Parking brake

1 Press the brake pedal until the vehicle stops and stabilizes, press the P button next to the gear lever to shift into Parking (P) position and enable EPB.



Stabilizing and lifting the vehicle

After turning off the power, the vehicle should be stabilized by using tire blocks or deflating tire.

Do not lift the vehicle around the high voltage battery at the bottom of the vehicle when using a lifting device.

Emergency handling tool

Protective equipment

Please use the following protective equipment correctly when touching or handling the high voltage system:

- Acid / alkali resistant gloves
- Insulated protection hook
- Dry powder extinguisher
- Fire blanket
- High voltage insulated gloves
- Insulated safety helmet
- Safety goggles
- Insulated shoes
- Insulated tape
- Insulated tools

WARNING

- Wear safety goggles when handling the high voltage system.
- Wear 1000 V insulating gloves when touching the high voltage components.
- Use insulating tools to operate the high voltage system.
- Prepare insulating rescue hook.
- Fire extinguisher applicable to lithium-ion battery and a large amount of clean water.
- Two-man work is recommended, if an accident occurs, you may need help.

Cutting off the high voltage system

WARNING

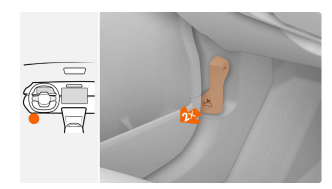
- Non-professional personnel are not allowed to touch the high voltage cables.
- If you need to touch the high voltage wiring harness or components, always wear appropriate personal protective equipment and cut off the high voltage system.
- To avoid the risk of death due to electrical shock, do not touch the high voltage battery components even after cutting off the high voltage system, unless you wear appropriate personal protective equipment.
- Wrap the damaged high voltage components with the insulating tape.
- After cutting the emergency cable-cutting device, appropriate tools should be used (like test pencil) to check if the vehicle is electrified.

NOTE

Emergency cut-off system is cut off high voltage system timely in emergency situations. Cutting the emergency cable-cutting device will cause repair fee.

Emergency cable-cutting device in the engine compartment

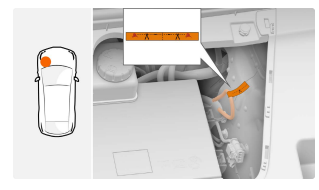
- 1 Stabilize the vehicle and make sure the vehicle won't move when cutting off the high voltage system.
- 2 Pull the hood lock release lever located below the driver's side instrument panel twice.



3 Lift up the hood. remove front nacelle cover..



4 Use tools to cut the emergency cable-cutting device.



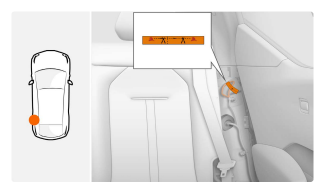
C-pillar trim plate inside emergency wire cutting device

When the emergency wire cutting device in the front engine compartment is cut off because it cannot get close to the front engine compartment, the high voltage power supply of the vehicle can be disconnected through the emergency wire cutting device inside the C-pillar trim plate.

- 1 Open the rear door or break the rear window.
- 2 Remove the left C-pillar trim.



3 Use tools to cut the emergency cable-cutting device.



Water submersion

WARNING

- Damage level of submerged vehicle may not be apparent. Handling a submerged vehicle without appropriate Personal Protective Equipment (PPE) will result in serious injury or death from electrical shock.
- Before touching the high voltage system components in water, make sure rescue personnel must wear Personal Protective Equipment (PPE) to prevent electrical shock.
- Shut down the high voltage system before handling the submerged vehicle. After the vehicle leaves the submerged area, the vehicle must be completely dry to prevent electrical shock.

Vehicle on fire

WARNING

- In case of fire, do not touch any part of the vehicle as the vehicle is energized. Please wear Personal Protective Equipment (PPE) and self-contained breathing apparatus.
- The fire must be fully extinguished and all risk of reignition eliminated by utilizing a substantial volume of water.

- The high voltage components may be energized in case of a fire! Therefore, cutting, crushing or touching them will cause serious personal injury or death. Do not touch any part of the vehicle.
- In order to prevent the possible electrical shock and personal injury, do not destroy the high voltage battery case.
- If there are occupants in the vehicle during the rescue please help them escape.
- Try to open the door by pulling the door handle, if the door fails to be opened, use sharp and hard objects to knock on the corner of the door glass to help the occupants escape.
- If you inhale thick smoke, leave as soon as possible and seek medical attention.

