WELCOME

Thanks for choosing Lynk & Co 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 describted in this manual, please refer to the actual vehicle.

Make sure this manual is kept in the vehicle all the time. Especially when you lend or resell the vehicle to someone else, please transfer this manual to the new owner.

If you have any questions, or you want to book a service, you can always call us on 4006-010101. And you can also drop by a Lynk & Co Center.

Until then, drive safely.

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INTRODUCTION

Important information to understand this manual

Lynk & Co Automotive Sales Co., Ltd. (hereinafter referred to as Lynk & Co) recommends that you read this manual carefully before using the vehicle for the first time. Important information to read to understand the content of this manual.

Signs



Personal injury

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

[Caution!

Risk of damage to the vehicle

Caution sign reminds you: Failure to follow this caution statement may result in damage to the vehicle.

① Note!

Help information

Here you can find some help tips or helpful details.

Symbols and illustrations

The illustrations in this manual are general-purpose figures showing some features or functions, to assist the explanation and help your understanding. The figures are for reference only. The actual vehicle shall govern.



The symbol means **Do not do this** or **Do not let this** happen.

oll Indicate the part location when multiple parts are shown in an illustration.

Indicate the movement/action when only one action is included in an illustration.

Display texts

The texts or messages shown on the vehicle display differ from the normal texts. (For example VEHICLE, CONNTECTION, SYSTEM, etc.). In case of procedures or instructions to follow, several steps can be displayed like this: **Settings-Vehicle-Car**.

Vehicle features and options

This manual also provides information on all modules, all standard equipment and optional functions in this vehicle series. Therefore, you may find some information that does not apply to your vehicle

depending on adaptations for the needs of different markets and national or local laws and regulations. Refer to the actual vehicle for details.

You can identify the equipment in your vehicle through the available controls, switches, buttons, decals, symbols and menu selections. Functions can be added, removed and changed via software updates. If you have any questions, contact Lynk & Co Center

Notes to users

For your safety, during driving, please observe local traffic regulations, and follow the following precautions:

- Stay awake and do not drive after drinking or taking medicine; otherwise your ability to control the vehicle may be affected, thus leading to accidents and casualties.
- Be sure to drive carefully, judge if the weather and road conditions are suitable for travelling correctly, and pay attention to the movement of other vehicles or pedestrians on the road at any time, so as to prevent accidents.
- Please stay focused while driving. Making phone calls, checking messages, adjusting the control button during driving will distract your attention, thus causing accidents and casualties.

Contact Lynk & Co

If you have any questions about this manual, please contact Lynk & Co by the following ways.

Lynk & Co call center Customer service hotline: 4006-010101 Lynk & Co http://www.lynkco.com

Event data recorder (EDR)

Your Lynk & Co 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 (representing the vehicle speed at the time of the incident), braking status (representing whether the driver depress the brake pedal at the time of the incident).

The EDR can help relevant personnel understand the state of the vehicle when the incident occurs, so that Lynk & Co can fulfill legal requirements and other regulations. In addition, the recorded information may be used for engineering research purpose by Lynk & Co in order to continuously improve quality and safety.

According to national legislation and regulations, Lynk & Co may be required to disclose other types of recorded data to authorities such as police authorities, or others who may assert a legal right to have access to it. To be able to read the information recorded requires Lynk & Co special data reading equipment, which is accessible to Lynk & Co and the approved Lynk & Co Center that has entered into an agreement with Lynk & Co only.

Peripheral products, optional equipment and modification

The Lynk & Co peripheral products are tested to ensure compatibility with the performance, safety, and emission systems in your vehicle. To ensure the performance of your vehicle and the safety to the greatest extent, please give priority to Lynk & Co peripheral products.

If you install non-peripheral products, your vehicle's performance and safety systems could be adversely affected, and Lynk & Co will not be held responsible for any problems arising therefrom.

You can order some Lynk & Co certified optional equipment. Because of the different sales markets, the specific optional equipment specially provided for certain countries or regions may not be suitable for your area. Before you order the optional equipment, please check the local laws and regulations and consult the Lynk & Co Center. Lynk & Co will not be held responsible for any problems arising from the use of the optional equipment other than Lynk & Co certified optional equipment or the optional equipment that are not applicable in your area.

Do not modify the vehicle without permission; otherwise the handling, safety and durability of the vehicle will be affected, and local government regulations might be violated. Lynk & Co will not be held responsible for vehicle damage or performance problems caused by unauthorized modification.

Lynk & Co is only responsible for peripheral products and optional equipment tested and certified by Lynk & Co. Lynk & Co does not provide any guarantees and does not assume any responsibilities or obligations for personal injury or death, vehicle damage or expenses caused by the installation of non-peripheral products and optional equipment.

Radio equipment

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

For details of radio frequency band, power level, installation location and installation requirements of radio equipment, please consult Lynk & Co Center.

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.
- 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.

Lynk & Co will not be held responsible for any impact and loss caused by installation or change of the radio equipment without permission.

⚠ Warning!

- People using implantable cardiac pacemakers, cardiac resynchronization therapy pacemakers or implantable cardioverter defibrillators should keep a proper distance from radio equipment. Radio waves may affect the operation of such equipment. If necessary, deactivate 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.

INTRODUCTION

[Caution!

Radio waves from radio equipment affect airbag control equipment.

① Note!

Different countries or regions have different laws and regulations on radio equipment.

Change of ownership

In the event of change of ownership of the vehicle, it is important to go to Lynk & Co Center with your personal identification to reset the user data and system settings to the factory defaults, and end the Lynk & Co Call and intelligent connectivity service.

∆ Warning!

You are responsible for all the consequences and possible loss if you fail to end the intelligent connectivity service in time.

Vehicle scrapping

Vehicles that have reached the service life or can't meet the road use conditions should be scrapped according to the requirements of relevant national regulations.

arDelta Warning!

Only recycling companies certified by relevant national agencies are allowed to scrap vehicle.

When scrapping the vehicle, observe the following precautions; otherwise, personal injury may occur.

- Remove the airbag and seatbelt pretensioner before scrapping the vehicle.
- Remove the high voltage battery before scrapping vehicle.
- Remove all pyrotechnic parts before scrapping the vehicle.
- Relevant safety and legal provisions must be observed in the process of scrapping.

User manual integrated on Lynk & Co App

You can log in to Lynk & Co App to view the electronic version of the user manual.

The electronic version of the user manual gives you a detailed introduction of multimedia, infotainment, navigation and other functions.

① Note!

- ☐ The electronic user manual will be continuously updated and upgraded. According to the software version and update frequency of the user manual, the electronic user manual may be different from the printed user manual in the vehicle.
- $\hfill \Box$ Lynk & Co reserves the right to change the user manual at any time.

Using certified paper

Lynk & Co cares about the environment and uses paper from responsible sources. This publication is Forest Stewardship Council

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







SAFETY

Overview

Safety systems

We sincerely hope you have a safe journey. The vehicle is equipped with multiple safety systems that work together to protect you and the passengers in the event of an accident. Depending on the specific situation, different safety systems are activated.

- Seatbelts
- Airbag
- Child safety

Safety mode

In the event of a collision, the safety mode will be triggered, in which one or more safety systems (such as dual front airbags/front side airbags, head safety air curtains) are triggered or one or more seatbelt pretensioners are activated.

The collision may have damaged important parts in the vehicle, such as the fuel lines, sensors for one of the safety systems or the brake system. In an accident with airbags deployment, the doors will unlock automatically if at all possible to facilitate access and assistance.

In the event of an traffic accident or a collision, please strictly observe the following warning, otherwise it may cause new accident and secondary damage which may result in personal injury or death:

- If you smell burning fuel or observe signs of fuel/fluid leakage, never try to restart the vehicle. Ask all people to get out of the vehicle immediately, stay away from the vehicle, and retreat outside the road guardrail or shoulder.
- Never attempt to repair the vehicle yourself or to reset the electrical system.
- Please stop driving and make a phone call for professional roadside assistance to take your vehicle to Lynk & Co Center for inspection and repair.
- If any airbag is deployed, it means that the vehicle can no longer move normally. Please leave the vehicle immediately and retreat outside the road guardrail or shoulder. After confirming that the personnel have reached the safety area, make an alarm or ask for help.

⚠ Warning!

If a minor collision occurs and you have verified everything is normal and there is no fuel/fluid leakage:

- You may attempt to restart the vehicle and drive carefully away from a potentially dangerous location.
- The vehicle should be inspected by a Lynk & Co Center after any collision. Some functions may fail even if the vehicle does not appear to be damaged.

Seat belts

Seatbelts

Seatbelts function

In case of a collision, wearing a seat belt correctly can reduce personal injury and avoid the damage caused by secondary collision.

Before travelling, all passengers must fasten seatbelts correctly. Do not tie the belts incorrectly or curl them. Otherwise, you may be injured or killed in an accident.

⚠ Warning!

- Each seatbelt is for one person only. Do not share a seatbelt with another person. Do not place a baby or child on your laps, but use the specified child protection device.
- Do not modify, remove the seatbelt or install devices that may change the seatbelt orientation or tension.
- The seatbelt system should be inspected after any collision by a Lynk & Co Center. Some of the seatbelt's protective properties may fail even if the seatbelt does not appear damaged. The seatbelt must be replaced if either damage or improper operation is noted.

Seatbelt reminder

The seatbelt reminders are intended to alert the occupants in the vehicle that their seatbelts should be fastened before driving. When the vehicle starts and there is anyone who forgets to fasten the

seatbelt, the warning light and indicator icon on the instrument cluster will be illuminated. When the vehicle is moving and the occupants in the vehicle still have not fastened their seatbelts, the seatbelt warning light will flash, and an audible warning signal will be issued at the same time when the vehicle reaches a certain speed or mileage.

The reminders alert the occupants as the following ways:

- Seatbelt warning light and indicator icon on instrument cluster.
- Seatbelt indicator in the overhead console.
- An audible warning signal.

① Note!

Some models sold on the market are not equipped with the roof console seat belt indicator and the rear seat belt not fastened warning system.



Seatbelt indicator icon on the instrument cluster



Seatbelt indicator in the overhead console

The position of the seat on which the seatbelt is not fastened will be highlighted among the vehicle icons on the instrument cluster.

If the seatbelt indicator icon stays on after you have confirmed all seatbelts have been fastened and there are no heavy objects on the seat, immediately stop the vehicle in a safe place and contact Lynk & Co Center.

○ Note!

- When the vehicle starts, the seatbelt indicator icon on the instrument cluster and the overhead console may light up for a few seconds.
- When the vehicle is moving and the occupants in the vehicle still have not fastened their seatbelts, an audible warning signal will be sent out by the seatbelt reminders when the vehicle reaches a certain speed or mileage.
- If a heavy object is placed on the seat, the seatbelt reminder may be triggered.

Seatbelts inspection

Seatbelt is a vulnerable part. Check the seatbelt according to the following steps each time before driving. If there is an abnormal situation, please stop the vehicle at a safe place immediately and contact a Lynk & Co Center.

- Check whether the seatbelt is distorted or dirty.
- Inspect the seatbelt for severe wear, cuts, burns, etc.
- Insert the seatbelt lock tongue into the buckle, pull the seatbelt quickly and check the fixing condition of the seatbelt buckle.

 Quickly pull the seatbelt and check the locking condition of the seatbelt retractor.

- In the event the seatbelt system fails, immediately stop the vehicle in a safe place and contact Lynk & Co Center. Improper maintenance of seatbelts may result in personal injury or death
- If you find any foreign matter (such as food residues) in the buckle port when you check the seatbelt, please remove it in time, or contact a Lynk & Co Center.

Pregnancy safety

It is of vital importance for pregnant women to properly fasten their seatbelts when driving or riding in a car.

⚠ Warning!

If the seatbelt is not properly fastened by the pregnant woman, the pregnant woman and the fetus may suffer serious injury or even death when emergency braking or collision occurs.



The diagonal portion should wrap over the shoulder then be routed between the breasts and to the side of the abdomen.

⚠ Warning!

- The seatbelt must never be allowed to ride upward. Remove all slack from the seatbelt and make sure it fits firmly to the body without any twists.
- When pregnant women use seatbelts, they should avoid touching the abdomen. The lumbar seatbelt should lay flat over the thighs and as low as possible under the abdomen.

A pregnant woman should always consult a doctor before operating a vehicle. To reduce the risk of injury to pregnant women and unborn babies, follow the following instructions when driving:

 As your abdomen grows during pregnancy, adjust the seat and the steering wheel so that you can easily operate the

- pedal and the steering wheel to ensure your control of the vehicle
- In this case, maximize the distance between the abdomen and the steering wheel.

Fastening/releasing a seatbelt

All occupants of the vehicle must fasten their seatbelts before driving.

Fastening a seatbelt

- 1 Adjust the front seat to the right position.
- 2Slowly pull the seatbelt out of the retractor and insert the tongue into the buckle until a click is heard.

(Note!

The retractor will lock if:

- □ it is pulled out too quickly.
- □ the brake is applied suddenly.
- $\hfill\Box$ the vehicle leans seriously.
- 3As shown, the waist seatbelt should straddle the hip as low as possible.



Waist seatbelt

- **4**Adjust the seatbelt height in the front seat to the appropriate position.
- 5Make sure that the shoulder seatbelt slopes across the entire shoulder and across the chest as shown.



Shoulder seatbelt

- Do not lean the backrest too far back. The seatbelt is designed to provide protection in a normal seating position.
- The seatbelt tongue should only be inserted into its intended buckle. Improper inserting will cause function failure of the seatbelt
- Put the lap belt low and tight under the abdomen. Too high lap belt will increase the risk of injuries in an accident.
- Always route the shoulder belt over your shoulder and across your chest. Never put the belt behind your back, under your arm or across your neck. The seatbelt shall be away from your face and neck, but not falling off your shoulder.
- The seatbelt should not be around the neck or come into contact with sharp corners, and should not be pulled over or caught by fixed or fragile objects.

Releasing a seatbelt

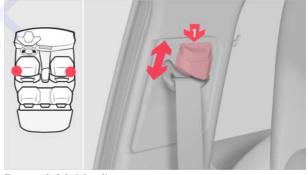
Press the red releasing button on the seatbelt buckle and then let the seatbelt retract

If the seatbelt does not retract fully, guide it back by hand so that it does not hang loose.

[Caution!

When releasing the seatbelt, it is recommended that you hold the seatbelt before pressing the unlock button to prevent personal injury caused by the rapid retraction of the seatbelt.

Shoulder height adjuster



Front seatbelt height adjustment

Press the release button and adjust the seatbelt height up and down to the appropriate position, then release the button.

Seat belt pre-tensioner(if equipped)

Front seats are equipped with seatbelt pretensioners. In case of a serious collision, the front seatbelt pretensioners act to tighten the seatbelt so as to fix the occupants effectively and reduce the risk of injury.

When the seatbelt pretensioner deploys, a small amount of powder (smoke) will be released and a loud noise may be heard. This is a normal phenomenon and will not cause a fire. The smoke and dust formed when the pretensioner deploys could cause skin and eye irritation in the event of prolonged exposure.

If the vehicle encounters multiple collisions, the pretensioner will be activated in the first collision, and it will not be activated again in the second and subsequent collisions.

\Warning!

- Do not touch the seatbelt pretensioner once it detonates. In the case of a collision, the pretensioner will turn hot and may burn your skin.
- After the seatbelt pretensioner detonates, replace it with a new one.
- If your eyes and skin are infected with dust (smoke), flush your eyes and skin immediately.

⚠ Warning!

When the seatbelt pretensioner fails, the airbag fault indicator will light up. In this case, please stop the vehicle at a safe place immediately and contact a Lynk & Co Center.

Airbags

Airbags

The airbag supplemental restraint system is a passive auxiliary protection system, used with the seatbelt to provide additional protection for the heads, chests and abdomens of passengers.

The main parts of the airbag supplemental restraint system are:

- The electronic monitoring system (SRS control module and sensors)
- Two front airbags
- Two front side airbags
- Two head safety air curtains

The airbag system works only with the ignition on. Seatbelts and airbags work together. If the seatbelt is not used or is fastened incorrectly, the protection provided by the airbag in the event of a collision may be reduced or lost.

The airbag control module monitors the operation status of each system. When the airbag control module detects the collision event, it controls the airbag deployment or detonates the seatbelt pretensioner. In a collision where deployment occurs, the airbags are inflated with hot gas and deflate when being compressed and leaking in a short time. When this occurs, a small amount of powder (smoke) is released and a loud noise may be heard. This is a normal phenomenon and will not cause a fire.

⚠ Warning!

- The airbag system and seatbelt pretensioners can only be deployed once. After the airbag system and seatbelt pretensioner are activated, please contact a Lynk & Co Linker center for replacement as soon as possible.
- Affected by factors such as degree of impact, angle, speed and impact object, the airbag does not always deploy.
- The dust (smoke) formed when the airbag deploys could cause skin and eye irritation in the event of prolonged exposure. If your eyes and skin are infected with smoke and dust, flush your eyes and skin immediately.

Airbag fault warning light

When the ignition switch is set to gear II, the airbag system is in a self-checking state. If the following conditions appear in the airbag fault warning light, it indicates that the airbag system is faulty:

- The airbag fault warning light does not light up when the system is in self-inspection.
- After the ignition switch is set to gear II for several seconds, the icon will remain in on state.

⚠ Warning!

- If the airbag fault warning light is illuminated continuously during driving or after self-inspection, please stop the vehicle at a safe place immediately and contact a Lynk & Co Center.
- Defective repairs in the airbag system could result in malfunction and serious personal injury. Always drive to a Lynk & Co Center for repairing the airbag system.

Airbag precautions

The airbag system is a supplement to the seatbelt protection function, which is used to provide the best safety protection for passengers. When using airbags, please always follow the following precautions, otherwise it may cause serious consequences.

- Do not place objects at the place where the airbag is deployed.
- It is strictly forbidden to alter, disassemble and install airbags and related components without authorization.
- Do not touch the relevant parts of the airbag immediately after the airbag deployment to avoid scalding.
- All occupants must fasten their seatbelts correctly and maintain correct sitting posture. Children who cannot use seatbelts should be provided with appropriate child seat devices.
- Do not use any electrical test equipment or device in the vicinity of airbag system components or wiring harness. The airbag could deploy and result in personal injury.

Triggering conditions of safety system

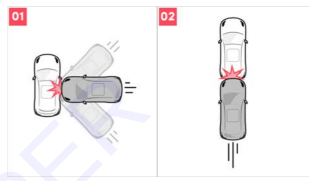
The airbag system and the other safety features are designed to deploy during certain collisions or impacts, depending on the crash severity, angle, speed and object impacted.

System		Triggered	
Se	atbelt pretensioner	In case of front, side/rear collision or rollover, and the ignition condition reached.	
Fro	ont airbags	In case of front collision and that the ignition condition is reached.	
Sic	de airbags	In case of front/side collision or rollover and that the ignition condition is reached.	
Не	ad safety air curtains	In case of front/side collision or rollover and that the ignition condition is reached.	

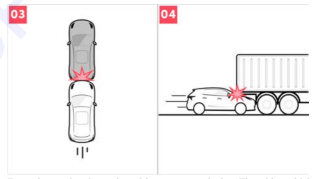
- The airbag system can only provide one-time accident protection. If the airbag has been triggered, the airbag system components must be replaced.
- Do not drive with deployed airbags. You have to replace the safety systems of the vehicle as soon as possible. Contact a Lynk & Co Center immediately.
- The airbag and its installation area must be inspected for damage after any collision. Please contact a Lynk & Co Center for inspection.
- If the airbag is deployed, do not touch the internal components near the airbag storage areas (steering wheel, instrument panel, both sides of the roof rails or outer sides the front seats) since they will be very hot. Touching them could result in personal injury.

Situations when airbags may not deploy

The airbag deployment depends on the collision conditions. The vehicle speed, collision angle and force are the main factors. In the following situations the airbags may not deploy.



Examples on situations when airbags may not deploy. The white vehicle is illustrated as yours



Examples on situations when airbags may not deploy. The white vehicle is illustrated as yours

1,02 Front airbags do not normally deploy in a side impact collision, in a collision from the rear or in a rollover situation.

The airbag may not deploy if the collision force does not reach the triggering condition of the airbag sensor. It can be collision situations like moving into a nonrigid object (such as snow drift or bush), rushing to a rigid, fixed object at a low speed, and collision of two moving vehicles with low relative speed.

☑In collision with a container truck or the lower part of a large vehicle, where the force does not reach an airbag sensor.

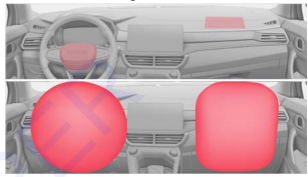
The airbag will not deploy if:

- If the collision point is on a specific location (such as a tree or a pole) and the collision force is not large enough.
- the airbag system may fail.

○ Note!

The degree of damage to the body structure does not necessarily determine whether the safety system is triggered or not.

Front double airbags



If the front airbag is triggered, the deployed airbag can reduce or avoid the risk of head and chest injury of the personnel in the front.

⚠ Warning!

Do not install or place any accessories (such as drink holders, cassette holders or stickers,) on the steering wheel or on the instrument panel where the airbag is located. Such objects could result in personal injury if the airbag deploys.

○ Note!

The front airbag only deploys on the vehicle affected by the serious impact. Front airbag will not be deployed in all collision situations

- Situations when front airbags may deploy, please refer to the Airbags(p. 24).
- □ Situations when front airbags may not deploy, please refer to the *Airbags*(p. 24)..

Driver airbag

The driver's airbag is installed in the center of the steering wheel, and the steering wheel is marked with the word AIRBAG.

Passenger airbag

The passenger airbag is mounted above the glove box, and the instrument panel is marked with AIRBAG.



Passenger airbag warning icon

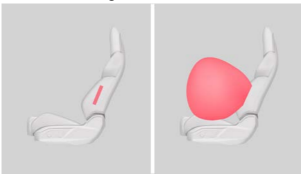
⚠ Warning!

- Passengers less than 140 cm in height must not be seated in front passenger seat, otherwise personal injury or death may occur.
- A rear-facing child safety seat shall not be used in front seat, as this may result in personal injury or death.
- The forward-facing child seat can only be installed on the front passenger seat when it is unavoidable, and the seat shall be positioned as far back as possible, otherwise the force generated by the rapid deployment of the airbag may cause child injury or death in an accident.

① Note!

The vehicle is not equipped with the passenger airbag switch, and the passenger airbag will always be activated.

Front side airbags



Front side airbag position and deployment

The front side airbag is installed on the outside of the front seat, which is marked AIRBAG. When the vehicle is subjected to a violent lateral impact, the front side airbags will be deployed between the occupant and the door panel to protect the occupant's shoulders to hips, minimizing injuries.

⚠ Warning!

- Do not put objects in the area between the outside of the seat and the door panel. Otherwise, when the airbag is deployed, it may lead to personal injury or death.
- Do not use the seat covers on the front seat backs. The seat cover may interfere with the deployment of the front side airbags, causing injury or death.

① Note!

- The front side airbags only deploy on the vehicle affected by the serious impact. The front side airbags will not deploy in all collision situations. For trigger conditions of the front side airbags, please refer to the Airbags(p. 24).
- □ For conditions under which the front side airbags may not deploy , please refer to the *Airbags*(p. 24).

Head safety air curtains



Head safety air curtains

The head safety air curtains are fitted along the left and right sides of the roof lining to protect the driver and passengers seated on the outer seats. The panels are marked with AIRBAG word.

SAFETY

In a side or frontal collision, the head safety air curtains will deploy to help prevent you and other occupants from striking your heads to the inside wall of the vehicle.