WARNING

- When extinguishing a fire caused by the high voltage components, fire extinguisher applicable to the lithium-ion battery must be used.
- When the vehicle is on fire, the occupant should leave the vehicle quickly, call the police based on the situation, and inform the rescue personnel that the vehicle is a pure electric vehicle equipped with high voltage components.

When a fire occurs, carry out the following steps conditionally while guaranteeing personal safety:

- If the low voltage component is on fire (for example, wiring harnesses are smoking or on fire), extinguish the fire with carbon dioxide fire extinguisher or dry powder extinguisher.
- If it is found that the high voltage battery is smoking, please use the high-pressure water gun to extinguish the fire at a long distance after judging that the high voltage battery is heating up.

It must be confirmed that the high voltage battery is completely cooled down when the residual fire source is extinguished at the later stage of fire extinguishing to prevent the high voltage battery from re-ignition. After all flames and smoke are significantly weakened, you can use a thermal imaging camera to measure and monitor the temperature of the high voltage battery. Vehicle only can be moved after the high voltage battery haven't been on fire, smoking or heating for at least 1h. The high voltage battery must be completely cooled before the vehicle being dragged away from the accident site. Be sure to inform the transport personnel that the high voltage battery is at risk of re-ignition.

CAUTION

Keep away from fire source when transporting or storing the damaged vehicle in case of being caught on fire again.

Emergency evacuation

If life is endangered, escape is the first choice, please escape from the accident scene in the following ways as quickly as possible.

Unlocking doors to evacuate

When the central door lock is locked, occupants can unlock and open the door by pressing the door switch twice.

CAUTION

- If the rear door cannot be opened from inside the car, the vehicle may have turned on the child lock function, you can pull the corresponding door handle from outside the car to open the door.
- If the door fails to be opened, use sharp and hard objects to knock on the corner of the door glass to escape from the window.

Evacuating by mechanically opening the tailgate

1 For the steps of evacuating by mechanically opening the tailgate *Unlocking and locking doors in an emergency* (p. 320).

Lithium-ion battery damage and fluid leaks

WARNING

The lithium-ion battery contains electrolyte solution. To prevent serious chemical burns caused by contact with the electrolyte, please always wear appropriate Personal Protective Equipment (PPE) and follow the precautions below:

- When inhaling electrolyte solution or its fumes accidentally, the composition may cause respiratory tract irritation, and inhaling steam may cause upper respiratory tract and lung irritation. You should breathe fresh air and seek medical attention immediately.
- When the skin comes into contact with electrolyte solution or its fumes, the composition may cause skin irritation and/or chemical burns. Change the contaminated clothes immediately and wash the skin with soap and water. If chemical burns or continuous irritation occur, seek medical attention immediately.
- When the skin is exposed to the electrolyte for an extended period of time, the components may be absorbed through the skin and cause local inflammation.
- When the eyes comes into contact the electrolyte solution, the composition may cause serious irritation and chemical burns. Open the upper and lower eyelids immediately, wash the eyes with clean water for more than 15 minutes until there is no chemical residue, then seek medical attention immediately.
- Electrolyte solution is highly flammable.
- If the electrolyte solution leaks, wear appropriate Personal Protective Equipment (PPE) and use a dry cloth to clean up the spilled electrolyte. Keep the place well ventilated.

In cases of the electrolyte leakage or lithium-ion battery case breach, rescuer personnel should wear Personal Protective Equipment (PPE) and it is forbidden to touch the electrolyte with hands. If necessary, use lime powder to dilute and neutralize the electrolyte. Do not use water. The neutralization process helps stabilize the thermal state of the lithium-ion battery pack, but does not discharge the lithium-ion battery.

Lithium-ion battery electrolyte solution characteristics:

- Transparent or light yellow liquid.
- Irritating smell.
- Similar viscosity to water.
- Leaked surface with white or gray residue.

Other fluids:

The cleaning agent, brake fluid, coolant, etc, are the same with as those in a conventional internal combustion vehicle.

Storing the vehicle

If the vehicle needs to be stored or left unattended, the high voltage system must be disconnected. *Cutting off the high voltage system* (p. 337). Attach high voltage warning label on the vehicles and place high voltage warning sign to alert the pedestrians not to touch the vehicle, otherwise it may cause serious personal injury or death.

WARNING

Pay special attention to the following conditions when storing the vehicle:

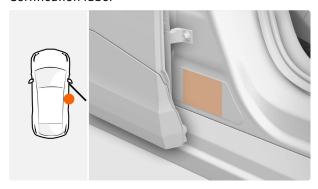
- Do not park your vehicle in a place with heat resources.
- Keep the vehicle in a clean and dry environment.
- Keep the evacuation routes unblocked.

- It is forbidden to dismantle the high voltage battery assembly, knock it with heavy objects ,or pierce it through with sharp tools. It is forbidden to use the metal to directly connect the positive and negative of the high voltage battery assembly. Avoid contact with corrosive objects and prevent external short circuit of the battery.
- After damage is caused to the vehicle (for example, wet high voltage battery, fire or collision), please store the vehicle in an open area with a safety zone of at least 15 m due to the possibility of re-ignition and prevent contact with persons or other vehicles.

Technical data

Vehicle logo

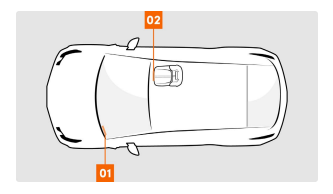
Certification label



The label contains car brand, vehicle identification number and other information.

Vehicle Identification Number (VIN)

Vehicle Identification Number (VIN) is the legal identification mark of the $\mbox{\it car}.$



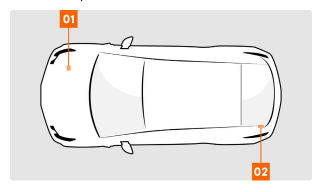
- OIVIN located on the lower left of the front windshield
- 02VIN located on front passenger seat beam

CAUTION

Do not scratch, clear, cover, hide, modify or paint the Vehicle Identification Number (VIN). Keep the labels visible and identifiable.

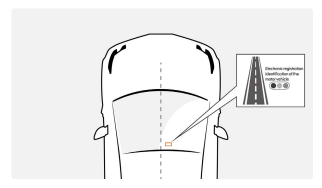
Technical data

Motor label position



- 1 Front motor label.
- 02Rear motor label.

Microwave window



The microwave window is positioned in the middle of the horizontal axis and at the top of the vertical axis of the windshield glass.

Electronic vehicle identification should be installed at the right of the microwave windows. It must not be blocked by the interior rearview mirror bracket or sensor bracket.

CAUTION

- Do not block, squeeze or disassemble the electronic vehicle identification.
- If electronic vehicle identification is damaged, reapply to the issuer immediately.

NOTE

Please keep the windshields clean and dry; do not apply film or paste metal materials to the microwave window to ensure the installation of the electronic vehicle identification and the effective reading of data.

Vehicle parameters

Car dimensions specification (curb weight)

Dimension	Units (mm)
Length	4450
Width (a)	1836
Elevation	1572

(a): The measured width is the width excluding door mirrors.

Car weight

Model	Curb weight (kg)	Gross car weight (kg)	
MR7005BEV05	1850 ^(a) /1885 ^(b)	2240 ^(a) /2210 ^(b)	
MR7005BEV06	1630 (4)/1663 (5)	2240 (6)/2210 (6)	
MR7005BEV07	1945 ^(a) /1990 ^(b)	2340 ^(a) /2320 ^(b)	
MR7005BEV08	1945 (4)/1990 (5)	2540 (3/) 2520 (3/	
MR7005BEV09 (a)	10/0	2270	
MR7005BEV10 (a)	1840	2230	

(a): 5-seater model.(b): 4-seater model.

Axle weight (curb weight)

Model	Gross axle weight, front (kg)	Gross axle weight, rear (kg)	
MR7005BEV05	885 (a)/894 (b)	965 (a)/991 (b)	
MR7005BEV06	003 (4)/074 (5)	703 (4)/ 771 (5)	
MR7005BEV07	983 (a)/997 (b)	962 ^(a) /993 ^(b)	
MR7005BEV08	903 (4)/997 (6)	902 (4)/993 (6)	
MR7005BEV09 (a)	880	960	

Technical data

Model	Gross axle weight, front (kg)	Gross axle weight, rear (kg)
MR7005BEV10 (a)		

(a): 5-seater model. (b): 4-seater model.