⚠ Warning!

- Do not suspend heavy objects on or attach heavy objects to the hooks on the roof. The hooks are only designed for light coats and jackets (not for solid objects such as umbrellas).
- Do not place a large number of items on the trunk and the rear seats. If the items are stacked too high, it may affect the activation of the head safety air curtain function, resulting in personal injury.
- Do not screw in or install anything onto the roof lining, door pillars or side panels. This could compromise the intended protection. Lynk & Co recommends only using peripheral products that are approved by Lynk & Co for fitting within these areas.

○ Note!

The head safety air curtains only deploy on the vehicle affected by the serious impact. The head safety air curtains will not be deployed in all collision situations.

- Situations when head safety air curtains may deploy, please refer to the Airbags(p. 24).
- Situations when head safety air curtains may not deploy, please refer to the Airbags(p. 24).

Child safety

Child safety

Children should always be seated safely when traveling in the vehicle.

You are solely responsible for the safety of children when driving.

The seatbelts on the vehicle are designed primarily for the size of adults. When there are infants or children in the car, suitable child safety seats should be used.

Lynk & Co recommends that you place the infant in the rear seat and use a child safety seat suitable for his age. Studies show that children are safer when properly restrained in the rear seat than in the front passenger seat.

- Never let a child stand or kneel on any seat and do not allow a child in the cargo area. Serious injury or death to the child could occur in a collision or a sudden stop.
- Do not leave children unattended in the vehicle, and do not let children carry the remote key. Otherwise, accidents may occur due to mishandling of components (such as the shift lever) by children, which may result in personal injury or death.
- Before driving, close and lock the windows and doors to prevent children from opening the door or accidentally operating the electric window.
- Always place children in the appropriate child seat. Do not hold the child. Otherwise, when an accident occurs, the child may be harmed because of the lack of binding force.
- A rear-facing child safety seat shall not be used in front seat, as this may result in personal injury or death.
- The forward-facing child seat can only be installed on the front passenger seat when it is unavoidable, and the seat shall be positioned as far back as possible, otherwise the force generated by the rapid deployment of the airbag may cause child injury or death in an accident.
- Be sure to place the child in a suitable ISOFIX device that is appropriate for child's age, height and weight.

Child safety seat device

Choose the appropriate child safety seat device

There are various types of child safety seats on the market. It is recommended that you choose the approved child safety seats

SAFETY

suitable for your children. There are three basic types of child safety seats:

- Rear-facing child seat
- Forward-facing child seat
- Booster cushion

Lynk & Co recommends you to place the infants and children up to about 3-4 years in rear-facing child safety seats. Forward-facing child safety seats are available for children who have outgrown rear-facing child safety seats. Booster cushions are used to help position a seat belt on a child who has outgrown forward-facing child seats.

Recommended child seats

	Seat positions		
Mass Group	Front second row outboard seat seat		second row center seat
Group 0 up to 10 kg	X	U/L	X
Group 0+ up to 13 kg	Х	U/L	X
Group I 9 to 18 kg	X	U/L	X
Group II 15 to 25 kg	X	UF/L	X
Group III 22 to 36 kg	Х	UF/L	Х

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

UF: The seat is suitable for forward-facing 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. These restraints may be of the specific vehicle, restricted or semi-universal categories.

X: No child restraint system is permitted in this mass group.

Table of ISOFIX child seats

			Seat positions		
Mass Group	Size class	Fixing device	Front pas- senger seat	second row out- board seat	second row center seat
Group 0 up to 10 kg	E	ISO/R1	Х	IL	Х
Group 0	E	ISO/R1			
+ up to	D	ISO/R2	X	IL	X
13 kg	С	ISO/R3			
	D	ISO/R2	Х	Ш	V
Group I	С	ISO/R3	^	IL	X
9 to 18	В	ISO/F2			
kg	B1	ISO/F2X	X	IL, IUF	X
	А	ISO/F3			

			Seat positions		ns
Mass Group	Size class	Fixing device	Front pas- senger seat	second row out- board seat	second row center seat
Group II 15 to 25 kg			Х	Х	Х
Group III 22 to 36 kg			Х	Х	Х

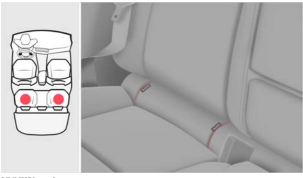
IL: Suitable for particular ISOFIX child restraint systems. These child restraint systems are those of the specific vehicle, restricted or semi-universal categories.

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

X: Not suitable for ISOFIX child restraint systems.

Installing an ISOFIX child seat

ISOFIX are fast and easy to install.



ISOFIX anchors

The ISOFIX anchors are located in both of the rear outside seats and they are indicated with the ISOFIX label.

Always comply with local regulations and refer to the manufacturer's instructions when installing a child seat. Put the child seat installation instruction book in the glove box so that they can be checked at any time.

Installing an ISOFIX child seat

Always follow the child seat manufacturer's installation instructions and use the ISOFIX anchors.

⚠ Warning!

The ISOFIX lower anchors are only intended for use with child seats positioned in the outboard seating positions. For ISOFIX devices in the middle position, do not use these lower anchors. child safety seat If the child safety seat is not correctly secured, serious injury or death could occur to the child during collision or sudden brake.

Using top tether anchors

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



Always follow the child seat manufacturer's installation instructions to secure the child seat.

⚠ Warning!

- Never mount more than one child seat to a single tether or a single lower anchor. The increased load caused by multiple seats may break the tether/anchor and result in serious personal injury or death.
- Child safety seat anchors are designed to withstand only those loads imposed by a correctly fitted child seat. Under no circumstances are they to be used for adult seatbelts or harnesses. Failure to follow these warnings could result in personal injury in a collision.

① Note!

The top tethers are intended for use with front-facing child seats. Lynk & Co recommends that small children should sit in rear-facing child safety seats as long as possible.



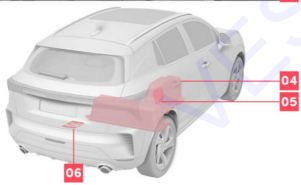


HYBRID

Hybrid system

Hybrid system overview





- Instrument cluster: Display the drive mode, energy flow and charging status, please refer to the (p.).
- OZ Center display: You can set high voltage battery charging/ electricity saving functions, please refer to the (p.).
- Driving mode knob: You can select appropriate drive mode through the driving mode knob, please refer to the (p.).
- High voltage battery: Store the electricity energy , please refer to the (p.).
- O5 Charging lid: open the charging lid to charge the high voltage battery with external 220V AC socket, please refer to the (p.).
- O6 Charging cable: Use the charging cable between the vehicle and an electrical socket to charge the high voltage battery, please refer to the On-board charging equipment(p. 47).

The hybrid system can combine the power of a combustion engine and an electric motor to reduce fuel consumption and emissions as much as possible. You can choose the right driving mode (Electrical/Hybrid/Eco/Power) according to the driving conditions.

- There is no engine sound when the vehicle is powered only by the electric motor. Pedestrians, cyclists and animals may not notice the moving vehicle or the vehicle which is about to move.
- The vehicle can move when the mean indicator on the instrument cluster illuminates even if the engine is turned off. Therefore, make sure you put the gear in P (Park) position. The vehicle will creep and start abruptly if the accelerator pedal is pressed by mistake, which may cause personal injury or death as a result of an accident.
- In a de-energized vehicle with the electric motor and engine turned off, the brake and power steering may not function properly.

○ Note!

- Not all driving modes are available at all time, and the current drive mode can be changed automatically if certain conditions apply. The selected driving mode is displayed in the instrument cluster.
- When the vehicle is in electric mode, it can drive at high speed. The vehicle is driven by the motor instead of the engine.

Hybrid vehicle unique functions

Your plug-in hybrid vehicle has some unique functions. You should be aware of these functions before and during the driving.

Driving mode

The hybrid vehicle can be changed to different driving types while driving (for example motor-driven, engine-driven only, and motor-driven and engine-driven at the same time if higher torque is required). The vehicle can choose its own driving type according to the data of high voltage battery power, gear, driving experience, environmental impact and fuel economy, please refer to the (p.).

You can also choose the right driving mode Electrical/Hybrid/ Economy/Power) by using the driving mode knob. Different driving modes have different drive modes.

Low speed alarm system

While the vehicle is moving, it makes a sound to remind pedestrians to pay attention to the approaching of the vehicle under the following conditions:

- Vehicle is only driven by motors.
- The gear lever is shifted to D and the speed is less than 30 km/h or the gear lever is shifted toin R position.

⚠ Warning!

The low speed alarm system is a supplemental aid to the driver. This function cannot replace your attention to traffic conditions or your responsibility for operating the vehicle in a safe manner. You are always responsible for driving safely and complying with current laws and traffic regulations.

① Note!

When the engine starts, the low speed alarm system is deactivated automatically.

Regenerative braking system

When the vehicle is moving safely, and you depress the brake pedal to brake, the regenerative braking control works, and the motor acts as a generator to recover part of the energy and store it in the high voltage battery.

The instrument cluster shows that the high voltage battery is being charged by regenerative braking and also shows its energy flow, please refer to the *Energy flow of the hybrid system*(p. 82).

○ Note!

The amount of recovered energy might be limited due to the following reasons:

- □ Motor torque limitation.
- $\ \square$ The high voltage battery is fully charged.
- A minimum torque needs to be applied when friction brakes are applied.
- Due to vehicle speed limitation, no energy is recovered when the vehicle is running below a certain speed.

Related information of hybrid system in the instrument cluster

The instrument cluster shows information unique to the selected drive mode such as energy flow, the battery's distance to empty and the power regeneration level, please refer to the (p.).

Related information of hybrid system in the center display

You can set the functions related to high voltage battery charging via the center display , please refer to the (p.).

Remote real-time security monitoring system

The remote real-time security monitoring system is activated by default and the user cannot change the setting state.

Local charging reservation

You can set the charging function to Reserve Charging through the vehicle setting interface in the center display, and on the interface you can set the start time and duration of charging to achieve local reserve charging. When the start time of charging is reached, the vehicle automatically executes the charging procedure, and at the end of charging duration or the vehicle is fully charged, the reserve charging ends , please refer to the (p.).

Remote charging reservation

You can make a reservation for the start time and duration of charging through Lynk & Co app to achieve remote charging reservation. When the start time of charging is reached, the vehicle automatically executes the charging procedure, and at the end of

charging duration or the vehicle is fully charged, the charging reservation ends.

Preferential charging

You can choose the start and end time of charging, and charge the battery during the preferential period of electricity price (such as peak-valley electricity), so as to save the charging expenses. When the start time of charging is reached, the vehicle will automatically execute the charging procedure, and at the end of charging duration or the vehicle is fully charged, the charging will be ended automatically , please refer to the (p.).

Infrequent charging mode

Each time the ignition is turned on, the system will judge the difference between the current vehicle mileage of travel (VMT) and the mileage at last charging automatically; if the difference is large, the system will automatically activate the infrequent charging mode. The fuel consumption of the complete vehicle can be reduced after the infrequent charging mode is enabled. You can also manually enable/disable infrequent charging mode , please refer to the (p.).

① Note!

- If you charge regularly, the fuel consumption may not be reduced after you enable the infrequent charging mode.
- If the infrequent charging mode is activated manually, it will be resumed to the default state (OFF) automatically once the ignition switch is turned off.

Green travel

In the ECO mode or the hybrid mode, the vehicle will automatically enter the green travel function after the successful start of navigation. Based on the traffic conditions and the current capacity of high voltage battery, the vehicle can adjust the target electricity capacity and the power generation capacity of the vehicle intelligently, to ensure that the vehicle driven by only electric motor can pass through the congested or slow moving traffic, and improve the fuel economy of the vehicle.

(Note!

When you exit navigation or switch to other driving modes, the green travel function will exit automatically.

High voltage battery

The vehicle is equipped with a high voltage battery that is rechargeable. The high voltage battery can be charged from a fixed charging station or with the charging cable. The high voltage battery is also charged when you apply the brake.

The high voltage battery is an important part of the electric vehicle. Observe the following when operating the hybrid vehicle:

- Do not park vehicles in places with high temperature heat sources.
- Use the vehicle at least once a month to ensure the life of high voltage battery.
- The vehicle needs to be kept dry. Avoid prolonged parking in wet environments, such as flooded parking lots.

∆ Warning!

- Do not touch, move or dismantle power batteries and corresponding high voltage cables, or other parts with high voltage warning signs. Otherwise, personal injury or death may occur.
- When the MEADY indicator on the instrument cluster goes out abnormally, the vehicle or high voltage battery may have a risk of fire. Please remove the inflammables around the vehicle, and then immediately stay away from the vehicle.
- When the high voltage battery is on fire, there will be a lot of thick smoke at the bottom of the vehicle, which contains highly toxic ingredients. Please stay away from the vehicle immediately and ask professional fire fighters to put out the fire.
- When you feel the obvious scratch or impact on the bottom of the vehicle, the high voltage battery may be damaged. Please drive your vehicle to Lynk & Co Center for inspection immediately.

○ Note!

High voltage battery life is limited. The service life of the high voltage battery varies according to the driving mode and driving conditions.

Seting of high voltage battery

You can set the high voltage battery via the vehicle function interface and the vehicle setting interface in the center display.



Tap the **High Voltage Battery Charging** button via the vehicle function interface in the center display to activate/deactivate the high voltage battery charging function.

You can also activate/deactivate the high voltage battery charging function via the vehicle setting interface in the center display , please refer to the (p.).

Note!

When high voltage battery charging is activated and the current power is lower than the preset target value of the function, the engine will continue to charge the high voltage battery and maintain the preset power of the high voltage battery. Activating the high voltage battery charging function may increase fuel consumption.



Tap the **High Voltage Battery Save** button via the vehicle function interface in the center display to activate/deactivate the high voltage battery save function.

You can also activate/deactivate high voltage battery save function via the vehicle setting interface in the center display, please refer to the (p.).

(Note!

When high voltage battery save function is activated and the current power cannot be maintained, the engine will be started to continue to charge the high voltage battery and maintain the current power of the high voltage battery. Activating the high voltage battery save function may increase fuel consumption.

High voltage battery charging

You can charge the high voltage battery by 220 V AC socket, regenerative braking system, coasting energy recovery system and engine.

- Use the charging cable to connect the vehicle to a 220V AC socket, please refer to the On-board charging equipment(p. 47).
- Depress the brake pedal gently during driving, and the regenerative braking system will charge the high voltage battery (motor > battery); release the accelerator pedal and do not depress the brake pedal during driving, and the coasting energy recovery system will charge the high voltage battery (motor > battery), please refer to the Energy flow of the hybrid system(p. 82).
- The high voltage battery can be charged by the engine (Engine -> Battery).

Never connect the charging cable when there is a risk of thunderstorm or lightning strike.

① Note!

When the high voltage battery is being charged, charging is also in progress for the vehicle's 12 V battery.

Charging time

The battery charging time depends on different factors, such as outside temperature, battery age or charging current. However, a typical charging time from low to full in the case of a charging pile is approximately 2 h, and in the case of on-board charging equipment, the charging time from low to full is about 7 h. In the instrument cluster, you can see the charging status.

Charging with the engine

If the high voltage battery is used frequently, it may reach a point where the engine is activated to charge the high voltage battery. This is done automatically. The engine will charge the high voltage battery until it has reached a point where the battery has reestablished its working level.

Caution!

When the vehicle in P or N gear is being charged by the engine, do not depress the accelerator pedal to increase the charging speed. Such an operation cannot make the engine speed and power change.

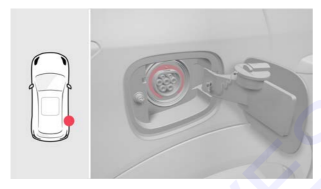
Charging with a charging pile/fixed control unit

In some markets, the control unit is installed within a charging station. In this case, the charging cable has no control unit of its

own. The charging cable is connected to the charging station by a special connector. The charging cable can also be fixed at the charging station. Follow the instructions at the charging station.

Charging input light indication

There is a LED lamp in the vehicle's charging input socket, showing the charging status.



The LED lamp shows different colors depending on the charging status.



Charging lighting: on, white, off after 2 minutes.



Charging preparation: on, yellow, off after 2 minutes.



Charging process: flash, green.



Charging completed: on, green, off after 2 minutes.



Charging failure: on, red, off after 2 minutes.



Reserve charging: on, blue, off after 2 minutes.



Discharge process: flash, blue, off after 2 minutes.

○ Note!

After the charging port cover is closed, the LED indicator turns off automatically. When the charging port cover is opened again, the indicator wake ups automatically and turns on. When the charging gun is plugged into the charging socket and the vehicle is in a sleep state, the indicator will turn on again as the vehicle wakes up when you approach the vehicle with a remote control key or unlock the vehicle.

Charging the high voltage battery

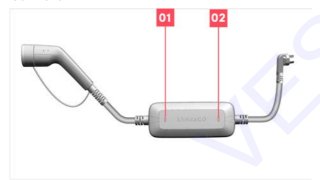
On-board charging equipment

The on-board charging equipment is stored in the trunk, which consists of control unit, charging gun, three-pin connector and charging cable. The indicators on the control unit show the charging or fault conditions during the charging of the vehicle's high voltage battery.

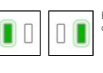


Use on-board charging cables recommended by Lynk & Co.

Control unit



- 01 Output LED
- 02 Input LED



Both LED flashing in green alternatively - in charging.



Both LED in green - charging completed.



Input LED in green - not connected (no gun connected).



Input LED in red - overcurrent protection.



Input LED flashing in red - overvoltage/undervoltage protection.



Output LED in red - current leakage protection.





Both LED flashing in red alternatively - normal communication.



Output LED flashing in green and input LED in blue - failure to ground.



Both LED in red - power failure.

I Caution!

- When the light is red, please contact Lynk & Co Center for help.
- Clean the charging cable with a clean cloth, moistened with water or a mild detergent. Do not use chemicals or solvents.
 Do not immerse the charging cable in water.
- Never unplug the charging cable from the 220 V AC socket while charging is in progress - there is then a risk of damaging the 220 V AC socket. Always stop charging first before unplugging the charging cable from the car's charging input socket and then from the 220 V AC socket.
- When the on-board charging equipment is used for charging, plug in the 3-pin charging connector first and then the charging gun; after charging, pull out the charging gun first and then the 3-pin charging connector. Press the button on the charging gun when inserting or removing the gun.

High voltage battery charging operation

Charging cover location

Before the high voltage battery can be charged, some preparations need to be made.

- 1 Confirm that the vehicle is out of flame.
- 2Unlock the vehicle via the unlock button on the remote control key, please refer to the (p.) or unlock the vehicle with the keyless entry, please refer to the (p.) system.
- 3Open the charging cover, remove the protective cap for the charging socket.



Charging outlet

Charging with the on-board charging equipment

Use the charging cable between the vehicle and an electrical socket to charge the vehicle's high voltage battery. Make sure that all preparations for charging are followed.

When charging, the instrument cluster displays the remaining estimated charging time and the LED indicator in the charging input socket flashes with a green glow. High voltage battery charging will be temporarily interrupted if the vehicle is unlocked and the door is opened.

⚠ Warning!

- The high voltage battery must only be charged at maximum permitted charging current or lower in accordance with applicable local and national recommendations for hybrid charging from 220 V AC sockets/ plugs.
- Charging the high voltage battery must only take place from an approved grounded 220 V AC socket with a loose charging cable supplied by Lynk & Co or from a charging pole.
- Before charging, check whether the charging equipment, especially the power socket and charging gun are in good condition. Avoid using visible worn or damaged power sockets since they may lead to fire damage or personal injury.
- The use of extension cables/mobile sockets is prohibited, as this may cause charge line failure to charge, and the use of non-conforming extension cables/mobile sockets may also result in fire damage or personal injury.
- Make sure the charging cable or the plug is not exposed to direct sunlight. If so, the overheating protection in the control unit or the plug is at risk of reducing or interrupting the charging.
- The use of charging cables in dark, damp venues is strictly prohibited, as this may result in personal injury.
- Check that the electrical socket has enough current capacity for charging the vehicle.
- 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 flammable and explosive items are stored, as this may result in fire damage or personal injury.

Caution!

- To avoid damage to the paint, such as. in the event of high winds, position the charging handle's protective cover so that it does not touch the vehicle.
- Never remove the charging cable from the electrical socket while charging. This will increases the risk of damage to the socket.

Charging lock

In order to prevent the loss of charging gun during vehicle charging, the vehicle has the function of charging lock.

After the charging gun is fully inserted into the vehicle charging socket, the charging lock function is enabled. At this time, the charging gun is locked by the motor and cannot be pulled out. To pull out the charging gun, press the unlock button of the remote key to unlock the charging gun.

○ Note!

If the charging gun fails to be unlocked electrically by the remote key, please contact with Lynk & Co Center.

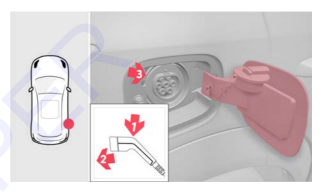
Charging procedures

1 Plug the 3-pin connector into the household 220 V power outlet.

2 Press the button on the charging handle.

PRemove the protective lid for the charging gun.

After fully inserting the charging gun into the charging socket, release the button on the charging gun, the charging lock function is enabled, and the vehicle starts to charge automatically.



Caution!

- Do not insert the charging gun into the vehicle charging socket when the mechanical unlocking device of charging gun is not working properly, as this will prevent the gun from being removed.
- Press the button on the charging gun when inserting the gun.
- Do not operate violently during charging, as this may damage the vehicle.
- Mischarging operation will produce a charging fault, and the LED light will be illuminated in red to send an alarm. After this situation occurs, please pull out the charging gun, and lock the vehicle, wait until the vehicle to sleep before charging operation. If the fault light stays on, please contact a Lynk & Co Center.
- **3**After charging, unlock the charging gun through the unlock button on the remote key.
- 4Press the button on the charging handle to remove the charging gun.

5Refit the charging socket cover and close the charging cover.

[Caution!

Before closing the charging cover, please make sure that the protective cover of the charging socket is closed. If the charging cover is closed and the protective cover of the charging socket is opened, water or dust may enter the charging socket, which may cause failure.

6Remove the 3-pin connector from the household 220 V power outlet and retract the charging device into the trunk.

Charging issues

If you experience problems with the charging, there is a number of things you can check.

- If the amperage setting on the control unit is higher than the ampere of fuse in the 220V AC socket, the fuse will be overloaded and the charging of high voltage battery will be stopped. Even if the amperage setting is lower than that of the fuse in the 220 V AC socket, the fuse can still be overloaded when there are several consumers (such as a vacuum cleaner or an electric drill.) connected with the same fuse.
- If the ambient temperature is too high or too low, some of the charging current is used to heat or cool the high voltage battery. This could result in a longer charging time.
- The control unit has a built-in ground fault breaker. If the ground fault breaker is tripped, high voltage battery charging will be interrupted. In this case, check the 220 V AC socket.

The instrument cluster will also alert you to various errors related to high voltage batteries. When errors occur, please contact Lynk & Co Center.

⚠ Warning!

Charging the high voltage battery must only take place with grounded and approved 220 V AC sockets. If the capacity for the socket or fuse circuit is unknown, ask a licensed electrician to check the capacity. Charging above the capacity of the electrical installations may lead to fire or damage the fuse circuit.

○ Note!

The ground fault breaker does not protect the 220V AC socket/electrical installation.

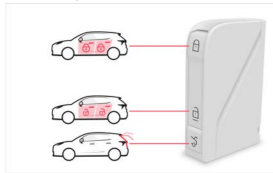




KEYS, LOCKS AND ALARM

Keys

Remote key



Remote key

Your vehicle is supplied with remote keys. You can perform the following operations by remote keys.

 \Box **Lock button**: Press to lock all doors/ tailgate and activate the anti-theft alarm.

☐ Unlock button: Press to unlock all doors/tailgate and release the anti-theft alarm.

① Note!

For some models, all windows and the sunroof can be closed/opened by pressing the lock/unlock button and hold, please refer to the (p.).

Tailgate button: For vehicles equipped with mechanical tailgate, press and hold the button to pre unlock the tailgate. For vehicles equipped with power tailgate, press and hold the button and the tailgate will open automatically.

If the vehicle is equipped with the keyless entry, you can use the keyless entry function via the remote keys to unlock/lock the vehicle , please refer to the (p.).

⚠ Warning!

When you leave the vehicle, always switch off the ignition and take out the remote key, and do not leave children or people in need of help alone in the vehicle.

I Caution!

- Do not modify or throw the remote key. Otherwise the key's function may be affected.
- Do not put the spare key and the remote key together, otherwise the built-in anti-theft chip may interfere with each other and affect the function of the key.
- When you do not need the function of the remote key, do not press the key on the remote key at will. Otherwise, the vehicle may be unlocked accidentally or an alarm may be triggered.

KEYS, LOCKS AND ALARM

Caution!

To prevent damage to the remote key, follow the following precautions:

- Avoid impact, and do not try to bend the remote key.
- Do not expose the remote key to high temperature for a long time
- Do not wet the remote key or clean it in equipment such as ultrasonic cleaner
- Do not place the remote key near metal or magnetic materials.
- Do not place the remote key near equipment that can generate magnetic field, such as induction cooker, electronic medical equipment.

Ordering additional keys

If you need to order another remote key, go to a Lynk & Co Center. If a remote key is lost, the others should be taken to a Lynk & Co Center to delete the code of the lost key from the system.

Key reminder

When vehicle starts, if the remote key is not in the vehicle when the last door is closed, relevant prompts will pop up on the instrument cluster.

Mechanical key

You can use the mechanical key supplied with the remote key to perform the following operations:

- Unlock/lock the door, please refer to the (p.).
- Activate/deactivate the child safety lock, please refer to the Child safety locks(p. 63).

Remove the mechanical key



1 Press and hold the release button.

2With the release button being pressed, pull the mechanical key out directly.

① Note!

With the release button being pressed, the mechanical key can slide out if the remote key is tilted a certain angle.

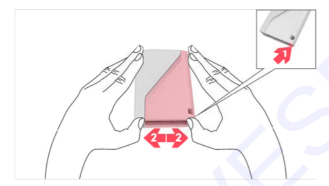
After using, insert the mechanical key into the slot.

Replacing the remote key battery

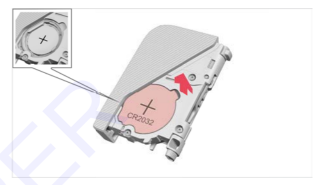
If the battery of the remote key is exhausted, the remote key may not work normally, such as failure to lock/unlock the vehicle, start the vehicle, etc. Please replace the battery with a new one.

1 Remove the mechanical key.

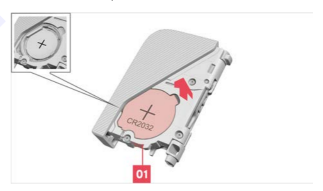
- 2 Press and hold the edge of the key cover.
- Move outward and remove the key cover.



3After removing the key cover, dismantle the cover at the upper end of the remote key battery, insert a new battery with + pole upward.



4After replacing the key battery, press any key on the remote key to check whether the work indicator in the installation area of the mechanical key is illuminated.



01 Working indicator

KEYS, LOCKS AND ALARM

5When refitting the remote key, follow the reverse steps.

6Operate the button on the remote key, check and confirm that the key works normally.

- The battery replaced is very small. If children swallow it carelessly, it may cause suffocation. Please keep the battery away from the children, otherwise it may cause serious injury or even death.
- Please dispose of the waste batteries according to the local regulations. Improper disposal of the waste batteries will damage the environment and endanger human health.

□ Caution!

- When installing the remote key cover, be careful not to damage or deform it.
- When replacing the key battery, be careful not to lose the battery or any other small parts.
- Operate on the battery with dry hands, otherwise the battery may rust due to humidity.
- Do not touch or move any other parts in the remote key.

① Note!

If the remote key still can't work normally after replacing the battery, please contact Lynk &Co center in time for inspection and treatment.

Locks/unlocks

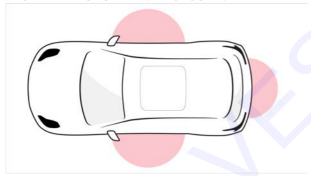
Lock/unlock indicator

You can acknowledge the lock/unlock status of the door via the direction indicators.

 $\mbox{\bf Locking}:$ Turn signal lights turn on for several seconds and then turn off.

Unlock: Turn signal lights flash for several times.

Keyless entry system(if equipped)



Function coverage area

For keyless entry into the vehicle, the remote key must be kept within the front door or nearby tailgate of the vehicle, as shown in the illustration.

The following may affect the function of keyless entry:

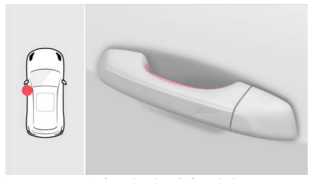
- If the vehicle is close to a radio, TV tower or a power station, etc.
- There are wireless devices around the vehicle, such as mobile phone, transmitter or radio.
- If the remote key touches or is covered by metallic material.
- If the remote key is close to an electrical device, such as computer.
- When the power of the remote key is low.

Keyless unlock/lock the door

Keyless unlocking

- 1 Make sure the remote key is within range and on the same side of the vehicle as the door to be opened.
- 2Touch the inner sensor area on front door handle. The direction indicators flash for several times to indicate that the vehicle is unlocked

KEYS, LOCKS AND ALARM



Inner sensor area in front door handle for unlocking

3Pull the handle to open the door after it has unlocked.

① Note!

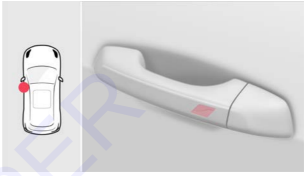
If no doors are opened after the vehicle is unlocked with the remote key unlock button or keyless unlock function, the doors will lock automatically after a certain period.

Keyless locking

1 Turn off the engine and take the remote key with you.

2Close all the doors.

3Touch the outer sensor area on front door handle. The direction indicators flash for several seconds and then go out to indicate that the vehicle is locked.



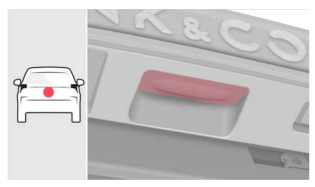
Outer sensor area in front door handle for locking

Press and hold the outer sensor area to close all of the windows and panoramic roof. All the windows closing can be stopped by touching the outer sensor once again.

Keyless unlocking tailgate

When you carry the remote key, you can open the tailgate by the keyless access function.

1 Press the soft touch button on the tailgate and release to unlock the tailgate.



(Note!

On models equipped with the power tailgate, press the soft touch button and release to open the tailgate.

2After unlocking, pull upward to open the tailgate.

[Caution!

The electronic locking mechanism of the tailgate can be released only by pressing lightly. Pressing too hard may damage the touch button.

Automatic unlocking/locking function when you approach/leave the vehicle (if equipped)

You can unlock/lock the vehicle without pressing the button on the remote key, but only entering the coverage area of keyless entry function with the key. The vehicle will also be locked automatically

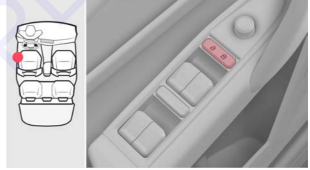
when you leave the coverage area of keyless entry function with the kev.

○ Note!

The automatic vehicle unlocking/locking function when you approach/leave the vehicle can be activated/deactivated on the central display.

Central door lock system

You can lock/unlock the vehicle via the central lock button.



Central locking buttons with indicator lamp

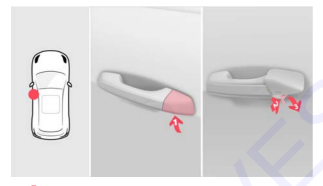
Press the lock button on the driver's door to lock all of the doors and tailgate. The indicator on the button illuminates when the vehicle is locked.

 \Box Press the unlock button on the driver's door to unlock all of the doors and tailgate.

Emergency door locking/unlocking

When the power of the remote key is too low to lock/unlock the door, you can lock/unlock the door by the mechanical key. Steps for remove the mechanical key blade, please refer to the (p.).

Unlocking/Locking the driver door



- 1 1 Insert the mechanical key and pry off the lock cover.
- 29 Insert the mechanical key.
- **3** Turn the mechanical key to unlock the vehicle.

4Remove the mechanical key. Pull it again to open the door. To lock the vehicle, just insert the mechanical key and turn it reversely.

① Note!

Unlocking the vehicle by the mechanical key will trigger the alarm. You can turn off the anti-theft alarm manually, please refer to the *Anti-theft alarm system*(p. 67).

Passenger emergency door locking/unlocking

If the electronic door lock fails, you can manually lock the passenger side door by following ways.



Emergency locking device

- 1 Push the mechanical key along the emergency lock hole to the inside of the lock.
- 2Turn the mechanical key to lock the vehicle.
- 3Remove the mechanical key, and close the door. Pull the inner handle once from the inside of the car to unlock the door. Pull the handle again to open the door.

① Note!

- The driver door can be locked by the mechanical key, and the other three doors can be locked by the emergency locking device.
- When the emergency locking device and the child safety locks are activated at the same time, only the emergency lock can be released by pulling the inside handle of the door, and you need to pull the outside handle of the door to open the door.
- When the vehicle is unlocked, please re-lock the vehicle when you leave to prevent property damage.

Child safety locks

When the child safety lock is activated, the rear door cannot be opened from the inside of the car, which can prevent children from opening the rear door at the wrong time. The child safety locks are located on the trailing edge of the rear doors and can be activated or deactivated when the rear doors are opened.

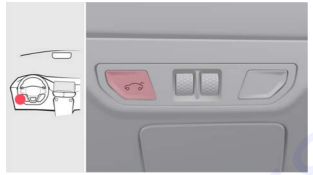


Deactivate the child lock, and the rear door can be opened from both inside and outside.

Activate the child lock, and the rear door cannot be opened from inside.

Opening/closing the power tailgate (if equipped)

Opening/closing the tailgate with tailgate button on the dashboard



Tailgate button on the dashboard

○ Note!

The pictures are only for illustration, please refer to the actual vehicle.

Press and hold the "button on the instrument panel to open the tailgate. Press the "button and release to pause during the opening of the tailgate.

After the tailgate is opened, press and hold the ** button on the instrument panel to close the tailgate.

Opening/closing the tailgate with the remote key

Press and hold the button on the remote key and the tailgate opens automatically. After the tailgate is opened, press and hold the button on the remote key to close the tailgate.

Opening the tailgate with the touch button on the tailgate

When you approaches the tailgate with the remote key carried, you can open the tailgate by the keyless entry function, please refer to the (p.).

Close the tailgate with buttons on the lower edge



Buttons on the lower edge of the tailgate

- Press and release the "button on the lower edge of the tailgate, and the tailgate will close automatically.
- Press and release the ** button on the lower edge of the tailgate, the tailgate will close automatically and all doors and the tailgate will be locked.

⚠ Warning!

When closing the tailgate, always be careful not to bump your head on it.

Setting the maximum opening angle

You can set the opening angle of the tailgate as needed.

10pen the tailgate to the desired position.

2Press and hold the [™] button or [™]button on the lower edge of the tailgate.

(Note!

The opening position can be set on the center display.

3When the setting is completed, there will be a prompt sound.

arDelta Warning!

When opening the tailgate, make sure there are no pedestrians or obstacles in the tailgate opening path. Otherwise, personnel injury or property loss may occur.

Anti-pinch protection

When closing the tailgate, if an obstruction is detected, the tailgate will stop and return to the preset maximum angle position.

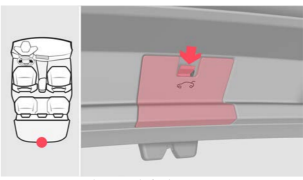
When opening the tailgate, if an obstruction is detected, the tailgate will stop.

Open the tailgate mechanically

In the case of the discharged battery, you can open the tailgate mechanically from inside the vehicle.

1 Fold the rear seat.

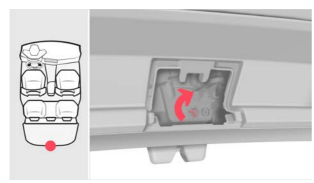
2Use a screwdriver or similar tool to remove the protective lid.



Protective cover at lower end of tailgate

3Slide the lever upward as indicated to release the tailgate.

KEYS, LOCKS AND ALARM



Control rod

4Open the tailgate.

Anti-theft systerm

Anti-theft alarm system

If someone invades the vehicle illegally, the anti-theft alarm system will send out alarms through flashing of left and right direction indicators and sounding of the horn.

After the anti-theft alarm system is activated, the lock status of the vehicle is continuously monitored. The anti-theft alarm system is triggered when it detects the programming key or Lynk & Co app have not been used to open the door/engine hood/tailgate.

If the instrument cluster displays indicative information about the failure of the alarm system, it indicates that there is a fault in the alarm system. Please contact a Lynk & Co Center for inspection.

Arm/Disarm the anti-theft alarm system

When all doors, the hood and the tailgate are locked, the anti-theft alarm system is armed. After the vehicle is unlocked, the anti-theft alarm system is automatically disarmed, please refer to the *Remote key*(p. 55).

① Note!

- If a side door is not closed, the vehicle cannot be locked/the anti-theft alarm cannot be activated.
- The alarm is automatically activated a few seconds after the vehicle is locked.
- When the tailgate and the hood are open, the alarm is partially enabled. The alarm will be completely armed once the tailgate/hood is closed.

Turning off the triggered anti-theft alarm

Use one of the following to turn off the triggered alarm:

- Put the remote key in the car and turn on the ignition.
- Press the do button on the remote key.
- Put the remote key on the key sensing area and turn on the ignition switch if the vehicle has been unlocked with a mechanical key.

Immobilization system

The immobilization system is designed to help prevent unauthorized persons from starting the vehicle. The vehicle can only be started by using a remote key matched with the vehicle or via the Lynk & Co app.

⚠ Warning!

The vehicle has anti-theft function, but it cannot prevent all theft, and cannot guarantee the absolute safety of the vehicle.

○ Note!

- The vehicle cannot be started if the remote key or the transponder is damaged.
- If there is electromagnetic interference around the vehicle, such as power plants or signal towers, the immobilization system cannot work properly.

If the instrument cluster displays indicative information about the failure of the immobilization system. Please contact a Lynk & Co Center for inspection.





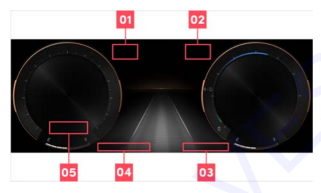
INSTRUMENT

Indicators and warning

Indicators and warning lights

○ Note!

The following pictures or icons are for illustration only. Depending on the vehicle configuration, and the theme and settings of the instrument cluster, the relevant information displayed may be different or not applicable to your vehicle. Please refer to the actual vehicle for details.



- OI Upper left area (driving mode, position lights, left turn indicator, etc.)
- 02 Upper right area (high beam, right turn indicator, etc.)

- O3 Lower right area (door open, hybrid system failure, transmission failure, engine emission failure, abnormal tire pressure, coolant temperature, etc.)
- 04Lower left area (electric parking brake system, auto hold, low fuel level, anti-lock braking system failure, etc.)
- 05 Middle left area (cruise control, lane keeping aid, etc.)

(Note!

- □ When the ignition switch is turned on, the system will perform self-test. During the test, some warning lights and indicator lights may be on or flash briefly, which is not a malfunction.
- Certain warning/indicator symbols share the same position in the instrument cluster.
- The warning and indicator symbols indicate a number of different functions and possible faults. Certain warning and indicator symbols are accompanied by an audible signal.

Indicator symbols





Direction indicators: The appropriate indicator flashes when the direction indicator switch is activated. Direction indicators on both sides flash when the hazard warning light switch is turned on.



Position lights: The indicator illuminates if the position lights are activated.

INSTRUMENT



Front fog lights: This indicator illuminates if the front fog lights are activated.



Electric mode: This indicator illuminates when the driving mode is in electric mode.



Rear fog lights: The indicator illuminates if the rear fog lights are activated.



Hybrid mode: This indicator illuminates when the driving mode is in hybrid mode.



High beam: This indicator illuminates if the high beam is activated.



ECO mode: This indicator illuminates when the driving mode is in economic mode.



Daytime running lights: When the daytime running lights work normally, this indicator illuminates.



Power mode: This indicator illuminates when the driving mode is in power mode.



Active High-Beam Control (AHB-C) (if equipped): This indicator illuminates if the high beam is not turned on while the AHB-C is activated.



Power mode: This indicator illuminates when the driving mode is in power mode.



Active High-Beam Control (AHB-C) (if equipped): This indicator illuminates if the high beam is turned on automatically while the AHB-C is activated.



ESP OFF: This indicator illuminates when ESP is turned off via the ESP OFF button on the front tunnel console.



Electric Parking Brake (EPB): This indicator illuminates in red when EPB is activated. When Auto Hold is activated, this indicator turns on in green.



Hybrid System READY: This indicator illuminates when the hybrid vehicle is ready to leave.



Speed Limit: This indicator illuminates when speed limit is activated.



External Charging Connection: This indicator illuminates when external charging cable is connected.



Cruise Control (CC) (if equipped): This indicator illuminates when CC is activated.



Low Speed Alarm OFF: This indicator turns on when the low speed alarm system is off.



Adaptive Cruise Control (ACC) (if equipped): This indicator illuminates when ACC is activated.



High Voltage Battery Save: This indicator illuminates when the High Voltage Battery Save is enabled.



Auto Wiping (if equipped): This indicator illuminates when the auto wiping function is activated.



High Voltage Battery Charge: This indicator illuminates when the High Voltage Battery Charge is enabled.



Charging Status Indicator: This indicator illuminates when the vehicle is charging through an external charging device.



Green Travel: This indicator illuminates when the green travel function is enabled.



Door Open: This indicator illuminates when either of the four doors or the engine hood or tailgate is opened.



Lane Keeping Aid (LKA) (if equipped): This indicator illuminates in green when LKA is enabled. If the indicator remains on and in red, it indicates that there is a problem with the LKA. Please stop the vehicle in a safe

place immediately and contact a Lynk & Co Center.



Automatic emergency braking system (if equipped)

This indicator illuminates in yellow when the automatic emergency braking function is deactivated. If the indicator remains on and in red, it indicates that the automatic emergency braking system is faulty. Please

stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Blind Side Detection (BSD) (if equipped): When BSD is turned on and the function is activated, this indicator will be illuminated in green if the system can work normally, and go out after a few seconds. When the rear radar

function is turned on, this indicator turns on in green. If the radar surface is covered by dust, this indicator turns on in yellow, and a text prompt appears on the instrument cluster. If the indicator remains on and in red, it indicates that rear radar is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Pilot Assist (if equipped): When the pilot assist is turned on and the function is not activated, this indicator is illuminated in grey. When the pilot assist is activated, this indicator turns on in green. When the pilot assist is

degraded, this indicator turns on in orange. If the indicator remains on and in red, it indicates that there is a problem with the pilot assist. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Low Fuel Level: If the indicator remains on and in yellow, it indicates that the fuel level in the fuel tank is too low.



High Voltage Battery Low: If this indicator remains on and in yellow, it indicates that the capacity of high voltage battery is low.



Hill Descent Control (HDC) (if equipped): This indicator illuminates in green when HDC is activated. If the indicator remains on and in yellow, it indicates that the HDC is faulty. Please stop the vehicle in a safe place

immediately and contact a Lynk & Co Center.



Auto Hold: This indicator illuminates in green when Auto Hold is activated. If this indicator remains on and in red, it indicates that the Auto Hold is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk

& Co Center.

Warning light symbols

Warning symbols indicate that some important functions have been disabled or there is a serious failure of the vehicle which may cause safety risks. Make sure the fault is corrected before driving.

Warning and malfunction messages appear in the instrument cluster. Certain messages are accompanied by an audible signal and/or an illuminated symbol.

⚠ Warning!

When relevant warning lights are illuminated on the instrument cluster, the driver should pay attention to them. Failure to handle the noted condition(s) could result in vehicle damage or personal injury.



Red Warning Symbol: When a red warning symbol is illuminated, it indicates that some alarm or failure information is hidden. You can view alarm or failure information in the settings interface, please refer to the

(p.).



Engine Oil Pressure Low: If the warning light remains on, it indicates that the engine oil pressure is too low. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Gasoline Particle Filter (GPF) Fault: If the warning light remains on, it indicates that the GPF status is abnormal. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Coolant Temperature: If the warning light remains on and in red, it indicates that the engine is hot. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Seatbelt Reminder: This warning light illuminates in red if the passenger's seatbelt is unfastened. Please fasten your seatbelt, otherwise personal injury may be caused. If the warning light remains on after the seatbelt is

fastened, it indicates that the seatbelt is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Abnormal Tire Pressure: If the warning light remains on, the it indicates that the tire pressure is abnormal, and relevant warning information is prompted on the instrument cluster. If the warning light flashes for about 1

minute and then stays on, there is a dTPMS failure. Please stop the vehicle at a safe place immediately and contact a Lynk & Co Center



Adaptive Cruise Control (if equipped) Fault: If the warning light remains on, it indicates that ACC is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Motor Hot: If the warning light remains on, it indicates that the motor is hot. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Battery Charging Fault: If the warning light is on continuously, it means that the battery is faulty or the generator cannot supply power to the vehicle. Stop the vehicle in a safe place immediately and contact a Lynk

& Co Center.



Electronic Stability Program (ESP): This warning light flashes when ESP is making an intervention. If the warning light remains on, it indicates that ESP is faulty. Please stop the vehicle in a safe place immediately and

contact a Lynk & Co Center.



Anti-lock Brake System (ABS) Fault: If the warning light remains on, it indicates that ABS is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Electronic Power Assist Steering (EPAS) Fault: If the warning light remains on, it indicates that EPAS is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Creeping: If the warning light remains on, it indicates that the vehicle power is limited and the acceleration performance is reduced significantly. Please stop the vehicle in a safe place immediately and contact a Lynk

& Co Center.



Engine Emission Fault: If the warning light remains on, it indicates that the vehicle emission system is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Electronic Brake Force Distribution (EBD) Fault: If the warning light remains on, it indicates that the EBD is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Electric Parking Brake (EPB) Fault: If the warning light remains on, it indicates that the EPB is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Limp-home Mode: If the warning light remains on, it indicates that the current system has power limitation problem. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Airbag Fault: If the warning light remains on, it indicates that the airbag is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



High Voltage Battery Fault: If the warning light remains on, it indicates that the high voltage battery is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Hybrid System Fault: If the warning light remains on, it indicates that the hybrid system is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Transmission Fault: If the warning light remains on and in yellow, there is a minor transmission failure. If the warning light is illuminated continuously and in red, there is a serious transmission failure. Please stop the

vehicle at a safe place immediately and contact a Lynk & Co Center.



Brake Fault: If the warning light remains on, it indicates that the brake fluid level is too low. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.