Car axle weight (Max. allowable gross weight)

Model	Gross axle weight, front (kg)	Gross axle weight, rear (kg)	
MR7005BEV05	1005 ^(a) /1003 ^(b)	1235 ^(a) /1207 ^(b)	
MR7005BEV06	1003 (4)/1003 (4)		
MR7005BEV07	1105 ^(a) /1108 ^(b)	1235 ^(a) /1212 ^(b)	
MR7005BEV08	1103 (4)/1108 (4)	1255 (4)/1212 (8)	
MR7005BEV09 (a)	1001	1229	
MR7005BEV10 (a)	1001		

(a): 5-seater model. (b): 4-seater model.

Car performance

Drive motor parameters

Items	Model	Туре	Rated power/ rpm/ torque (kW/r/ min/Nm)	Peak power/ rpm/ torque (kW/r/ min/Nm)
Rear drive motor	TZ220XS- A01			
Rear drive motor	TZ220XS- A02	Permanent magnet	75/5345/ 134	200/ 16500/ 343
All-Wheel rear motor	TZ220XS- A02	synchro- nous motor		
All-Wheel front motor	TZ180XS- B01		41/4950/ 80	115/ 16000/ 200

High voltage battery parameters

Battery model	Battery type	Rated capacity (Ah)	Nominal Voltage (V)	Weight (kg)
NBE663	Ternary lithium-ion battery	169	392	390
NBE491	Ternary lithium-ion battery	130.5	380	409.5

Dynamic performance

Model	Drive mode	Maximum car speed (km/h)	Maximum climbing gradient
MR7005BEV05	RWD	185	
MR7005BEV06	KWD	165	
MR7005BEV07	AWD	190	≥40%
MR7005BEV08	AWD	170	<i>≥</i> 40 <i>/</i> ₀
MR7005BEV09	RWD	185	
MR7005BEV10	KWD	105	

(a): The vehicle starts at the bottom of the slope.

Seats parameters

Front seats parameters

Items	Power adjustment of front seat
Set front and rear positions of seats (a)	Slide 210 mm forward, 50 mm backward
Set the angle of seat backs (a)	25°
Seat back regular service status	Adjust 28° forward and 44° backward from the design perspective

(a): When measuring the depth of seat cushion.

Technical data

Rear seats parameters

Items	Items Rear center seat	
The set front and rear positions of seats	Non adjustable	Non adjustable
Set the angle of seat backs (a)	26°	28°
Seat back regular service status	Non adjustable	Non adjustable

(a): When measuring the depth of seat cushion.

Alignment specification

Wheel alignment specification

Car alignment	Data
Front wheel toe angle	6.3′ ±3′
Rear wheel toe angle	3.9´±3´
Front wheel camber	-44.8´±39´
Rear wheel camber	-63.9´±30´
Kingpin caster angle	5.0°±0.5°
Kingpin inclination angle	13.74°±0.5°

NOTE

 All the wheel alignment values are measured by measuring single wheel parameters under the car factory load condition.

Tire specification

Tire pressure

	Recommended tire pressure (Cold tire)			
Tire sizes/ Types	No load (kPa)		Full load (kPa)	
	Front	Rear	Front	Rear
235/55 R18	230		290	
235/50 R19				
245/45 R20				

Tire dynamic balance

Tire size	Tire dynamic balance
235/55 R18	
235/50 R19	<10 g
245/45 R20	

Wheel dynamic balance: Refer to the table above for the maximum permitted residual dynamic balance each side of the wheel/tire.

Brake system parameters

Brake parameters

Туре	Specification	
Brake fluid	DOT4	
Free travel of the brake pedal	2 - 8 mm	

NOTE

 Brake fluid must be replaced regularly to keep the brake system efficiency. It is recommended to replace the brake fluid in the ZEEKR Service (Experience) Center.

Technical data

Reasonable usage range of brake friction pair

Items	Brake disc/ pad	Size (mm)
Front whee- Is	Standard thickness of brake disc	28/30/34
	Minimum safe thickness of brake disc	26/28/32
	Standard thickness of brake pad	12 ^(a) /9 ^(a) /17.5 ^(b) /14 ^(b)
	Minimum safe thickness of brake pad	2 (a) /7.5 (b) /7 (b)
Rear whee- Is	Standard thickness of brake disc	20
	Minimum safe thickness of brake disc	18
	Standard thickness of brake pad	11 ^(a) /16.5 ^(b)

Items	Brake disc/ pad	Size (mm)
	Minimum safe thickness of brake pad	2 ^(a) /7.5 ^(b)

(a): Excluding the backing plate thickness.
(b): Including the backing plate thickness excluding the silencer.