Engine System Fault: If the warning light remains on, it indicates that the engine system is faulty. Please stop the vehicle in a safe place immediately and contact a Lynk & Co Center.

Instrument cluster

Instrument cluster

○ Note!

- The following pictures or icons are for illustration only. Depending on the vehicle configuration, and the theme and settings of the instrument cluster, the relevant information displayed may be different or not applicable to your vehicle. Please refer to the actual vehicle for details.
- The following contents and illustrations take the same instrument cluster theme as an example. Details of theme settings, please refer to the (p.).



- 01 Speedometer: displays the vehicle's speed in current state.
- **DZ Left Information Display Area**: displays information such as cruise control, speed limiter.
- Driving Mode: displays current drive mode
- O4 Outside Temperature: displays the current outside temperature. When the outside temperature drops to a certain level, a snowflake symbol is shown in the instrument cluster as a warning for slippery conditions.
- **05 Gear Indicator Icon**: displays the gear status of transmission.
- 06 Time: displays current time.
- OT Power Meter: displays the working state of the engine, motor and high voltage battery.
- 08 Right Information Display Area: displays relevant information such as trip, navigation, multimedia, telephone and settings.
- **09 High Voltage Battery Power:** displays the power of high voltage battery and the distance to empty, battery.
- 10 Accumulative Mileage: displays current accumulative mileage.
- Middle Information Display Area: displays information such as map.
- **Fuel gauge:** shows the remaining fuel level in the tank and the distance to empty.

[Caution!

Refuel as soon as possible when the fuel gauge icon turns yellow, otherwise it may affect your normal driving.

Power meter

The highlighted scale in the power meter indicates the amount of output power requested by the driver by regulating the accelerator pedal. The higher the highlighted scale is, the more power is requested by the driver in the current gear.

You can judge the working state of the engine and motor by the following icons.



The filled symbol means the electric motor is used to drive the vehicle.



If the symbol is not filled, it means the electric motor is not in use.



If the symbol is filled, it means the engine is used to drive the vehicle



If the symbol is not filled, it means the engine is not in use.



The filled symbol means that the high voltage battery is being charged, for example if the brake pedal is pressed.



If the symbol is not filled, it means that the high voltage battery is not being charged.



Power meter

INSTRUMENT

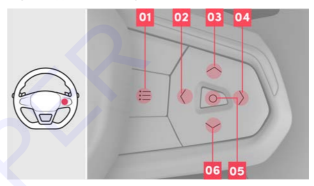
- Power regeneration: The high voltage battery is being charged. For example, when the brake pedal is pressed during driving or the engine braking is applied when traveling downhill.
- **O2 Hybrid Drive**: Motor and engine provide power at the same time.
- 03 Electric Drive: The motor can supply the amount of power requested and the motor is in use.

(Note!

Example graphics in the power meter may not reflect the actual motion of the vehicle.

Operate the instrument cluster

Right keypad, steering wheel



- Menu: press and release this button to switch among information in the right information display area cyclically. Long press this key to enter the setting interface, and short press this key again to exit.
- 02 Left selection key: in the setting interface, briefly press this key to switch to the left; In the multimedia playing interface, briefly press this key to switch to the previous song.
- 03 UP: press this key and release to select the previous menu.
- Quantification Rev. in the setting interface, briefly press this key to switch the menu to the right; In the multimedia playing interface, briefly press this key to switch to the next song.

O5 Confirm: press this button to confirm the selection of a menu item and enter the submenu.

06 DOWN: press and release this key to select the next menu.

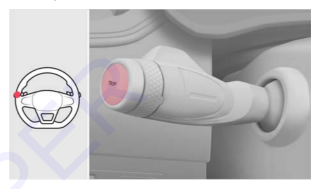
Other functions of the keys on the right side of the steering wheel, please refer to the *Operating center display*(p. 88).

Mode/menu area



The following pictures or icons are for illustration only. Depending on the vehicle configuration, and the theme and settings of the instrument cluster, the relevant information displayed may be different or not applicable to your vehicle. Please refer to the actual vehicle for details.

TRIP key



When displaying trip information, press and release the TRIP key to switch among trip information, and press and hold the TRIP key to reset the trip information (average fuel consumption, subtotal mileage, etc.). When the trip information is not displayed, press the TRIP key and release to return to the trip information.

Trip



The following information is included in the trip and can be switched by pressing ad releasing the TRIP key or the UP/DOWN key on the right keypad of the steering wheel:

Trip 1: The instant fuel consumption, instant power consumption, accumulative average fuel consumption, accumulative mileage and accumulative average speed can be viewed.

Trip 2: The instant fuel consumption, instant power consumption, trip average fuel consumption, trip mileage and trip average speed can be viewed.

Tire pressure: You can check the current tire pressure.

Energy Flow: displays the energy flow in different vehicle driving modes.

Tachometer: displays the engine speed.

NAVIGATION



You can switch the display of simplified map or panoramic map on the instrument cluster or exit the navigation by pressing the right key of the steering wheel.

Multimedia



You can view different media sources by pressing the UP/DOWN keys on the right keyboard of the steering wheel, including accompanying music, host station, Bluetooth and USB.

Phone call



When a phone call arrives, you can answer or decline the call by using the keys on the right keyboard of the steering wheel:

1 Use the confirm/right selection key to answer the incoming call;

2Use the left selection key to decline the incoming call. In the call icon interface, use the UP/DOWN keys on the right keypad of the steering wheel to select to view **Recent Calls**.

Setting



Press and hold the menu button ≡ on the right keypad of the steering wheel to enter the setting interface. Use the LEFT/RIGHT keys to enter the **Trip**, **Notice**, **Vehicle**, or **System** setting interface.

Trip: Use UP/DOWN keys and Confirm key to select to reset the trip and view the remaining mileage to next maintenance.

Notice: Use UP/DOWN keys and Confirm key to view notice information.

Vehicle: Use the UP/DOWN keys and Confirm key to set steering mode and overspeed alarm.

System: Use the UP/DOWN keys and Confirm key to set the theme, time and unit of the instrument cluster.

Energy flow of the hybrid system



The following pictures or icons are for illustration only. Depending on the vehicle configuration, and the theme and settings of the instrument cluster, the relevant information displayed may be different or not applicable to your vehicle. Please refer to the actual vehicle for details.

The hybrid system informs you its energy flow in various ways of driving. Each mode of driving specifies its own energy flow. The energy flow display varies, depending on the condition of the vehicle.



Power regeneration

This is an example of the energy flow display. The energy flow display varies, depending on the condition of the vehicle.

The energy flow will display:

- Vehicle power-on, motor and engine not started: The vehicle is stopped, and there is no energy flow.
- Only motor propulsion: Only the motor is used to drive the vehicle (High Voltage Battery -> Motor -> Wheels).
- Only engine propulsion: Only the engine power is used to drive the vehicle (Engine -> Wheels).

- **Tandem Drive**: Both the motor and the engine power are used to drive the vehicle (High Voltage Battery -> Motor -> Wheels & Engine -> Wheels).
- E-charge: The engine power is used to drive the vehicle, drive the motor to generate electricity and charge the high voltage battery (Engine -> Wheels, Engine -> Motor -> High Voltage Battery).
- Park Charging: When the vehicle is stationary, the engine drives the motor to generate electricity and charge the high voltage battery (Engine -> Motor -> High Voltage Battery).
- Energy Recovery: When the vehicle is coasting or braking without the accelerator being depressed, the kinetic energy of the vehicle is converted into electric energy to charge the high voltage battery (Wheels -> Motor -> High Voltage Battery).

(Note!

The regeneration might be limited due to the following reasons:

- Motor torque limitation.
- Max high voltage battery charging level reached.
- ☐ The ambient temperature is low.
- Due to vehicle speed limitation, no energy is recovered when the vehicle is running below a certain speed.





CENTER DISPLAY

Center display

Main interface

@ Note!

The following pictures or icons are for illustration only. Depending on vehicle configuration, software versions and settings, the relevant information displayed may be different. Specific situation should be based on the actual vehicle model.



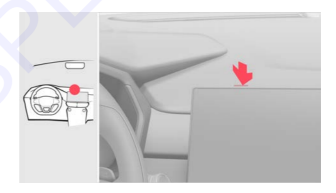
- OI Status bar: displays time, network connection status, user status, etc.
- **O2** Application area: the activated APP is displayed in this area.
- Shortcut bar: tap the icons on the shortcut bar to enter the corresponding interface.

- 04 Climate control bar: Information regarding climate settings and access to some climate controls.
- 05 Home: tap to enter the home interface.

Opening/closing center display

Operate via the right keyboard of the central display

The right keyboard of the central display can be used to switch the power supply and adjust the volume.



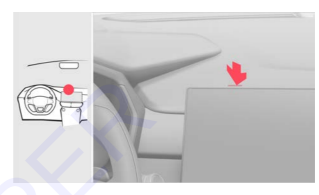
CENTER DISPLAY

- 11 Press and release: increase the volume by one level. Press and hold: volume increases continuously.
- 02 Press and release: decrease the volume by one level. Press and hold: volume decreases continuously.
- O3 Press and release: open or lock the central display. After the central display is locked, the video and audio will be played in the background. Press and hold for about 1 s to enter the rest screen mode. Press and hold for 10 s and the entertainment host reboots.

Operating center display

Operate via the right keyboard of the central display

The right keyboard of the central display can be used to switch the power supply and adjust the volume.



- 1 Press and release: increase the volume by one level. Press and hold: volume increases continuously.
- 2 Press and release: decrease the volume by one level. Press and hold: volume decreases continuously.
- Press and release: open or lock the central display. After the central display is locked, the video and audio will be played in the background. Press and hold for about 1 s to enter the rest screen mode. Press and hold for 10 s and the entertainment host reboots.

Operate with steering wheel keypad

Media functions can be controlled using the left and right keypads of the steering wheel. Voice commands make it possible to voice-control certain infotainment, climate and navigation functions.



- 1 Press and release: turn on/off the voice function.
- 02 Press and release: increase the volume by one level.
- 03 Press and release: previous radio/song/video.
- 04 Press and release: next radio/song/video.
- 05 Press and release: play/pause radio/song/video.
- 06 Press and release: decrease the volume by one level. Press and hold: mute.

Vehicle function interface

○ Note!

The following pictures or icons are for illustration only. Depending on vehicle configuration, software versions and settings, the relevant information displayed may be different. Specific situation should be based on the actual vehicle model.

You can slide the screen down the main interface lower edge of the center display screen to enter the vehicle function interface. The interface shows various vehicle functions.



- **Status bar:** tap the icon to activate/deactivate the corresponding functions of the icon.
- O2 Function bar: displays shortcut icons for various vehicle functions.

CENTER DISPLAY

Notification bar: displays various application notifications.

04 Screen brightness adjustment: adjust the brightness of the center display.

05 Media volume adjustment: adjust the volume of media.

The vehicle function interface allows you to activate/deactivate the following functions:



Touch screen sound, please refer to the Sound(p. 100).



Low speed warning sound , please refer to the *Sound*(p. 100).



Driving entertainment restrictions, please refer to the *Display*(p. 100).



Driving entertainment restrictions, please refer to the *Speed Limit*(p. 182).



Lane Keeping Aid (if equipped), please refer to the Lane assist system (if equipped)(p. 199).



Rear Cross Traffic Alert (if equipped), please refer to the Rear collision warning (RCW) (if equipped)(p. 217).



Lane Change Assist (if equipped), please refer to the Lane Change Assist System (if equipped)(p. 203).



Door opening warning (if equipped), please refer to the Door Open Warning (DOW) (if equipped)(p. 218).



Rear Collision Warning (if equipped), please refer to the Rear collision warning (RCW) (if equipped)(p. 217).



PAC-360 (if equipped), please refer to the *Visual Park Assist 360 (Camera*) (p. 210).



High voltage battery charging , please refer to the *High voltage battery*(p. 42).



High voltage battery electricity saving , please refer to the *High voltage battery*(p. 42).



Rearview mirror folding when locking the vehicle, please refer to the *Power outside mirrors*(p. 126).

① Note!

Press and hold the icon to delete the icon shortcut, and click the Add button to add an icon shortcut.

Function settings

Lynk & Co ID

Lynk & Co ID is the user account system recording the user's information content, and the service related to the user's personal information requires login first.

The user system only needs to log in once, and the application services of related applications will automatically log in to display the user related information.

Creating a new Lynk & Co ID

You can download Lynk & Co app on your mobile phone and create Lynk & Co ID with your phone number.

○ Note!

- If you are the owner, please use the mobile phone number you reserved when you purchased your car at the Lynk & Co Center. After the account is created successfully, it automatically binds the owner relationship according to your information. Only one owner account can be created for one vehicle.
- □ When creating ID, make sure the mobile phone number is the same as the one you reserved when purchasing the vehicle.
- The progress may be delayed due to the system data transmission in the process of creation. Please be patient.

Log in from the center display



You can enter into login interface by clicking Co:Club via the application interface on the center display.

Log in from Lynk & Co app

- 1 Open Lynk & Co app.
- 2Enter the mobile phone number and password (or verification code), and click Login.

○ Note!

- Some functions are available only when they are activated by owner account.
- □ Please contact a Lynk & Co Center when you need to change the owner account

Log out Lynk & Co ID

If you want to log in a different Lynk & Co ID, click from Lynk & Co ID Login interface **Setting-Logout** to log out the current account.

Climate control interface

(Note!

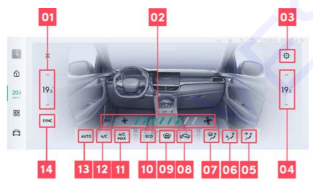
The following pictures or icons are for illustration only.

Depending on vehicle configuration, software versions and settings, the relevant information displayed may be different.

Specific situation should be based on the actual vehicle model.

You can slide the screen upward from the main interface lower edge of the center display screen to enter the climate control interface. **

20.ô



Climate control interface

- OI Tap or drag the bar to adjust the speed of the blower.
- 02 Tap to adjust the direction of the climate blowing.
- Drag up and down to adjust the climate temperature setting on the front passenger side.
- 04 Tap to conduct climate setting.
- 05 Tap turning the parking climate on/off.
- 06 Tap to turn on/off the energy saving mode.
- 07 Tap to turn on/off the rear window defrost.
- 08 Tap to turn on/off the maximum cooling function.
- 09 Tap to switch the internal/external circulation of inside air.
- Tap to activate/deactivate the climate cooling function.
- 11 Tap to turn on/off the auto climate control.
- 12 The temperature at the driver and front passenger side can be adjusted simultaneously by tapping the display.
- 13 Drag up and down to adjust the climate temperature setting on the driver side

○ Note!

The parking climate function can only be used when the engine is turned off and the ignition switch is set to II position. When the parking climate is turned on, the climate function can be used without the engine running.

Application

① Note!

The following pictures or icons are for illustration only. Depending on vehicle configuration, software versions and settings, the relevant information displayed may be different. Specific situation should be based on the actual vehicle model.

Click on the central display to enter the application interface.



AMAP AUTO: tap the application to use the map or navigation.

Multimedia: tap the application to choose among Banting, Podcasts, My Music or Radio.

Phone: tap the application to make a Bluetooth call.

Co:Club: tap Co:Club to log in Lynk & Co ID.

Smart life: after the network is connected, you can check the weather conditions through the application.

Theme: different desktop themes, wallpapers and screensaver clocks can be switched through the application.

Schedule: tap the application to view the calendar and edit the schedule.

Magic book: view common words used in voice control, and you can also set the speaker or wake-up words.

APP Store: after logging into Lynk & Co ID you can use the APP Store to download and install applications.

Vehicle manager: check and kill viruses, clean up garbage files and protect the safety of vehicle systems.

Gallery: tap to view pictures and video files.

Drive Video Recorder (if equipped): tap the application to enter the drive video recorder.

PAC-360 (if equipped): tap the application to display the panoramic image.

Application center allows you to manage APPs and services, making it easier and more convenient for you to use your car. You can install new applications and update or uninstall the installed applications. Most of the applications require the vehicle to be connected to the Internet to provide full functionality.

The availability of apps varies over time and they are constantly being developed and improved. Therefore, for better performance, we recommend that you update the version in a timely manner.

(Note!

System damage caused by downloading or installing applications from channels other than the APP Store is not covered by the product warranty.

CARS



Assisted driving and safety

Assisted driving and safety

Click on the navigation bar **-Assisted driving and safety, driving aids can be set and adjusted.

Automatic emergency braking system*

- Front collision warning: Turn on / off front collision warning, please refer to the Auto emergency braking (if equipped)(p. 205).
- Sensitivity:Turn on this function to set the level of collision warning sensitivity, please refer to the Auto emergency braking (if equipped)(p. 205).

Road sign reminder*

- Speed limit reminder: Turn on / off the speed limit reminder function, please refer to the *Traffic Sign Recognition (TSR)* (if equipped)(p. 184).
- **Speed limit alarm:**Turn on / off the speed limit alarm function, please refer to the *Traffic Sign Recognition (TSR)* (if equipped) (p. 184).
- Road sign reminder *:Road reminder sign on / off, please refer to the Traffic Sign Recognition (TSR) (if equipped)(p. 184).

Lane keeping assistance*

- Lane keeping assistance: Turn lane keeping assist on / off, please refer to the Lane assist system (if equipped)(p. 199).
- Auxiliary strength: Set auxiliary strength, please refer to the Lane assist system (if equipped)(p. 199).
- Alarm feedback mode: Set alarm feedback mode, please refer to the Lane assist system (if equipped)(p. 199)
- Emergency lane keeping assistance:Turn emergency lane keeping assist on / off, please refer to the Lane assist system (if equipped)(p. 199).

Side rear radar assist*

- Lane change safety warning: Turn on / off lane change safety warning, please refer to the Lane Change Assist System (if equipped)(p. 203).
 - **Warning tone:**On / off warning tone, please refer to the *Lane Change Assist System (if equipped)*(p. 203).
- Rear lateral arrival warning:Turn on / off rear lateral arrival warning, please refer to the Rear Cross Traffic Alert (RCTA) (if equipped)(p. 216).

- Rear collision warning: Turn on / off the rear collision warning system, please refer to the Rear Cross Traffic Alert (RCTA) (if equipped)(p. 216).
- **Door opening warning:**Open / close the door to trigger collision warning, please refer to the *Door Open Warning (DOW) (if equipped)*(p. 218).
 - Warning tone: Set door opening warning tone level, please refer to the Door Open Warning (DOW) (if equipped)(p. 218).

Other settings

- Steep descent *:Turns hill descent on / off, please refer to the Hill Decent Control (HDC) (if equipped)(p. 181)...
- Vehicle data upload:Turn on / off vehicle data upload

lights

Click in the navigation bar $^{\underline{\alpha}}$ -lighting, the lighting function can be set and adjusted

The following settings can be made in the light menu:

■ Accompany me home lamp:Set the light time to accompany me home, please refer to the Exterior Lighting(p. 118).

Vehicle settings

Click on the navigation bar - **Vehicle settings**, vehicle functions can be set and adjusted

The following settings can be made in the vehicle setting menu:

Automatic folding of lock exterior rearview mirror*

■ Automatic folding of locking exterior rearview mirror *:Open / close the lock and the exterior rearview mirror will fold automatically, please refer to the *Power outside mirrors*(p. 126).

Trunk opening height*

■ Trunk opening height *:Set the trunk opening height, please refer to the Opening/closing the power tailgate (if equipped) (p. 64).

Door lock

- Locking prompt: Alarm type when locking and unlocking the vehicle, please refer to the Anti-theft alarm system(p. 67).
- Door unlocking mode: Set door unlocking to only the driver / the whole vehicle
- Unlock near trunk *:Unlock close to trunk on / offUnlock close to trunk on / off, please refer to the Keyless entry system(if equipped)(p. 59).
- Automatic unlocking of approaching vehicles *:Turn on / off automatic unlocking of approaching vehicles, please refer to the Keyless entry system(if equipped)(p. 59).
- Automatic locking away from the vehicle: Turn on / off automatic locking away from the vehicle, please refer to the Keyless entry system(if equipped)(p. 59).
- Auto unlock / auto off

Window

- Automatic window closing after vehicle locking: Open / close the car lock and automatically close the window. When it is opened, the car lock and automatically close the window. After it is closed, the car lock captain presses the remote key to close the window.
- Automatic window closing in case of rain: Turn on / off automatic window closing in case of rain, please refer to the (p.).

Wiper

- Front wiper parking deceleration: Turn on / off the front wiper to stop and decelerate. After this function is turned on, the wiper speed slows down from driving state to stop.
- Wiper linkage after reversing: Turn on / off the rear wiper linkage after reversing. When this function is turned on, if the front wiper is turned on during reversing, the rear wiper linkage will be turned on.

PHEV function

Click in the navigation bar -PHEV function, you can set and adjust the PHEV function.

■ Power battery setting:

- Smart charging:Turn on / off smart charging function, please refer to the High voltage battery(p. 42).
- □ **Power retention:**Turn on / off the power holding function, please refer to the *High voltage battery*(p. 42).

■ Charging function:

CENTER DISPLAY

- Immediate charging: Turn on/ off immediate charging, please refer to the High voltage battery(p. 42).
- Reservation charging: Turn on / off scheduled charging, please refer to the High voltage battery(p. 42).
- Preferential tariff charging: Turn on / off preferential tariff charging, please refer to the High voltage battery(p. 42).
- Low speed driving prompt tone:Turn on / off the low speed driving prompt tone, please refer to the *Hybrid vehicle unique functions*(p. 40).
- Infrequent charging mode: Turn on / off infrequent charging mode, please refer to the Hybrid vehicle unique functions(p. 40).
- Energy recovery level: Three braking energy recovery levels can be selected, please refer to the *Hybrid vehicle unique functions*(p. 40).

vehicle information

Click on the navigation bar - Vehicle information, you can check the body color, license plate number, car nickname and vehicle identification code.

○ Note!

The configuration with * may not be applicable to your vehicle. Please refer to the actual vehicle for specific information

System settings

Connect

click on the navigation bar 18 , enter the application interface , click**system settings-connect** , the following settings can be made in the connection.

Bluetooth

- **Bluetooth**: Turn on the Bluetooth device. When turning on, you can view available devices and paired devices
- Connection: Perform device search/clear pairing/pairing/ connection.
- Vehicle Name: Modify the bluetooth device name.

① Note!

- After turning on the Bluetooth the vehicle for a period of time, the Bluetooth is turned off automatically.
- When the connection is activated, a Bluetooth icon appears in the status bar of the center display.
- ☐ The Bluetooth of your car can be paired in two ways: search phone on the car or search vehicle on your phone.

WiFi

■ Wireless Network: Turn on/off the wireless network. After turning on, you can view the list of WiFi devices and the connected devices; and connect or disconnect the device.

I Caution!

- There is no limit to the number of signals in the WiFi signal list, but only one WiFi signal can be connected to at one time.
- When the Internet connection function is enabled but no WiFi signal is connected, if there is a WIFI signal in the signal list that can be connected, the vehicle will connect to it automatically.
- If there are multiple WIFI signals that can be connected, the WIFI with the strongest signal will be preferentially connected.
- When an WIFI signal is successfully connected, the signal will be displayed at the first position in the list and the connected status will be displayed.
- After an WIFI signal is successfully connected, the status bar of the central display will display a specific indication for that WIFI signal connected.

(Note!

The wireless network and vehicle hotspot cannot be enabled at the same time. Enabling Internet connection when vehicle hotspot is turned on will make the vehicle hotspot to be turned off automatically.

Vehicle hotspot

- **Vehicle Hotspot:** Turn on/off the vehicle hotspot.
- Hotspot Name: Set the name of the hotspot.
- Hotspot Password: Set a hotspot password.
- **Display Password:** Turn on/off the password display.
- Connected Device: Display the connected device.

○ Note!

- Each time the multimedia host is started, the vehicle hotspot function is off by default.
- When the vehicle hotspot is on, you can change the name and password of the vehicle hotspot. If the password of the vehicle hotspot is empty, the vehicle hotspot is not encrypted.
- When the vehicle hotspot is on, the central display shows a list of devices currently connected.
- When the vehicle hotspot is on, you can set the number of devices that can be connected to the vehicle hotspot. Up to 8 devices can be connected at the same time.

Real-name authentication

Enter the real-name authentication interface.

Display

click on the navigation bar $^{\otimes}$, enter the application interface , click**system settings-display** , The following settings can be done in the display menu:

- Central Control Brightness Adjustment: adjust the brightness of the center display.
- Linkage of Instrument Panel With Driving Mode: With this function enabled, the display mode of instrument cluster will change with driving mode.
- Driving Entertainment Restriction: With this function enabled, video play is prohibited when the speed exceeds to a certain value.

■ DAY MODE: To set the day mode.

Sound

click on the navigation bar 18 , enter the application interface , click**system settings-sound** , The following settings can be done in the sound menu:

- Equalizer: Set the sound output mode of playing music.
- Balance and fader: Adjust the sound focus.
- **Volume Adjustment**: adjust the volume of navigation/system /voice assistant prompt, media volume and call volume.
- **Touch Tone Sound**: turn on/off the touch tone. The touch tone is turned on by default.
- Climate Key Tone: turn on/off the climate key tone.
- Vehicle Speed Compensation: when this function is turned on, the volume of entertainment system is adjusted according to the vehicle speed. You can set four status of OFF, LOW, MID and HIGH, and the default is MID.
- Sound Mixing Way: set the sound mixing mode to direct mixing or automatic mixing.

System

The following can be set in the system menu:

- Software Update: to update the software.
- Storage space: The usage of storage space is displayed.
- **About the host**: The basic information of the host version is displayed.
- Factory Defaults: This function is used to reset the system to the factory defaults.

■ Notice Setting

- Notification Message Aggregation: to turn on/off notification message aggregation.
- □ **Voice Broadcast of Notification Message:** to turn on/off the voice broadcast of notification message.
- Hide Notification Contents: With this function enabled, the contents of the notification message will be hidden.

CENTER DISPLAY

Media function

Multimedia



∆ Warning!

When operating the multi-media, make sure the vehicle is parked in a safe place, set the gear lever to P position and activate EPB. Otherwise, traffic accidents may occur.

○ Note!

The following pictures or icons are for illustration only. Depending on vehicle configuration, software versions and settings, the relevant information displayed may be different. Specific situation should be based on the actual vehicle model.

The media system can be used to play music and broadcast. Tap MULTIMEDIA in the center display to access these features. When using multi-media, only one format of audio files can be played at the same time.

- Banting
- Podcasts
- My Music
- Radio

Banting

Listening programs can play music while connected.



- 01 Function selection
- 02 Online search
- 03 Recommended playlist

Podcasts

You can listen to the network channel through the podcasts after connecting the vehicle.



- 01 Resource classification
- 02 Online search
- 03 Cover and selection area
- 04 Play function selection

My Music

Play music from a USB device, directly from the vehicle or via Bluetooth.



- 01 Favorites: to check out the music list in the banting.
- **O2** Subscribed Radio Stations: to view the list of media in the podcasts.
- 03 Bluetooth Music: to enter the currently playing Bluetooth music interface.
- **04 USB Music**: to view music files in the USB device.
- **05 Preference Setting:** enter the preference setting interface.

CENTER DISPLAY

- **Downloaded Music**: to view music files downloaded online.
- OT Recently Played: to view the media list recently played by the system.

Using the play function

Tap the ## button in the multimedia interface, and the window of the currently playing content will be popped up.



- 01 Playlist
- 02 Favorites
- 03 Next

- 04Play/Pause
- 05 Previous





- 01 Current station
- 02 Tap to select AM or FM
- O3 Change frequency by dragging or tapping on the frequency controller
- 04 Tap to add the radio station to Favorites, and tap again to cancel.
- 05 Favorites list
- 065-second carousel mode

07 Switch to the next station

08 Stop or play the current station

09 Switch to the previous station

10 Go to station list

5-second carousel mode:

Tap the \odot carousel button to activate the 5-second carousel mode. To exit this mode and play the latest frequency, tap the \odot button.

Change station:

You can change the radio station from the center display or from the right-side steering wheel keypad.

Supported media formats:

■ Audio formats: MP3, WMA, APE,etc.

■ Video formats: 3GP, MP4, MOV, etc.

■ Picture formats: |PEG/|PG, GIF, PNG, etc.

Call

When a phone is paired with the vehicle via Bluetooth, you can use the integrated hands-free system. You can make calls from contacts or history. Tap the **Phone** in the center display to enter the main phone interface.



Main phone view

OI Recent calls: Tap to see the call history.

02 Contacts: Tap to see contact list.

03 Favorites: Tap to check the favorites.

04 Dial keypads: Tap here for manual dialing.

⚠ Warning!

- Do not use your mobile phone in places where there might be a high explosion risk. This includes filling stations, fuel storage areas or chemical factories, as well as places where the air contains fuel vapor, chemicals or metal dust. The phone being used might produce sparks and cause a fire or explosion. High frequency remote controls could be interfered with and cause an explosion.
- When using the phone, you must comply with the laws and regulations of the country or region where you are currently driving.
- Please be sure to operate as permitted by traffic conditions. If this is not the case, stop the vehicle while paying attention to road and traffic conditions and then operate while the vehicle is stationary.

Voice control

Voice commands make it possible for you to voice control certain functions in the vehicle's navigation and communication systems. Just say a command and the system will help you to complete the operation.

Voice control provides great convenience for drivers, allowing them to keep both hands on the steering wheels to concentrate on driving and traffic conditions around the vehicle.

The driver is always responsible for operating the vehicle in a safe manner and abiding by local laws and traffic regulations.

Using voice commands

Press Φ on the left-side steering wheel keypad, or say the wake-up word and wait until beep has been played from the system.

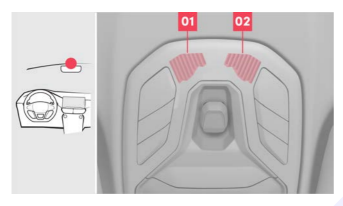
Press *



When the voice system detects that the user's conversation contains a wake-up word or pronunciation similar to the wake-up word, the voice system may also be activated and beep.

Keep the following points in mind when using voice commands:

- When giving a command, speak at your usual speed and in a normal tone of voice.
- Speak clearly and avoid slang words.
- When using voice control system, keep quiet in the vehicle.
- Do not give a command while the system is responding. Commands cannot be processed during a response.
- To interrupt a voice command dialog, press the ¹/₂ button at the left-side steering wheel keypad and there after give a new command.
- lacklose To cancel a voice command dialog, press and hold the lacklose button at the left-side steering wheel keypad.



- 01 Driver microphone
- 02 Passenger microphone

① Note!

Please observe the following when using the voice system. These prevent noises from interfering with the microphone.

- □ Do not aim the air vents to the ceiling.
- ☐ Keep the windows closed.





Steering Wheel

Steering wheel operation



① Note!

The pictures are only for illustration, please refer to the actual vehicle.

- 01 Left keypad, steering wheel
- 02 Right keypad, steering wheel
- 03 Horn switch

Left keypad, steering wheel

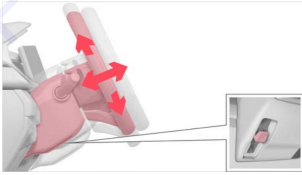
You can operate the cruise control and the voice function by using the left keypad on the steering wheel, please refer to the (p.).

Right keypad, steering wheel

You can operate the instrument cluster , please refer to the (p.), center display , please refer to the (p.) by using the right keypad on the steering wheel.

Steering wheel adjustment

You can adjust the steering wheel upward/downward and frontward/backward.



Steering wheel adjustment

- 1 Push the lever down to the bottom to release the steering wheel.
- 2Adjust the steering wheel to a proper position.

3Pull the lever back to lock the steering wheel in position.

4Try to move the steering wheel up, down, in and out. Make sure you have securely locked it.

∆ Warning!

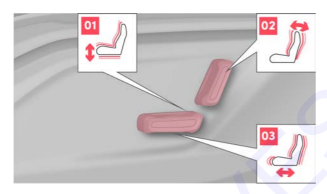
- Driving without the steering wheel securely locked may cause unexpected steering wheel movement which could cause you to lose control of the vehicle.
- To avoid dangerous driving and accidents, the steering wheel can be adjusted only when the vehicle stops.
- Do not let children adjust the steering wheel, otherwise they may be injured.

Seats

Front seat adjustment

Power adjustment of driver seat

You can use the electrical adjustment controls to set the position to achieve a safe and comfortable sitting position.



- 4 Adjust seat cushion height by moving the rear of the control up/down.
- O2 Adjust seat backrest angle by moving the control forward/ rearward.
- 03 Adjust seat forward/backward by moving the control forward/rearward

Do not place objects under the power seat or obstruct the movement of the seat, otherwise the motor for seat adjustment may be damaged.

① Note!

Only one power seat control can be used at a time to adjust the seat.

Manual adjustment of front seats

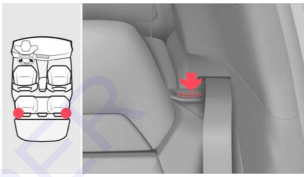


- Adjust the seat forward/rearward by lifting up the handle and moving the seat, and make sure that the set is locked in place.
- **O2** Adjust seat backrest angle by pulling up the adjusting handle.

- Do not leave the child alone in the car. Children may operate
 the seat adjusting device accidentally, the children may be
 pinched and personal injury may occur.
- When moving the seat, do not place hands or other body parts under the pull rod assembly of the seat adjustment system.
- Do not adjust the seat while the vehicle is moving. Otherwise, the vehicle may lose control and personal injury may occur.
- Adjust the seat properly so the brake pedal can be fully depressed. In addition, position the seat as far rearward as comfort and control allow.
- Ensure that the front seat is locked in place before driving.
 Otherwise, the vehicle may lose control and personal injury may occur.
- Do not tilt the seat back too far back, otherwise the seatbelt protection cannot be guaranteed.

Rear seat folding/unfolding

The 6/4 split rear seat is foldable. Both sections of the rear seat backrest can be folded separately to enable you to transport long objects.



The lock device is on the outside of the outboard rear head restraints

Before folding the rear seats, the front seats may need to be adjusted forward so the rear seats can be folded forward fully.

1 Press the unlocking device as instructed to unlock the rear seat backrest.

2Fold the seat backrest forward.



Never allow passengers to travel in the trunk. Otherwise, personal injury or death may occur.

[Caution!

- Remove the head restraints before folding down the seat backrest. If not, the head restraints may be damaged.
- Make sure no objects are left on the seat, fold the armrest and make sure the seatbelts are unbuckled. Otherwise, damage to the seat upholstery may occur.

Unfold the seat backrests in the reverse order.

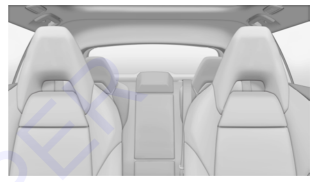
⚠ Warning!

- Make sure the seat belts are visible and not caught behind the rear seat.
- Make sure the rear seat backrests are locked in place properly before using the rear seat.

Head Restraints

Head restraints supplement the other vehicle safety systems. They may provide additional protection in certain collisions, thus reducing personal injury.

Front head restraints

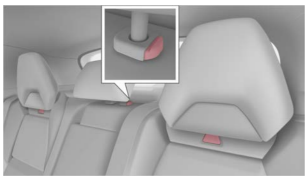


○ Note!

The pictures are only for illustration, please refer to the actual vehicle.

The front seats are equipped with fixed head restraints.

Rear head restraints



Rear head restraints button

○ Note!

The pictures are only for illustration, please refer to the actual vehicle

Rear passengers can adjust the height of rear head restraints according to their height, so as to make the passengers' heads completely lean on the head restraints and the height of the head restraint is higher than the passenger's head.

1 Head restraints for side seats: lift up the head restraint, press and hold the trapezoidal button to release the head restraint. Center seat head restraint: press the lock buttons on both left and right to release the head restraint.

- 2Adjust the head restraint to an appropriate position, release the button and lock the headrest.
- 3Push down on the head restraint to make sure it is locked in place.

① Note!

The lowest position of the rear center headrest is not the use position, you can adjust to appropriate position as required.

Remove the rear head restraints

- 1 Head restraints for side seats: lift up the head restraint, press and hold the trapezoidal lock button to release the head restraint.
 - Center seat head restraint: press the lock buttons on both left and right to release the head restraint.

2Pull out the head restraint upwards.

⚠ Warning!

- Do not transport passengers in the rear seat with the head restraint removed from an occupied seat. The absence of a correctly adjusted head restraint can increase the risk of neck injury.
- Make sure the removed head restraints are stored securely.
 Otherwise, they can cause serious injury or death in the event of an accident or sudden braking.
- Never adjust the seat head restraints while driving.
- Install and use the seat head restraints correctly, otherwise, the expected protection will not be provided. This may increase the risk of head and neck injuries.

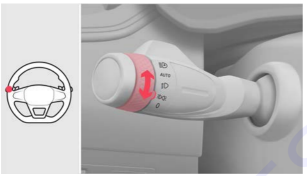
Install rear head restraints

- 1 Align the head restraint stalks with the holes in the seat.
- 2Press and hold the lock button and push down the head restraint.
- 3Adjust the head restraint properly and make sure it is locked in place.

Lights

Exterior Lighting

Light switch



Rotate the thumbwheel on the steering wheel stalk to select the type of exterior lighting

① Note!

The pictures are only for illustration, please refer to the actual vehicle.



When the thumb wheel is rotated to this position, the AHB-C can be activated (if equipped).



When the thumb wheel is rotated to this position, the front headlight auto activating/deactivating function will be enabled.

○ Note!

If the surrounding is well-lighted, the front headlamp will not turn on automatically.



Low beam is activated when the thumbwheel is rotated to this position.



Position lights are activated when the thumb wheel is rotated to this position. All the front position lights, rear position light and rear registration plate lights turn on.



When the thumbwheel is rotated to this position, the daytime running lights turns on when the engine is running.

High/low beam headlights



High beam flash. Pull the stalk toward you to activate this function.

Continuous high beam. Push the stalk forward to activate this function. It can only be activated when the thumb wheel for lights adjustment is turned to **D**.

The ${\rm 1\!\!I\!\!D}$ indicator illuminates in blue in the instrument cluster when the high beam are activated.

Fog lights



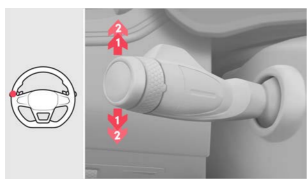
Rear fog lights



With the position light and the front fog light or low beam on, press the rear fog light button to enable the rear fog light.

With fog lights on, the front fog light symbol and/or the rear fog light symbol on the instrument cluster will illuminate.

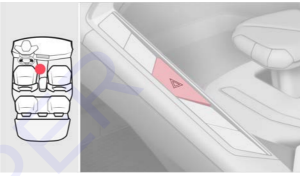
Direction indicators



- Move the lever up/down gently, and the direction indicator flashes three times.
- Move the lever up/down as far as possible, and the direction indicators continuous flashing.

The indicator on the instrument cluster will flash when the turn signal lights are activated.

Hazard warnings



Hazard warnings switch

When the vehicle encounters a traffic accident, press the hazard warnings button to activate the hazard warnings.

○ Note!

The hazard warnings may also switch on in the event of a crash or emergency braking.

Brake lights

The brake lights (including high-mounted brake lights) illuinate when the brake pedal is depressed.

Reversing lights

When the gear lever is in position R, the reversing lights will be illuminated

Home safety lights

After the car is locked, some exterior lights can remain on for a period of time to provide lighting for you. You can enable the home safety lights as follows:

1 The vehicle is switched off.

2Rotate the thumb wheel to **0** position, then to other positions after a few seconds, and immediately turn it back to 0 again.

3Get off the vehicle and lock the doors

You can set the lighting time of the home safety lights or disable this function through the vehicle setting interface in the center display, please refer to the (p.).

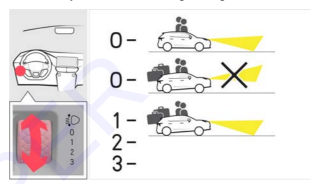
Lights for car searching

Press the lock button on the remote control key twice $\widehat{\Box}$, the turn signal lights will flash and the horn will sound.

Cornering assist function of front fog lights

The front fog lights also work as cornering lights that temporarily illuminate an area on the vehicle's side when low/high beam is activated or the steering wheel angle exceeds a certain degree.

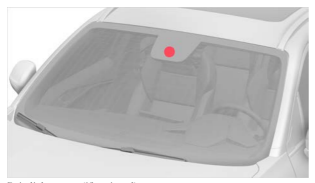
Electric adjustment of headlight height



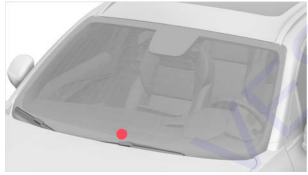
When there are people in the rear seat or the trunk is loaded, the headlight beam may raise. Turn the thumbwheel down to level the lights to a normal height.

Auto on/off, front headlamp

The front headlight auto activating/deactivating function monitors the light intensity of the external environment via the solar sensor. This function activates the low beam and position lights automatically when it is dark and deactivate all the lights when light is sufficient.



Rain light sensor (if equipped)



Solar sensor (if equipped)

⚠ Warning!

The auto activating/deactivating function of the front headlight is only an auxiliary function. You are always responsible for driving safely and complying with current laws and traffic regulations.

[Caution!

- Do not block the solar sensor, otherwise the front headlight auto activating/deactivating function may not work properly.
- In foggy or snowy weather, the auto activating/deactivating function of the front headlight may not work properly due to poor visibility.

Active High Beam Control(AHB-C) (if equipped)

The AHB-C can switch between the high and low beams by detecting the headlights of oncoming vehicles or the taillights of the vehicle ahead.

When AHB-C is activated, the on the instrument cluster is illuminated in white; when AHB-C activates the high beam automatically, the on the instrument cluster is illuminated in blue. In case of AHB-C failure, auto high beam function protection is disabled. When the AHB-C is deactivated, the lighting of headlight is switched to low beam.

The function is only activated when below are fulfilled:

■ The surrounding environment is in low light.

- The vehicle speed is higher than 40 km/h.
- The auto activating/deactivating function of front headlight is enabled and the low beam is turned on.
- When the thumbwheel is rotated to [■] position, it will automatically reset to the **AUTO** position.

⚠ Warning!

- When the difference between light and dark is not sufficient (e. g. foggy or rainy days), AHB-C cannot determine whether to activate/deactivate the headlight.
- You are always responsible for manually switching between high and low beams according to traffic or weather conditions

Limitations of AHB-C

In the following situations, it may be necessary to switch between high and low beams manually:

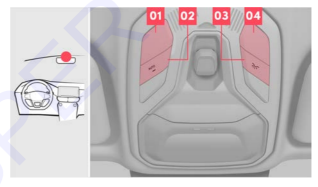
- The use of windshield from second-hand market or nongenuine Lynk & Co windshield can have adverse effect on the AHR-C
- Driving in foggy or snowy weather.
- Driving on muddy and bumpy roads.
- Driving in street with dim lighting.

When the malfunction message of AHB-C is displayed on the instrument cluster, contact a Lynk & Co Center for inspection.

Interior lighting

The vehicle is equipped with helpful and convenient interior lighting system.

Light switches in overhead console



○ Note!

The pictures are only for illustration, please refer to the actual vehicle.

- **Tront left reading light switch**: Activate/deactivate the front left reading light.
- **QZAUTO switch**: Activate/deactivate the auto function of front and rear reading lights.

- O3 Front reading light switch: Activate/deactivate the front reading light.
- 04 Front right reading light switch: Activate/deactivate the front right reading light.

Interior lights automatic functions

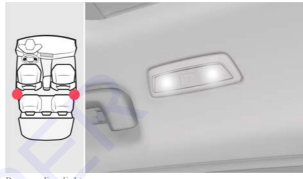
Press and release AUTO switch to activate/deactivate the auto function of front and rear reading lights. Meanwhile, the indicator on the button will illuminate.

Partial interior lights are turn on or off automatically as follows:

- Partial interior lights are turned on when the vehicle is unlocked or powered off;
- Partial interior lights are turned off when the vehicle is locked or started:
- Partial interior lights illuminate/go out when one of the side doors is opened or closed;
- Partial interior lights go out after all doors are closed when the vehicle is unlocked.

Reading lights

The front reading lights are located in the overhead console and the rear reading lights are located at rear side of the roof lining.



Rear reading light

Press and release the rear reading light panel to activate/deactivate rear reading light.

(Note!

The pictures are only for illustration, please refer to the actual vehicle.

Adjust light brightness



○ Note!

The pictures are only for illustration, please refer to the actual vehicle.

By rotating the dimmer can the brightness of instrument cluster and switch backlight be adjusted.

① Note!

At the lowest brightness, you may not feel the light.

Vanity mirror lights

The vanity mirror light in the sun visor switches on or off when the cover is opened or closed.

Glove box lights

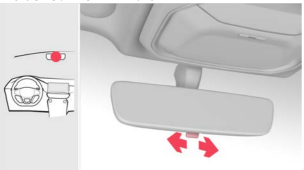
The glove box light turns on or off automatically when the glove box is opened or closed.

Cargo compartment light

The cargo compartment lights turn on or off automatically when the cargo compartment is opened or closed.

Mirrors

Inside rearview mirrors



Manual dimming

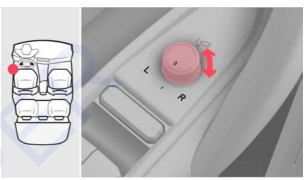
When driving, the handle should be moved toward the vehicle head to the end. When there is a sharp light in the back of the car, the handle should be adjusted toward the tail of vehicle to the end to achieve the dimming function.

Never adjust the inside rearview mirror while driving, otherwise you may lose control of your vehicle and cause an accident.

Power outside mirrors

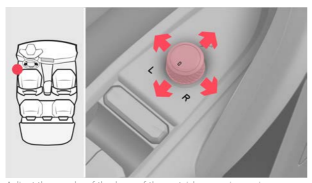
You can adjust the outside mirrors using the mirror controls on the driver's side door.

1 Select **L** or **R** with the outside rearview mirror controls for the left or right outside rearview mirror correspondingly.



Select the corresponding outside rearview mirror

2Adjust the angle (left, right, up, down) of the lens of the outside mirrors.



Adjust the angle of the lens of the outside rearview mirror

① Note!

The pictures are only for illustration, please refer to the actual vehicle.

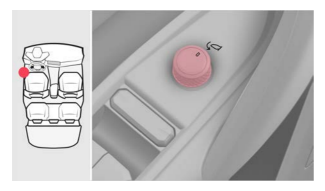
After adjustment, adjust the outside rearview mirror control button to the initial position.

- Never drive a car with the outside rearview mirrors folded. This may reduce the rear vision area, thus leading to accidents.
- Objects seen in the outside rearview mirrors appear further away than they actually are. Adjust the seating position for driving before adjusting the outside mirrors.
- Do not adjust the outside rearview mirrors while driving.
 Otherwise, you may lose control of the vehicle, thus leading to accidents.
- Do not touch the outside rearview mirrors while they are moving, otherwise personnel injury and damage to the outside mirrors may occur.

Power folding/unfolding outside rearview mirrors

Folding the outside rearview mirrors

Set the mirror controls to the folding position, and the outside mirrors are folded.



Unfolding the outside rearview mirrors

1 Set the mirror controls to other positions.

2The outside rearview mirrors can be unfolded automatically.

Auto folding when locking the vehicle

The outside rearview mirrors will be folded automatically when you lock the vehicle and unfolded automatically when you unlock the vehicle

You can also activate/deactivate the function of auto folding when locking the vehicle through the setting interface in the center display, please refer to the (p.).

[Caution!

When the temperature is too low, the outside rearview mirrors may temporarily lose their folding function due to ice formation, which is normal. Do not operate the outside rearview mirror controls at this time, otherwise the rearview mirrors may be damaged.

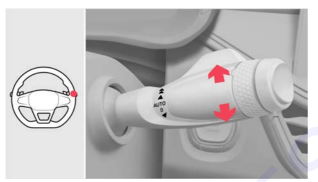
Auto unfolding the outside mirrors while driving

When the vehicle is started, if the outside rearview mirror is folded, it will unfold automatically once the vehicle speed is greater than 15 km/h.

Wiper/washer

Front windshield wiper and washer

Front windshield wiper and washer



The INT and AUTO of front windshield wiper share the same position in the wiper lever

Single wiping



Move the lever downward from the 0 position and wipe the windshield once.

Front windshield wipers off



Move the stalk to this position to switch off the windshield wipers.

Intermittent wiping (if equipped)



With the lever in this position, you can set the front windshield wiper interval by rotating the thumb wheel on the end of the lever up to increase the wiping speed or down to decrease the speed.

Auto wiping (if equipped)



Move the stalk to this position to use the auto wiping function.

Continuous wiping



Move the lever to this position to make the front windshield wiper working at low speed.



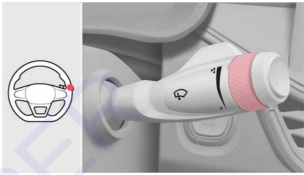
Move the lever to this position to make the front windshield wiper working high speed.

Caution!

- Before using the front windshield wipers, ice and snow should be removed from the windshield. Be sure the wiper blades are not frozen in place.
- The windshield should be thoroughly wet when the front windshield wipers are in operation. Otherwise, damage can occur to the front windshield wiper and the windshield.
- Check the blades regularly. Neglected maintenance can shorten the service life of the wiper blades.
- When the windshield is in a dry state, try to avoid using the front windshield wiper, otherwise it will scratch the glass and affect the service life of the wiper blade.
- If there is dust or leaves on the windshield, please clean it before using the windshield wiper, otherwise it will scratch the glass and affect the service life of the wiper blade.

Front windshield wiper with rain sensor (if equipped)

The vehicle equipped with rain & light sensor can automatically start the front windshield wipers depending on the intensity of the rainfall and adjust the wiping speed. The rain and light sensor is located in the windscreen.



Adjust the wiping speed by rotating the thumbwheel on the end of the stalk

Rotate the thumbwheel on the end of the stalk up to increase the sensitivity or down to reduce the sensitivity.

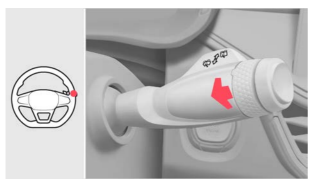
Deactivating the auto wiping

Move the wiper stalk to another wiping position (continuous wiping or **0** position).

I Caution!

- Do not use the auto wiping function if there is any danger that the fluid will freeze on the windshield, otherwise your sight may be blocked.
- Deactivate the auto wiping function before activating the wiper blade service position or using an automatic car wash. Otherwise, damage could be caused by unexpected activation of front windshield wiper.

Windshield washers

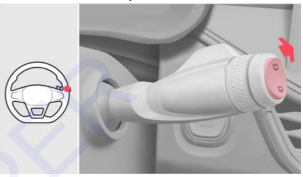


Push the right stalk along the steering wheel to start the front washer. The front windshield wipers will wipe several times.

[Caution!

Do not use the washers if there is any danger that the fluid will freeze on the windshield. Otherwise, your vision could be obscured.

Rear windscreen wiper and washer





Press this button at the end of the right stalk for intermittent rear wiping.



Press this button at the end of the right stalk for continuous rear wiping.

Push the right stalk away from the steering wheel to start the rear washer.

⚠ Warning!

Before using the wipers, make sure that the ice and snow should be removed from the windshield. Be sure the wiper blades are not frozen in place.

① Note!

- The rear windshield should be thoroughly wet when the wiper is in operation. Otherwise, damage can occur to the wiper and glass.
- Check the blades regularly. Neglected maintenance can shorten the service life of the wiper blades.

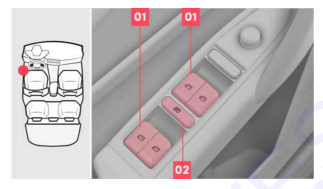
Auto rear wiping when reversing

The rear windshield wiper automatically starts when the front wiper is activated and R gear is engaged. You can activate/deactivate the rear windshield auto wiping function via the vehicle setting interface in the center display while reversing, please refer to the (p.).

Windows and Sunroof

Power windows

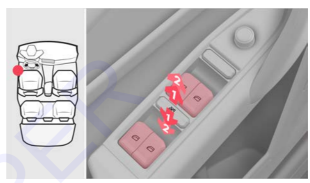
You can open, close and disable all the power windows in the vehicle via the control panel on the driver's door. The occupants can open and close their windows by using the controls on the doors correspondingly.



- 01 Power window buttons
- 02 Window lock button (child protection)

Never leave children alone in the vehicle, as they may operate the window buttons accidentally and be pinched, especially when unattended.

Power window buttons



- Manual up/down (pull/press slightly to the first stop position)
- Auto up/down (pull/press as far as possible)

Manual up/down

Pull/press one of the controls gently and keep pressing/pulling. The power windows move up/down as long as the control is held in position.

Auto up/down

Move any of the controls up/down to the limit position and release it. The window moves up/down automatically to its end position.

○ Note!

You can stop the automatic lifting/lowering by pressing/pulling the control to any position.

Use the remote key to open / close the window

Long press the lock button on the remote control key, and the window will close automatically. If the button is pressed again during the operation of the window, the window will stop running.

Long press the unlock button on the remote control key, and the window will start to open automatically. If you press the button again during the operation of the window, the window will stop running.

⚠ Warning!

Do not use the remote key to open/close the windows if the vehicle is outside of the field of your vision.

[Caution!

if the function of locking the car and closing the window is turned on, press the lock button on the remote key to close the window. When the window is running, press the button again to stop the window.

Window closing when raining (if equipped)

After the vehicle is locked, if a rain is detected by the rain sensor, the windows and the sunroof will be closed automatically.

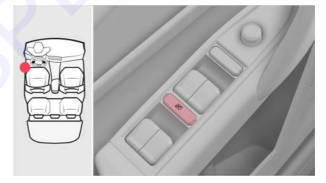
One-touch ventilation

Gently press any control button to the first position, and then release it immediately, the one-touch ventilation function is activated, and the power windows are lowered automatically for a short distance.

Voice control of windows

After the voice function is activated, operations such as window up/down and window half-opening can be performed by voice control

Window lock button



If there are children in the car, deactivate the windows on the passengers' side from the driver's door control panel for children's safety. In this way, the windows cannot be operated by using the controls on the passengers' side.

Press the window lock button. The indicator in the button turns on to show that the windows on the passengers' side are deactivated.

○ Note!

When the windows on the passengers' side are moving, they will stop moving immediately after the window lock button is pressed.

Anti-pinch function

The anti-pinch function is activated when the window is closed by automatic operation. If the window is obstructed while it is closing, it will be immediately opened.

- Never leave children unattended in the vehicle. They may activate the window controls accidentally and be injured by a moving window.
- At the moment before the window is completely closed, if something gets stuck, the anti-pinch function may not work.
- Make sure that all occupants have their hands, etc. inside the vehicle while the vehicle is in motion and before closing the windows.
- To ensure your safety and comfort when driving at high speed, close the windows before speeding up.

Window Initialization

The auto lifting/lowering function of the window will not work properly if the battery has been temporarily disconnected or the

vehicle software gets upgraded. If this occurs, initialize the windows via the driver's door control panel as follows:

1 Switch the ignition on.

2Pull up the controls to raise the windows to the top and hold for a few seconds, then release the controls.

I Caution!

Initialization must be carried out to ensure the anti-pinch function works properly and must be done for each window using the window controls on each door.

If the auto up/down function of the window still does not work properly after initialization, contact a Lynk & Co Center for inspection.

Panorama sunroof

You can use the controls on the overhead console to control the opening, closing and lifting of the panorama roof.

The panorama sunroof is provided with sun blind to provide protection in the strong sunlight.

- Never allow a child to operate the panorama sunroof.
 Otherwise personal injury or death may result.
- Never leave children unattended in the vehicle. They may operate switches or controls accidentally, and personal injury may result.
- When opening or closing the panorama sunroof, the body parts near the panorama sunroof may be pinched, resulting in injury risk.

Wind deflector



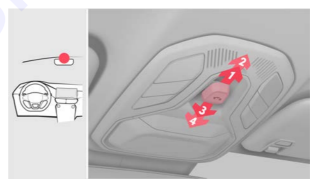
The wind deflector is raised automatically when the panorama sunroof is slid open. The wind deflector can block dusts and leaves, and disturb the airflow on the roof, thus reducing the noise when driving at high speed.

Open/close the panorama sunroof

[Caution!

- Remove snow, ice or sand from the roof glass before opening.
- Do not allow anyone to stand up or extend any portion of their body out of the panorama sunroof while the vehicle is in motion or while the panorama sunroof is closing.
- Do not place any heavy objects on top of the sunroof.
- Remove the sand, rocks, leaves and other foreign matters in the panorama sunroof sliding rail in time to avoid jamming or failure to open and close normally during the panorama sunroof sliding process.

Set the ignition switch to mode I or above to operate panorama sunroof and sun blind



Slide open manually (press slightly to first stop position)

- Slide open automatically (press as far as possible)
- Slide closed manually (press slightly to first stop position)
- Slide closed automatically (press as far as possible)

Manual sliding

- 1 Pull the control towards the rear of vehicle to the first stop position and hold it until the sun curtain is fully open.
- 2Pull the control towards the rear of vehicle to the first stop position again and hold it until the panorama sunroof opens to the desired position.

Perform the above steps in reverse order to close the panorama sunroof/sun curtain in turn - move the control towards the front of the vehicle and hold until the panorama sunroof/sun curtain reaches the closed position.

① Note!

To open manually, the sun curtain must be fully open before the panorama sunroof can be opened. To close manually, make sure the panorama sunroof is fully closed before closing the sun curtain.

Auto sliding

- 1 Pull the control towards the rear of the vehicle to the limit position, and then release it. The sun blind moves automatically to the fully open position.
- 2Pull the control towards the rear of the vehicle to the limit position again, and then release it. The panorama sunroof

moves to the fully open position. The panorama sunroof stops if the control is operated again.

Repeat the above steps in the opposite direction to close the panorama sunroof/sun visor in turn - pull the control towards the front of the vehicle and release it.

Rapid sliding open/close

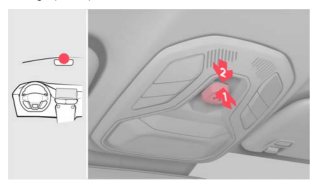
The panorama sunroof and sun curtain can be opened/closed simultaneously.

Slide open - Pull the control towards the rear of vehicle twice in auick succession and release it.

Slide close - Pull the control towards the front of vehicle twice in quick succession and release it.

The panorama sunroof/sun curtain moves to the fully open or closed position. The panorama sunroof/sun curtain stops if the control is operated again.

Tilting up the panorama sunroof



Tilt up the panorama sunroof by pressing the rear edge of the control upward.

Tilt down by pulling the rear edge of the control downward/ forward.

If the sun blind is fully closed when the tilt position is selected, it will move to open for approx. 50 mm.

Close using the remote control key

Press and hold the \Box button on the remote key and then release it.

The sun curtain and panorama sunroof move to the fully closed position. The panorama sunroof/sun curtain stops if the button is pressed again.

Panorama sunroof on/off by voice

You can control the opening and closing of panorama sunroof and sun curtain by voice.

The following terms can be used for your reference:

- Open the sunroof: open the sunroof, open sunroof, have the sunroof open.
- Close the sunroof; close the sunroof, close sunroof, have the sunroof close.
- Open the sun curtain: open the sunroof curtain, turn on the sunroof curtain.

① Note!

When using the voice function, make sure there is no noise around.

Anti-pinch function

If the panorama sunroof or the sun curtain is suddenly blocked during closing, it will stop and move slightly in the opposite direction and stop.

When being closed from the tilt position, if the panorama sunroof is suddenly blocked, it will return to the tilt position.



It is forbidden to extend any body parts, such as head, hand, out of the windows and panorama sunroof, otherwise, serious personal injury or death may result.

① Note!

The anti-pinch function is only effective during automatic sliding.

Climate

Climate overview

The climate system provides heating, dehumidification and ventilation and also cools the air inside the vehicle.

You can control all climate system functions by operating icons in the climate interface on the central display or buttons on the climate control panel.

⚠ Warning!

- For safety reasons, it is important that all the windows are kept free of ice, snow and condensation. These could result in poor visibility, thereby leading to accidents.
- Make sure that the view from the window glass is clear before starting.

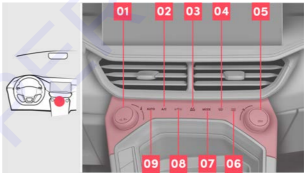
□ Caution!

- When the climate system is turned off, the air circulation will also be off, which may lead to fogging on the windows and affect your field of view.
- All windows should be closed for the climate system to work optimally.
- Clear snow, ice or blockages from the air inlet in front of the windshield to improve the operation of climate system.
- The use of climate system will increase the fuel consumption of the vehicle.

(Note!

The climate system can be used to remove mist from the inside of the windows.

Auto climate



- Temperature adjust knob/bi-zone switch button
- 02A/C button (air conditioning and cooling button)
- 03 Max cooling button
- 04 Windshield defrost button
- 05 Air volume adjust knob/OFF button
- 06 Rear windshield defrost button
- 07 Blow mode button

08 Recirculation button

09AUTO button(Auto mode)

Temperature adjust knob/bi-zone switch button



You can press the bi-zone switch button to switch among the three states of R, L and LR, and rotate the temperature adjust knob in the above three states to adjust the temperature on the front passenger side, or the driver side or both the driver and the front passenger side.

A/C button (air conditioning and cooling button)

You can turn on the climate system for cooling by clicking this button. Click this button again to deactivate the cooling function of the climate system.

Max cooling button

You can activate the max cooling function by clicking on the max cooling button. When the max cooling function is turned on, the internal circulation is turned on at the same time, and the logo on maximum cooling button and the internal circulation symbol are illuminated. At this time, the temperature set by the climate system is at the lowest, the air volume is the largest, and the blow mode is the blowing to face.

① Note!

The max cooling function can only be enabled after the vehicle is started.

Windshield defrost button

Click the windshield defrost button to remove ice or fog from the windshield and side windows quickly. Click this button to enable maximum defrosting. The indicator on the button illuminates when the function is activated.

Air volume adjust knob/OFF button



You can adjust the air volume by turning the knob. The air volume can be adjusted by 8 levels (1 to 8). The central display shows the adjusted air volume at the same time.

When the climate system is in the auto mode, you can control the air volume through the central display, which can be divided into three modes: mute, comfort, and strong. Normal air volume is provided with the comfort mode. When the mute mode is set, the air volume is reduced to reduce noise. When set to the strong mode, the air volume increases generally to adjust to the temperature you set more quickly.

You can turn off the climate system by pressing the OFF button.

Rear windshield defrost button

Click the rear windshield defrost button to activate the rear windshield defroster. The indicator on the button will be illuminated. It starts to defrost the rear windshield and the outside rearview mirrors.

Blow mode button

Click the blow mode button to switch among 7 modes: blowing to face, defrosting/blowing to face, blowing to face/blowing to foot/defrosting, blowing to foot/blowing to face, blowing to foot, blowing to foot/defrosting and defrosting.

Recirculation button

You can switch between internal and external circulation of air by clicking the recirculation button. When the vehicle is in internal circulation, the recirculation indicator is on, and air circulates inside the vehicle. This helps to quickly cool the air in the car or prevent outside air and peculiar smell from entering the car.

Do not use the internal circulation for a long time as it may lead to fogging of the windows as well as a decrease in the oxygen concentration and a rise in the carbon dioxide concentration in the vehicle.

I Caution!

Activate internal circulation when:

- Driving on a dusty road.
- To prevent odors from entering the passenger compartment.
- For better cooling when using the climate system.

① Note!

In the auto mode, when internal circulation is set for a period of time to ensure fresh air in the car, the climate system will perform some external circulation within a short period of time and then switch to internal circulation.

AUTO button(Auto mode)

The automatic control of the climate system enables you to set your desired temperature for the interior of the vehicle. The airflow temperature, distribution and blower speed are then controlled by the vehicle to maintain your desired temperature.

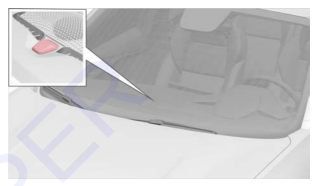
You can activate the auto mode of the climate system by clicking the AUTO button.

① Note!

The auto mode will deactivate if one of the following occurs:

- □ Maximum defrosting is activated.
- Maximum cooling is activated.
- □ Click the blow mode button to change the blowing mode.
- ☐ The air volume is adjusted manually.
- Deactivate the climate cooling function.

Sun sensor



○ Note!

Do not block the sun sensor, otherwise the comfort control of the auto-controlled climate system may be affected.

Air distribution

Outside air enters the vehicle through defroster vents, outlets of instrument panel and footwell outlets on the floor. Air distribution is automatically controlled when the auto climate control is in automatic (AUTO) mode (2- zone auto climate control system only).



Airflow at defroster vents: towards windscreen and front windows.

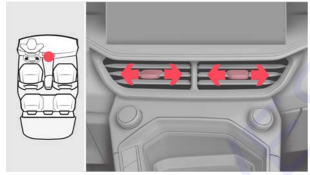


Airflow at outlets of instrument panel: towards the occupants' faces.



Airflow at footwell outlets on the floor: towards the occupants' feet.

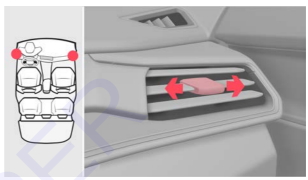
Opening/closing the air vents



Air vents in the middle of instrument panel

Center left outlet of instrument panel: Adjust to the far right to close the outlet, adjust to the left to open the outlet.

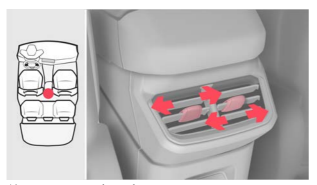
Center right outlet of instrument panel: Adjust to the far left to close the outlet, adjust to the right to open the outlet.



Air vents at both sides of instrument panel

Left outlet of instrument panel: adjust the control board to the far right to close the outlet and adjust to the left to open the outlet.

Right outlet of instrument panel: adjust the control board to the far left to close the outlet and adjust to the right to open the outlet.



Air vents at rear tunnel console

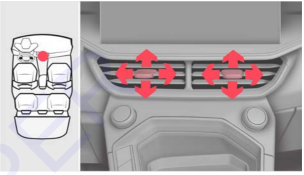
Left outlet of rear tunnel console: Adjust to the far left to close the outlet, adjust to the right to open the outlet.

Right outlet of rear tunnel console: Adjust to the far right to close the outlet, adjust to the left to open the outlet.

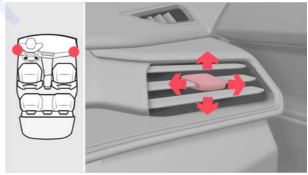
⚠ Warning!

The air from the vents may be supercooled or overheated. Do not get near the air vents, or personal injury may occur.

Adjusting the air vents

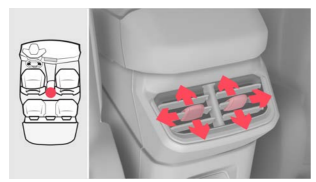


Air vents in the middle of instrument panel



Air vents at both sides of instrument panel

INTERIOR COMPONENT



Air vents at rear tunnel console

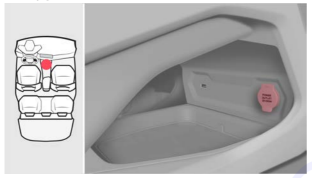
Move the lever to the up, down or left/right to adjust the air flow direction.

○ Note!

The air flow directions can be controlled separately by the occupants on the left and right sides of the rear seats.

Power outlets/Multimedia devices

Using power outlets



Power outlet in the front tunnel console

The power outlet supplies power to electrical accessories such as music players, cooler boxes and mobile telephones.

⚠ Warning!

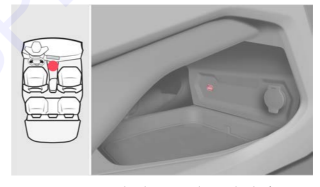
- Do not use electrical accessories with rating higher than 12 V or 120 W.
- Do not put a finger or a foreign object (pen, etc.) into the power outlet and do not touch with a wet hand. You may get an electric shock.
- When not in use, be sure to close the cap. Do not allow water or any other liquids in contact with the power outlet.
- Do not drop metal objects into the socket, otherwise the socket will be short-circuited, resulting in equipment damage and/or personal injury.

[Caution!

- Do not connect devices with large or heavy plugs that could become loose while driving.
- Do not use devices that can cause interference with the vehicle's radio receiver or electrical system.
- Connected devices can retain heat when charging. Be aware so that it does not harm people or property.

Using USBs

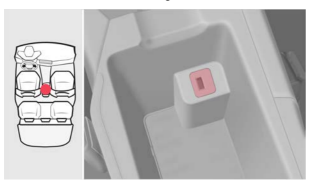
USB interface of front tunnel console



USB ports are arranged at the storage box under the front tunnel console. They are used for data transfer and charging mobile devices.

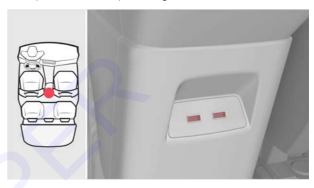
INTERIOR COMPONENT

USBs in front armrest storage box



USB interface is set in the armrest box of front tunnel console. They are used for data transfer and charging mobile devices.

USB ports for rear passengers

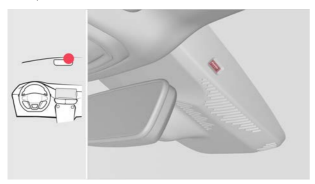


The two USB ports for rear passengers are located in the rear tunnel console. They are designed to charge mobile devices (phones, tablets) only.

[Caution!

The output voltage is 5 V and the rated output current is 2.1 A. Do not connect devices such as fans or lights to these USB ports.

USB ports on roof



① Note!

Depending on the different vehicle configurations, the position of USB ports may be different, and the pictures are for illustration only, please refer to the actual vehicle.

This USB port is located in the headliner of the roof at the front passenger side. It is specially designed for supplying power to rear mounted drive video recorder.

I Caution!

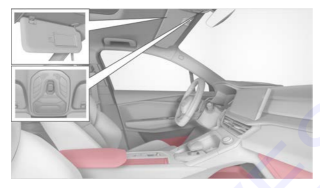
Do not use excessive force when plugging a connector into the USB port.

Interior device of vehicle

Interior storage spaces

The following storage spaces are available in the passenger compartment.

Front seats compartment



- Ticket/card holder on the sun visors
- Glove box
- Door storage space
- Glasses box, driver's side
- Front tunnel console
- Front armrest

The cup holders for the front seats are located at the front tunnel console. Drive carefully when the cup holder is used. Hot liquid can cause personal injury.

I Caution!

Do not forcefully push improper containers into the cup holder, otherwise damage may result.

Rear seat compartments

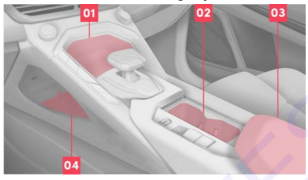


- Storage pocket behind the front seat backrest
- Door storage space
- Cupholder of the rear armrest
- Clothes hood

⚠ Warning!

Keep loose objects in the glove compartment or other storage spaces. You should make sure that the object is fixed in place, otherwise it may cause personal injury to the occupants in the vehicle in case of emergency braking or collision.

Front tunnel console storage spaces



- 01 Front tunnel console storage box
- 02 Cup holders
- 03 Storage compartment
- 04 Storage board

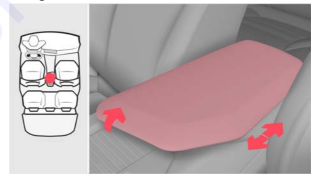
⚠ Warning!

- The cup holders for the front seats are located at the front tunnel console. Drive carefully when the cup holder is used. Hot liquid can cause personal injury.
- Do not use hard ceramic cups, glasses or other containers of fragile materials, otherwise personal injury may occur in case of traffic accident.

I Caution!

Do not forcefully push improper containers into the cup holder, otherwise damage may result.

Using the front armrest



■ Lift up the armrest as indicated.

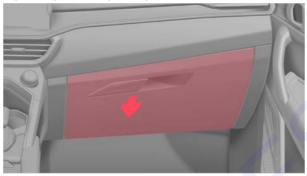
INTERIOR COMPONENT

When the armrest is closed, you can adjust it back and forth to the right position.

To close it:

Press armrest down until it engages into place.

Opening/closing the glove box



The printed User Manual and safety vest can be kept in the glove box.

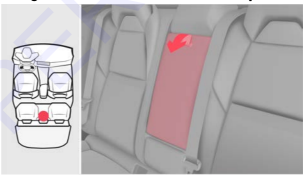
Pull the unlocking button as indicated to open the glove box, and the light in the glove box turns on.

Close: Push it back until it engages.

∆ Warning!

The glove box shall be kept closed while the vehicle is moving. If the glove box is open, personal injury may result during emergency braking.

Using the rear middle armrest and cup holder



Pull the armrest forward and fold it down to use.

- Do not put any hot drinks in the cup holder while the vehicle is moving. Personal injury may occur if the hot liquid is spilled.
- The rear center seat is not equipped with ISOFIX anchors. Do not place the child seat on the rear center seat, otherwise personal injury or death may be caused.
- Do not use hard ceramic cups, glasses or other containers of fragile materials, otherwise personal injury may occur in case of traffic accident.

[Caution!

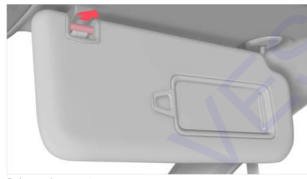
Do not forcefully push improper containers into the cup holder, otherwise damage may result.

Using sun visor and vanity mirrors

The sun visors protect you from sun glare while driving.

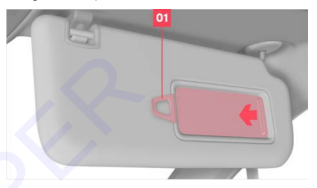
Using the sun visor

- 1 Unfold the sun visor down.
- 2If the sunlight enters through a side window, you can disengage the sun visor and rotate it to the side.



Release the sun visor.

Using the vanity mirror



01 Card/ticket holder

Slide open the cover as indicated.

⚠ Warning!

When the vehicle is running, close the vanity mirror in the sun visor, otherwise the reflected light may cause accidents or personal injury.

① Note!

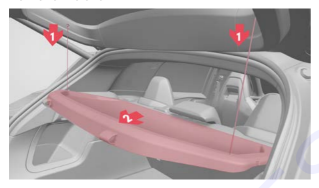
vanity mirror light will be illuminated when you slide open the cover.

INTERIOR COMPONENT

Shelf

The upper part of the trunk is provided with a shelf. When the trunk is opened, the shelf will open at a certain angle as the tailgate moves to facilitate you to access your items.

Remove the shelf



○ Note!

The pictures are only for illustration, please refer to the actual vehicle.

- Premove the hanging rope of the shelf.
- Pull the shelf back.

⚠ Warning!

- Do not place anything on the shelf, otherwise, the items on the shelf may slide down and cause personal injury in case of emergency braking or accident.
- When folding the rear seats, please position the shelf.
- Do not leave the shelf in the vehicle when it is detached from the bracket.
- The top belt of the child restraint device may be damaged due to contact with the objects on the shelf or in the trunk. Remove the shelf from the trunk or fix it in the luggage area and fix all the item in the trunk. If the top belt is damaged, the child may be injured or dead in the collision.

Install the shelf

Install the shelf in the reverse order.



Driving the vehicle

Driving requirements

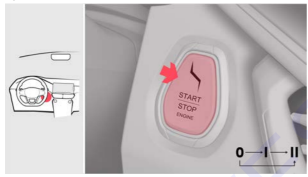
Drivers must have a driver's license before they can drive on the road.

- Do not drive under the influence of alcohol or drugs, do not drive when you are tired, and do not drive too fast. Please observe the road speed limit warning.
- Do not let yourself be distracted by passengers or by using electronic devices
- The brake pedal should be installed properly so it can be depressed fully.
- Do not place any items in the driver's foot position, otherwise, moving items during driving may hinder the movement of pedals or jam the pedals that have been depressed.
- Be sure to fix the foot pad firmly as required to ensure sufficient pedal travel. Never use loose foot pads or stack them together.
- Wearing inappropriate shoes may hinder the correct use of the pedals, such as: pantshoes, high-heels and slippers. Please wear appropriate footwear to ensure proper use of pedals.
- Before driving, make sure that the occupants of the vehicle fasten their seatbelts and adjust their seat positions.
- Do not adjust the position of the display screen, steering wheel, seats, inside and outside rearview mirrors during driving, otherwise the vehicle may lose control.
- It is strictly forbidden for all passengers to extend their arms, heads or other parts of the body out of the car during driving.
- If you hear a change in the sound of the exhaust or you drive over something that strikes the underside of the vehicle, have the exhaust system checked by a Lynk & Co Center.
- In rainy and snowy days or after passing through areas with such as accumulated water, silt and mud, the braking effect may be weakened due to damp brake disc and brake friction lining. After washing the car or after the vehicle is wading,

depress the brake pedal lightly for several times to dry the brake.

Driving vehicles should abide by local laws and regulations and designated traffic regulations, always keep safe driving in mind.

Ignition mode



○ Note!

The pictures are only for illustration, please refer to the actual vehicle.

Different electrical systems are used in different modes and different functions are available in each mode.

Without depressing the brake pedal, the ignition mode will change as follows:

- 1 Ignition mode 0: Unlock the vehicle and open the driver door. A certain number of electrical functions can be used in this mode within a limited time period. The clock and position lights can be used.
- 2Ignition mode I: With the remote key detected, press and release the START/STOP ENGINE to change to mode I from 0. Certain convenience functions work, such as the center display.
- 3Ignition mode II: With the remote key detected, press and release the START/STOP ENGINE to change to mode II from I. Both headlights and fog lights can be used. The system performs a self-test in seconds; most electrical equipment can be used in this mode.

I Caution!

- If the electric equipment is still used after the engine is shut down, the battery power will be consumed. If the battery is discharged, the vehicle can not be started.
- After vehicle flameout, if the ignition switch is in Ignition mode I or Ignition mode II and the shift lever is in P gear, the ignition switch will automatically switch to Ignition mode 0 after 30 minutes to avoid excessive battery power consumption.

Starting the vehicle

You can start it via the button in the car or remotely.

⚠ Warning!

Please strictly follow the precautions mentioned below to avoid accidents

- Before starting the vehicle, check that the seat, steering wheel and outside rearview mirrors are in a safe and comfortable position.
- Before starting the vehicle, check whether the brake pedal can be depressed fully.
- Start the vehicle according to local environmental laws and regulations.
- Check whether the surrounding environment meets the conditions for starting the vehicle, and do not start the vehicle if not.
- Do not start the vehicle with combustible materials under it, otherwise it may catch fire due to contact with high temperature exhaust parts.
- If the engine has not reached the working temperature, high speed and full throttle of the engine should be avoided, otherwise it may damage the engine.
- Never remove the remote control key from the vehicle or operate the START/STOP ENGINE button while the vehicle is moving. This may switch off the engine.
- The exhaust system or engine parts may be too hot. If there are any inflammables nearby, these high temperature parts may cause fire. Please check regularly before driving to ensure that no inflammable foreign matter enters the engine compartment or the exhaust system.

Start the vehicle via the START/STOP ENGINE button 1Carry the remote control control key into the car.

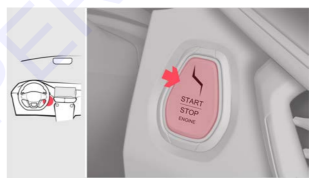
(Note!

The engine can only be started if a correctly coded remote control key is detected in the car.

2Shift the gear lever to P position.

3Press down the brake pedal fully.

4Press the START/STOP ENGINE button and release to start the vehicle .



(Note!

The pictures are only for illustration, please refer to the actual vehicle.

Remote start (if equipped)

Vehicle with engine remote start system You can use the Lynk & Co app to start the vehicle remotely.

Keep the following in mind before using engine remote start:

- The vehicle should be in view.
- The vehicle should be unoccupied.
- It is strictly forbidden to start vehicles remotely in poorly ventilated areas such as indoor or garage.

The engine remote start function may not be available if one of the following occurs:

- The gear lever is not in the P position.
- The coolant level is low.
- The fuel level is low.
- The hood/door is unlocked.
- There is an engine failure (such as a critical engine fault code is displayed).
- The vehicle is set to workshop mode.
- The start time limit has been reached.

Remote start the engine via Lynk & Co app

When the vehicle is locked and the gear lever is in P position: please log in Lynk & Co app and choose to start the engine.

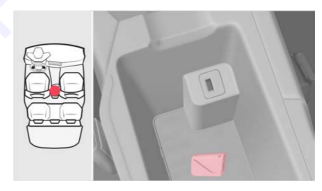
① Note!

You can also choose to shut down the engine in Lynk & Co app after starting the vehicle remotely. When the engine is shut down, the corresponding information can be viewed in Lynk & Co app.

Emergency vehicle start

If the key battery is low and cannot be detected, the message pops up in the instrument cluster to remind you no key detected. Follow the following steps to start the vehicle:

1 Put the remote key at the bottom sensing area of the armrest box.



2Follow the previously explained procedure to start the vehicle.

[Caution!

If you fail to start the vehicle many times, do not try again as this may damage the engine. Contact a Lynk & Co Center for inspection.

The vehicle is switched off.

The engine/motor must not be shut down until the vehicle has completely stopped.

1 Make sure the vehicle is stationary.

2Please shift the gear lever to P position.

3Activate EPB.

4Press the START/STOP ENGINE button to switch off the vehicle.



Engine start/stop button

⚠ Warning!

- Do not park on combustible materials. If there are inflammable materials under the vehicle body, they may catch fire by exposure to the exhaust and high temperature parts.
- Do not leave children or animals unattended in the car. Carry the remote control key and lock the vehicle when leaving the vehicle.

(Note!

The pictures are only for illustration, please refer to the actual vehicle.

Driving modes

Driving modes

The vehicle has four modes to choose from: electric, hybrid, economy and power modes. Under different driving modes, the handling performance and ride comfort of the vehicle are also different. You can choose a driving mode based on factors such as personal needs and specific road conditions.

Selectable driving mode

Electric mode



In this mode, if conditions permit, the vehicle is only driven by motors activated with as low energy consumption as possible.

⚠ Warning!

Do not turn off the low-speed driving prompt function, which can simulate the alarm sound when driving with pure electricity to alert pedestrians and vehicles around the vehicle. If you turn off the low-speed driving prompt, pay special attention to the area around the vehicle. for there is no sound of engine operation, pedestrians, cyclists, and other people and vehicles in the area around the vehicle may not notice that the vehicle is starting or approaching them.

① Note!

If conditions do not permit, the vehicle will automatically exit the electric mode and enter the hybrid mode. Conditions that affect the activation of electric mode include (but not limited to):

- ☐ The remaining capacity in the hybrid battery.
- □ Running speed.
- Opening of accelerator pedal.
- □ Engine status

Hybrid mode



Hybrid mode is the vehicle's default mode. In this mode, the vehicle uses the motor and engine individually or at same time. When power output is available, it is preferred to use the motor only. The combustion engine

starts if the high voltage battery energy level is insufficient or there is more power requested by pressing the accelerator pedal. This driving mode consumes less energy by optimizing the mix of motor and engine. Both the engine and transmission have standard features

ECO mode



In this mode, vehicle characteristics change, driving is more energy efficient and efficient, acceleration performance is reduced, and the power of the air conditioner will be limited.

Power mode



This mode puts the vehicle in the best possible response and performance mode and is optimized for maximum performance, which allows the vehicle to get a more sporty behavior and a quicker response during

acceleration. If conditions permit, use the motor and engine at the same time to output the maximum comprehensive power. Power mode causes increased fuel consumption.



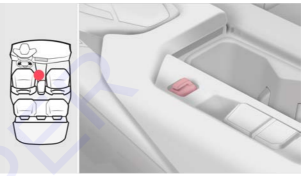
This mode puts the vehicle in the best possible response and performance mode and is optimized for maximum performance, which allows the vehicle to get a more sporty behavior and a quicker response during

acceleration. If conditions permit, use the motor and engine at the same time to output the maximum comprehensive power. Power mode causes increased fuel consumption.

① Note!

After the current driving mode is changed, the instrument cluster background color will also change accordingly.

Using the drive mode lever to select a drive mode



Drive mode lever

You can switch among different drive modes circularly by pulling backward the drive mode lever in the front tunnel console. Vehicle characteristics change accordingly with the selected drive mode.

① Note!

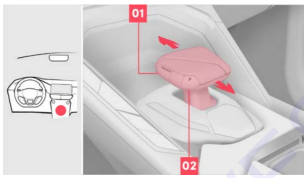
The default mode is the **hybrid mode**, pull the drive mode lever forward, and the drive mode will be switched to **economy mode**, **electric mode**, and **power mode** in turn. Pull the drive mode lever backward, and the above drive modes will be switched in reverse order.

Transmission

AT

Automatic transmission can improve driving convenience. The gear shift indicator in the instrument cluster indicates the current gear mode.

Gear modes



Gear lever operation

① Note!

The pictures are only for illustration, please refer to the actual vehicle.

- 01 Shift unlock button
- 02 P gear button

The shift lever can be operated forward and backward to engage into different gears: reverse (R), neutral (N), drive (D).



Selecting gear modes

Shift between the following gears as follows: R, N and D.

- **D-N**: Push the shift lever toward the front of vehicle once.
- N-D: Depress the brake pedal and push the shift lever toward the rear of vehicle once.
- N-R: Depress the brake pedal, press the gear unlock button (located on the left side of the shift lever handle), and push the shift lever toward the front of vehicle once.
- R-N: Push the shift lever toward the rear of vehicle once.

- R-D: Depress the brake pedal and push the shift lever toward the rear of vehicle twice.
- D-R: Depress the brake pedal, press the gear unlock button, and push the shift lever toward the front of vehicle twice.

Press the P gear button (located on the left side of the gear lever handle) to activate the P gear. Press the gear unlock button, depress the brake pedal and move the shift lever toward the front/rear of vehicle once to deactivate the P gear.

riangle Warning!

- Do not shift the gear lever to P when the vehicle is moving.
 Otherwise, the transmission may be damaged and the vehicle may lose control.
- Do not shift the gear lever to R when the vehicle moves forward. Otherwise, the transmission may be damaged and the vehicle may lose control.
- Do not shift the gear lever to the D position when the vehicle moves backwards. Otherwise, the transmission may be damaged and the vehicle may lose control.

Park - P

Press the P gear button to engage the P gear. P gear is used to stop or start the vehicle.

- When parking, EPB shall be used in addition to the P gear.
- When the P gear function fails, a warning message will be displayed in the instrument cluster to remind the driver.
- If the vehicle is powered off, an audible signal sounds to remind you to select P if you open a door.

⚠ Warning!

After the vehicle is started, P will be activated automatically when all of the following occur:

- The vehicle is stationary.
- The driver's door is open.
- The driver's seatbelt is released.
- No pedals are depressed.

I Caution!

- Only when the vehicle is stationary can the P gear be engaged, otherwise the transmission will be damaged.
- The vehicle can only be started when the electronic gear lever is in P or N position.

Reverse - R

You can reverse the car by shifting into the R gear. Always stop the vehicle completely before shifting to R.

Neutral - N

No gear is engaged when N gear is engaged and no power is transmitted from the engine to the drive wheels. The vehicle can be started when the transmission is in N.

○ Note!

After the vehicle is started, the brake pedal must be depressed before shifting from N to another gear.

Drive - D

Normal driving gear (automatic transmission). When accelerating/decelerating in this gear, the transmission can shift gears automatically. The vehicle must be stationary when the gear lever is moved from R to D.

Kickdown

For smooth shifting and engine performance, the transmission downshifts automatically if the vehicle's speed becomes too low for the selected gear.

To help avoid excessive engine speed that might cause engine damage, the transmission control module has a downshift protection feature that in some situations may prevent a downshift or kickdown. During kickdown, the transmission may shiftdown by one or more gears, depending on the engine's speed. And it will shift up automatically when maximum engine speed is reached for a specific gear.

Gear shift indicator

The gear shift indicator in the instrument cluster illuminates R (Reverse), N (Neutral), D (Drive) or P (Park) according to the currently selected gear.

Shift lock

Shift lock is an safety feature of automatic transmission. It ensures the gear lever can only be shifted between N or P position when the brake pedal is depressed and the ignition is in mode II.

Engage the P gear before leaving the vehicle. However, if the vehicle is powered off:

- P will be deactivated automatically while gear is in R or D.
- The reminding message Shift to P displays while the gear is in N.

Brake systems

Brake system

The brake systems consist of foot brake and EPB, where the foot brake is used to reduce the speed and EPB is used to prevent the vehicle from moving when stopped and start smoothly. In addition to EPB, the vehicle is also equipped with Auto Hold. When Auto Hold is enabled and when the vehicle is stationary at a traffic light or on a slope, the vehicle is hold automatically without requiring you to depress the brake pedal. The brake is released automatically to assist the driver start smoothly.

① Note!

If the operating conditions (e.g. unfastening the seat belt or opening the driver's door, etc. after the brake pedal is released) are not met, the Auto Hold function will be exited and EPB will be activated automatically.

The brake pad wear indicator induces a high frequency squeal noise when the brake pad is getting to the minimum safe thickness.

If you hear a consistent high frequency squeal noise while braking or freewheeling, and also the noise does not disappear, stop the vehicle at a safe place, check the brake pad and contact a Lynk & Co Center.

- The braking performance can be significantly reduced after the brake pad reaches the wear limit. In that case, replace the brake pad as soon as possible.
- After washing the car or after the vehicle is wading, depress
 the brake pedal lightly for several times to dry the brake.
 Otherwise, the braking performance may be reduced by
 water immersion, which may lead to personal injury in case of
 emergency.

Foot brake

The foot brake is assisted by electronic power assist steering system, which improves the safety and reliability of the brake.

⚠ Warning!

Do not place foot on the brake pedal while driving. Failure to follow this can cause wear and overheating of the brake parts and prolong the braking distance.

Symbol in instrument cluster



If this symbol remains illuminated, it indicates that the brake fluid level is too low. Stop the vehicle in a safe place immediately and contact a Lynk & Co Center.

Emergency brake warming lights(EBL)

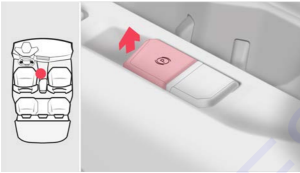
When the vehicle speed exceeds a certain number and the deceleration speed exceeds a certain limit, the direction indicators

on both sides will also automatically flash to remind the driver of the rear vehicle and prevent rear-end collision.

Electric Parking Brake (EPB)

You can use EPB to keep the vehicle stationary.

Electric parking brake (EPB) manual apply



Enable EPB manually

With the ignition switched on and the vehicle stationary:

1EPB switch is pulled up.2Release the brake pedal.

EPB auto apply

When the vehicle shuts down at a speed lower than 2 km/h, EPB is automatically applied.

① Note!

When the EPB function is enabled, the EPB switch indicator and the parking brake indicator on the instrument cluster turn on.

Disable EPB auto apply

If the EPB auto apply function is not required (such as using some types of automatic washing equipment), you can press and hold the EPB switch until the ignition is turned off, then the EPB is in the released state, and the EPB will not be applied automatically.

Manual emergency brake

In an emergency, pulling the EPB switch can activate the brake when the vehicle is in motion. After the EPB switch is released, the brake is released.

During the normal driving, please use the foot brake and never use the EPB brake, otherwise, accidents or personal injury or death may occur.

Symbol in instrument cluster

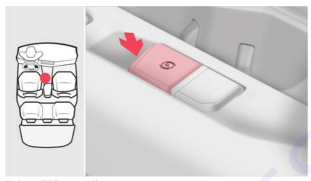


The symbol illuminates when the EPB is applied.



If this symbol is illuminated continuously, the EPB system has failed.

FPB manual release



Release EPB manually

With the ignition switched on and the vehicle stationary:

- 1 Depress the brake pedal.
- 2Press the EPB switch.
- 3Release the brake pedal.

EPB auto release

With the driver's door closed and the seat belt buckled:

- 1 Depress the brake pedal.
- 2Start the vehicle and release the brake pedal.
- 3The gear lever is shifted to D or R position.
- 4Depress the accelerator pedal.

EPB is automatically released and the corresponding indicator on the instrument cluster turns off.

Auto Hold

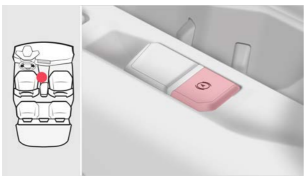
When Auto Hold is switched on, the vehicle will be hold automatically if it comes to a stop. If the operating conditions (e.g. unfastening the seat belt or opening the driver's door, etc. after the brake pedal is released) are not met, the Auto Hold function will be exited and EPB will be activated automatically.

Auto hold function keeps the vehicle stationary when it stops at an intersection or in stop-and-go traffic. This can relieve you from keeping on the brake pedal. As soon as you depress the accelerator pedal, the brakes are released.

⚠ Warning!

When Auto Hold is activated, it is not possible to keep the vehicle stationary under any circumstances (such as on a slippery or snowy surface), and you are always obliged to drive safely.

Turn on Auto Hold



Auto Hold button

The Auto Hold function is turned on when the following conditions are met:

- The vehicle is started
- The driver's door is closed
- Fasten your seatbelt.
- Press the Auto Hold button and the Auto Hold button indicator turns on.

Turn off Auto Hold

The Auto Hold function is turned off when any of the following conditions occur:

■ The vehicle is switched off.

- The driver's door is opened.
- Press the Auto Hold button and the Auto Hold button indicator turns off.
- Unfasten your seatbelt.

Enable Auto Hold

After starting the vehicle, the Auto Hold function is turned on. During driving, depress the brake pedal until the vehicle is stopped completely. After releasing the brake pedal, the Auto Hold function is enabled and the vehicle remains stationary.

Symbol in instrument cluster



This indicator turns on when the Auto Hold function is enabled. The brakes keep the vehicle stationary when it has stopped.



The indicator illuminates when EPB is used to keep the vehicle stationary.

Fuel and emissions

Refueling



The symbol in the instrument cluster is illuminated when the fuel level gets low. Refuel as soon as possible with fuel of the recommended grade. The arrow indicates the side of the vehicle where the fuel filler flap is located.

Please observe the following warnings and precautions before refueling the vehicle, otherwise vehicle damage or personal injury or death may occur.

- Be sure to extinguish all smoking items and open flames, and avoid sparks or smoking during refueling.
- Power off the vehicle before refueling. Do not attempt to start the vehicle during refueling.
- Before touching the refueling gun, always touch another metal part of the vehicle away from the fuel filler neck, refueling gun or other fuel source, to discharge the existing electrostatic buildup. This prevents the electrostatic buildup from creating sparks and igniting fuel vapors.

Always avoid inhaling fuel vapor and getting fuel splashes on your skin or in your eyes. Keep fuel away from children. If you or others come into contact with fuel, observe the following:

- If fuel comes into contact with the skin, wash away immediately.
- If fuel spills into your eyes, wash them thoroughly with clean water, remove contact lenses immediately (if worn), and seek medical assistance immediately.
- If fuel spills on clothes, please take off the contaminated clothes immediately.

⚠ Warning!

Please observe the following warnings and precautions in the process of refueling the vehicle, otherwise vehicle damage or personal injury or death may occur.

- Do not use your mobile phone when refueling. The phone signal can cause electrostatic buildup and ignite fuel vapors.
- Remove the fuel filler cap slowly. If a hissing sound is heard, wait until this stops before completely removing the cap. In hot weather, pressurized fuel may spray out the filler neck and cause injury.
- Insert the refueling gun into the fuel filler neck securely when refueling.
- It is strictly forbidden to start the vehicle until the refueling is completed, and the fuel filler cap and fuel filler flap are securely closed.
- Stop filling the tank after the fuel nozzle automatically clicks off.
- Do not overfill the fuel tank. When the fuel tank is overfilled, the pressure of the fuel tank will lead to oil leakage, fuel splash and even fire

Caution!

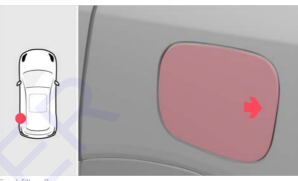
- Fuel spillage must be prevented, otherwise, it may damage the paint on the surface of the vehicle.
- Fuel is highly flammable. If you handle fuel incorrectly, there is a risk of fire and explosion.
- Always refuel with unleaded fuel so as not to damage the catalytic converter.

① Note!

Under normal circumstances, the fuel pipes do not need to be replaced during the service life.

Refueling

 $1\,\mbox{Press}$ on the rear part of the fuel filler flap to open.

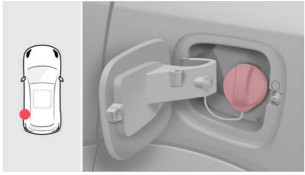


Fuel filler flap

(Note!

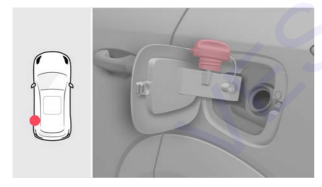
Before opening the fuel filler flap, the vehicle shall be unlocked. If the vehicle is locked, press the unlock button on the remote control key or unlock the vehicle by other means.

2Turn the fuel filler cap counterclockwise as indicated to open it slowly.



Fuel filler cap

3Place the fuel filler cap on the fuel filler flap as shown.



4Fill with the correct fuel.

[Caution!

When refueling, please insert the refueling gun into the filler completely to prevent the fuel from leaking out.

5Close the fuel filler flap by turning it clockwise until clicking sounds are heard.

6Close the fuel filler flap until it is correctly back in position.

Vehicle emissions

The China VI emission level is fulfilled when the Lynk & Co vehicles leaves the factory.

(Note!

- Due to the different emission levels in the different regions of China, the emission level published will vary.
- ☐ The vehicle emissions levels shall be subject to the certificate of qualification on the vehicle.

As you drive, the on-board diagnostic (OBD) computer monitors the vehicle's engine emission system. The malfunction indicator is illuminated, indicating that the computer senses the need to inspect or repair the emission system.

In some special cases, because the vehicle particulate matter filter (GPF) has no chance to regenerate or the regeneration is incomplete, an alarm will be triggered when the amount of particulate matter reaches a certain value. The GPF status indicator in the combination instrument lights up, indicating that the GPF needs to be checked or repaired.

⚠ Warning!

- When the vehicle is parked in a small space such as a garage and the engine is not shut down, do not close the garage door to avoid personal injury or casualties caused by inhaling excessive exhaust.
- Make sure the exhaust system does not leak.

I Caution!

If this happens, take your vehicle to a Lynk $\mbox{\&}$ Co center for inspection immediately.

Drive assistance system

Drive assistance systems

The vehicle is equipped with a number of drive assistance systems. Some of these systems are standard, some are optional, and may not be suitable for your vehicle.

Support provided by the drive assistance system includes: help you maintain a set speed or a set distance to a vehicle ahead, or warn you of a potential collision situation. If necessary, active braking may be activated by some systems. Certain optional systems can also assist in parking in proper situations.

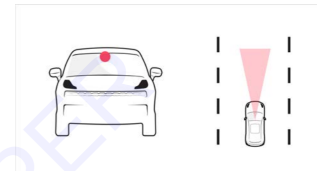
⚠ Warning!

- The drive assistance system is an auxiliary function for the driver, and it cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- It is advisable to read through all the information related to drive assistance systems.

Drive assistance system sensors(if equipped)

The windshield camera can detect lane markers, traffic signs, and vehicles and pedestrians ahead.

Windshield camera, drive assistance system



Lynk & Co recommends the use of only genuine Lynk & Co windsheld. After the windshield has been replaced, the windshield camera have to be re-calibrated to ensure proper function of the camera. Go to a Lynk & Co Center for help. The windshield camera is used by the following systems:

- Traffic Sign Recognition (TSR) (if equipped).
- Pilot assist (if equipped).
- Lane assist system (if equipped).
- Adaptive Cruise Control (ACC) (if equipped).
- Autonomous emergency braking (if equipped).
- Active High Beam-Control(AHB-C) (if equipped).

Caution!

Keep the windshield clean. If the windshield camera is blocked, some drive assistance systems may not work properly.

For more information about the cameras in the front, rear and outside rearview mirrors, please refer to the (p.).

Limitations of the windshield camera for drive assistance system

The windshield camera has certain limitations:

- Adverse weather conditions such as heavy rain, snow and dense fog may reduce the function of windshield camera or cause the systems to temporarily stop functioning.
- Strong sunlight, reflections from the road surface, ice or snow covering the road, water logged on the road, a dirty road surface, or unclear lane markers may drastically reduce the windshield camera's capacity to detect lane markers, a pedestrian or another vehicle.
- Never place any objects or decals on the windshield in front of the windshield camera. This could cause one or more of the systems that utilize it to stop functioning.
- 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 automatically resume work.
- If a crack, scratch or stone chip occurs in the section of the windshield in front the windshield camera, contact a Lynk & Co Center for repair/replacement.

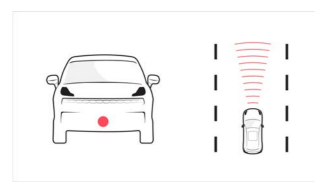
- Lynk & Co recommends the use of only genuine Lynk & Co windsheld. After the windshield has been replaced, the windshield camera will have to be re-calibrated by a Lynk & Co Center to help ensure proper function of the camera.
- In order for windshield camera to function properly, the windshield must be kept free of dirt, ice, snow, and should be washed regularly using neutral washing detergent (special for vehicle).

I Caution!

- The warning message pops up in the instrument cluster when there is dirt or snow around the windshield camera. After cleaning up the dirt or snow, if the warning message in the instrument cluster does not disappear, stop the vehicle at a safe place and contact a Lynk & Co Center.
- If the windshield or control unit has been replaced in service or if the windshield camera has not been calibrated, the windshield camera should be re-calibrated.
- Service and replacement on the windshield camera/ windshield should only be carried out by a trained and qualified service technician from Lynk & Co.
- When the windshield is foggy, please turn on the windshield defroster to ensure normal operation of windshield camera.

Front radar, drive assistance system

The front radar can detect the distance from the vehicle ahead.



The front radar unit is used by the following systems:

- Adaptive Cruise Control (ACC) (if equipped).
- Pilot assist (if equipped).
- Autonomous emergency braking (if equipped).

☐ Caution!

Keep the lower area of front bumper clean. If the front radar is blocked, some drive assistance systems may not work properly.

For more information about other radars in the front and rear bumpers , please refer to the (p.).

Limitations of the radar for driver assistance system

The front radar has certain limitations:

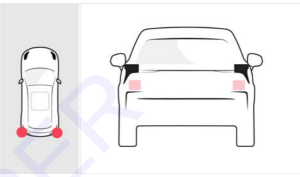
- Do not install accessories (such as license plate decoration frame, decals) on front radar and its surrounding area.
 Otherwise, the radar working range may be affected and some drive assistance systems may not operate normally.
- Front radars may be interfered by other radio devices or strong radar reflections.
- In some situations the front radar may detect a vehicle later than expected or not detect other vehicles at all.
- When driving on some roads, such as winding, narrow, hilly roads, or when entering or exiting a tunnel, the front radar may fail to detect the vehicle ahead.
- Do not strongly strike the sensor on front bumper and its surrounding area.
- If there are cracks/scratches or debris in the bumper area where the front radar is located, the function of the front radar may be affected.
- To ensure the front radar works properly, the area of the front bumper must be kept free of dirt, ice, snow, and should be washed regularly.

Caution!

- The warning message pops up in the instrument cluster when there is dirt, snow or water around the front radar. After cleaning up the dirt or snow, if the warning message in the instrument cluster does not disappear, stop the vehicle at a safe place and contact a Lynk & Co Center.
- When there is a big difference between the left and right side of the road, it may affect the detection of front radar and cause the warning message to pop up on the instrument cluster.
- If the front bumper or control unit has been changed or the front radar has not been calibrated, the front radar must be re-calibrated.
- Service and replacement on the front radar/front bumper should only be carried out by a trained and qualified Lynk & Co service technician.

Rear radar, driver assistance system

The rear radar is located on the inside of the rear bumper.



Rear radar position

The rear radar is used by the following systems:

- Lane Change Warning
- Rear collision warning.
- Rear cross traffic alert.
- Door Open Warning.

[Caution!

- Keep the area of the rear radar clean. If the rear radar is blocked, some driver assistance systems may not work properly.
- The warning message pops up in the instrument cluster when there is dirt or snow around the rear radar. After cleaning up the dirt or snow, if the warning message in the instrument cluster does not disappear, stop the vehicle at a safe place and contact a Lynk & Co Center.
- Service and replacement on the rear radar/rear bumper should only be carried out by a trained and qualified Lynk & Co service technician.

Electronic Stability Program (ESP)

EPS helps you to stabilize the vehicle in oversteer and understeer situations. When oversteer or understeer is detected, the system will apply braking on one or more wheels to improve your control of the vehicle stability.

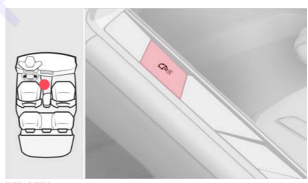
The ESP has a number of subsystems:

- Anti-lock Brake System (ABS)
- Electronic Brake Force Distribution (EBD)
- Brake Assist System (BAS)
- Traction Control System (TCS)
- Hill Start Assist (HSA)
- Hill Decent Control (HDC)(if equipped)
- Ready Alert Brake (RAB)

- ESP is a supplementary aid and cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- Do not modify the vehicle's suspension. The EPS may not operate properly and the vehicle's handling performance could be adversely affected. This could result in an accident and/or personal injury.

Enable/disable Electronic Stability Program (ESP)

You can enable/disable ESP via the ESP OFF button on the front tunnel console. Press and hold to disable ESP, press and release to re-enable ESP.



ESP OFF button



If your vehicle gets stuck in a snow, sand or some other conditions, ESP can help the vehicle out of trouble. If the vehicle adhesion limit is exceeded, stop the vehicle and wait for rescue., please refer to the (p.).



The indicator on the instrument cluster turns on to show that ESP is disabled.

I Caution!

The vehicle will get less stability control after the ESP is disabled.

Anti-lock Brake System (ABS)

ABS can prevent each wheel from locking during emergency braking or when braking on slippery surfaces, avoid side slipping or drifting, and maintain vehicle stability.

Stopping distances are longer on rough, gravel or snow covered roads. So be sure to keep a safe distance from the vehicle in front, otherwise accidents may be caused, resulting in personal injury or death.

① Note!

- During braking, you may hear some noise from the engine compartment and feel some vibration through the brake pedal. This is a normal phenomenon caused by ABS when it's working, and not a malfunction.
- □ When ABS stops operating, the feel of the brake pedal reverts to its non-ABS condition.

Hill Start Assist (HSA)

HSA makes it easier to pull away when the vehicle is on a slope without the need to use EPB.

HSA keeps the vehicle stationary on a slope for about 1.5 s after the brake pedal is released. This allows you time to move your foot from the brake pedal to the accelerator pedal. When sufficient engine torque is applied, the brakes are released automatically. This is an advantage when pulling away on a slope, for example from a vehicle parking ramp, traffic lights or reversing uphill into a parking space.

HSA can still work even when Auto Hold is disabled.

- HSA can not replace the parking brake. When you leave the vehicle, always apply the parking brake and select P mode.
- Be prepared to press the brake pedal if the vehicle begins to roll backwards. The HSA cannot prevent the vehicle from rolling backwards on a slope under all load or road conditions.

Hill Decent Control (HDC) (if equipped)

HDC can operate the accelerator pedal to increase or decrease the speed on downhill gradients. So that you can concentrate completely on steering. This function is particularly useful when driving down steep hills with rough terrain, and where the road may have slippery patches.

HDC is a supplementary aid and cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.

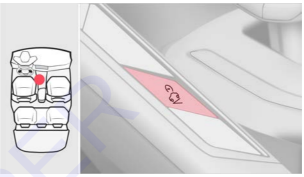
① Note!

There is a sound in the engine compartment when HDC is working, which is normal.

Activating Hill Descent Control (HDC)

HDC is enabled when the following conditions are satisfied at the same time:

- The vehicle is moving at low speed on a steep slope.
- The HDC button is pressed.
- The driver releases the brake pedal and the accelerator pedal.



HDC button

To activate HDC, first press the HDC button.

□ Caution!

Only a Lynk & Co Center can repair HDC, otherwise HDC may not service properly.

○ Note!

When HDC is activated, the feeling of depressing the accelerator pedal and the engine response will change.

Electronic Power Assist Steering (EPAS) System

EPAS can provide assistance when the driver turns the steering wheel, enhancing the controllability and stability of the vehicle and facilitating steering.

Speed Limit

The speed limit prevents you from exceeding a preset maximum speed. It is designed to assist you to follow speed limit.

Instrument cluster prompt information



Speed limit information on instrument cluster

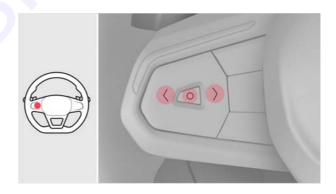
- 01 Vehicle current speed
- 02 Set maximum speed
- 03 Speed limit indicator

⚠ Warning!

- The speed limit cannot cover all driving situations and traffic, weather and road conditions.
- The vehicle must always be driven according to current traffic/ road conditions.
- The driver must take action if the speed limit does not maintain the speed within the set limit.
- You are always responsible for operating the vehicle in a safe manner and observing posted speed limits.

Enable speed limit

Speed limit indicator If you want to enable the speed limit to control the vehicle speed, you must put the speed limit into the preparation mode before enabling the speed limit.

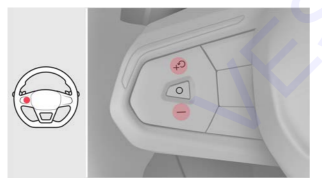


- 1 Press the setting button on the steering wheel, and select to use the speed limit function through the left and right switch buttons.
- 2Press the setting button on the steering wheel to enable the speed limit function, and the combination instrument displays the green speed display indicator icon.

(Note!

- The maximum speed limit can also be readjusted when the speed limit is active.
- When the self driving speed is below 30km/h, the maximum speed limit is 30km/h; When the self driving speed is above 30km/h, the maximum speed limit is the current self driving speed.

Adjusting the maximum speed limit



Different speed limit values can be set after the speed limit is enabled:

- Press and release the acceleration/deceleration key on the left keypad of the steering wheel, to increase/decrease the speed limit by 5 km/h each time. Press and hold to increase/ decrease the speed limit by 1 km/h continuously.
- Adjust the speed limit via the acceleration/deceleration key on the left keypad of the steering wheel until the desired speed value is reached.

Disable speed limit



Press the set key to temporarily disable the speed limit.

① Note!

The speed limit is now temporarily deactivated and you can exceed the set speed limit when driving the vehicle.

During overtaking, you may need to have the vehicle speed higher than the set speed limit. You can fully depress the accelerator pedal until the the speed limit value flashes, at which time the speed limit is temporarily disabled. You can then overtake the other vehicle. Always use a safe speed when overtaking a vehicle. Once your speed drops below the speed limit, the speed limit value stops flashing and the speed limit is automatically resumed.

Resume speed limit from standby mode



You can reactivate the speed limit function in the following ways:

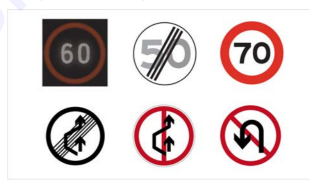
- Press the reset button on the left keyboard of the steering wheel.
- Press the setting key on the left keyboard of the steering wheel.

Traffic Sign Recognition (TSR) (if equipped)

TSR uses the road speed limit information obtained by the windshield camera and the speed limit information from navigation to remind you through the instrument cluster that whether you violate the traffic regulations. The system can help you to keep a legal speed and obey local traffic restrictions.

- TSR does not function in all situations and is only intended to provide supplementary information. Please read the information about the limitations of the windshield camera for drive assistance systems.
- You are always responsible for driving safely and observing traffic regulations.

Recognizable traffic signs



Examples of traffic signs

① Note!

- Not all of the traffic signs that can be identified by TSR are listed in the graphic above.
- □ TSR cannot recognize road signs in all directions.
- ☐ The listed traffic signs may not be applicable to your vehicle.
- ☐ The traffic signs may change depending on country.

(Note!

- When TSR recognizes the speed limit release mark, the following situations will occur:
- When the speed limit value is displayed on the instrument cluster, the current speed limit value will be released.
- When no limit speed value is displayed on the instrument cluster, there is no change in the instrument cluster.

Traffic Sign Recognition (TSR) in instrument cluster



Speed limit recognition examples

When TSR registers a road sign showing the speed limit, this sign will be displayed as a symbol on the instrument cluster. If there is information about speed limiting ahead, the speed limit value will be displayed on the instrument cluster.

(Note!

The road information from navigation service may be incorrect, resulting in certain false alarms during driving.

Setting Traffic Sign Recognition (TSR)

You can activate/deactivate TSR via the vehicle function interface on the center display , please refer to the (p.).

When TSR is enabled, the speed limit warning can be turned on/off.

Limitations for traffic sign recognition (TSR)

TSR may have difficulty reading the following signs:

- Faded signs.
- Signs located in a curve.
- Rotated or damaged signs.
- Signs positioned high above the highway.
- Fully/partially obscured or poorly positioned signs.
- Signs completely or partly covered with frost, snow or dirt.
- Irregular traffic signs.

If there is a problem with the windshield camera, TSR may fail to work properly. For details , please refer to the (p.).

! Caution!

Only a Lynk & Co Center can repair TSR, otherwise TSR may not service properly.

Cruise Control (CC) (if equipped)

CC helps you keep a set speed, making a more relaxed driving on highways and long, straight roads in regular traffic flows.



- 01 Vehicle current speed
- 02 CC set speed

The left information display area in the instrument cluster displays CC symbol and the set speed.

⚠ Warning!

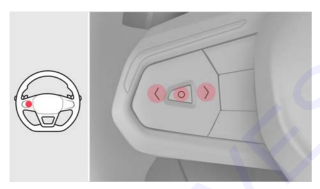
- Do not use CC on winding roads and in bad road conditions.
 Otherwise, the vehicle may lose control, thus causing accidents and result in personal injury or death.
- You must take action if the cruise control does not keep a suitable speed or distance to other vehicles.
- You are always responsible for driving safely and complying with current laws and traffic regulations.

[Caution!

Only a Lynk & Co Center can repair CC, otherwise CC may not service properly.

Enable Cruise Control (CC)

By pressing the left/right selection key on the left keypad of the steering wheel to switch the drive assistance function to CC and the CC enters standby mode.



When CC is in standby mode:

- When the vehicle speed is lower than 30 km/h, the CC cannot be enabled. At this time, the cruise speed value cannot be adjusted by pressing the acceleration/deceleration key.
- When the vehicle speed is higher than 30 km/h and lower than 150 km/h, press the setting key, and the CC is enabled. The

initial cruise speed is set as the current vehicle speed. At this time, the cruise speed value can be adjusted by pressing the acceleration/deceleration key.

○ Note!

- □ CC cannot be enabled when the cruise system is faulty.
- Putting CC in standby mode will not enable it. CC is only enable when the set key is pressed.
- □ When driving mode is in electric mode, the maximum cruise speed is set to 120 km/h.

Adjusting speed for Cruise Control (CC)



Adjusting speed

When the CC system is activated, different cruise speeds can be set

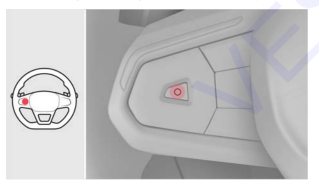
- Press and release the acceleration/deceleration key on the left keypad of the steering wheel, to increase/decrease the vehicle speed by 5 km/h each time. Press and hold to increase/decrease the vehicle speed by 1 km/h continuously.
- Adjust the cruise speed via the acceleration/deceleration key on the left keypad of the steering wheel until the desired value is reached (the speed at this time is the set cruise speed).

A temporary increase of speed by depressing the accelerator pedal, such as accelerating during overtaking, does not affect the setting. The vehicle speed returns to the last stored value when the accelerator pedal is released.

⚠ Warning!

The vehicle may not maintain the set speed when going up or down steep hills. If this happens, drive without the cruise control.

Deactivating/resuming the cruise control (CC)



CC can be put in standby mode temporarily and then resumed.

Deactivating CC

Press the set key to disable CC temporarily.

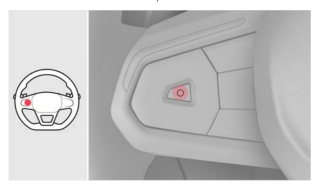
Automatic standby mode

CC is disabled temporarily when one of the following occurs:

- Depress the brake pedal.
- The gear lever is moved to N position.
- The vehicle loses traction.

You must take over the speed control in the above situations.

Resume CC from standby mode



- CC cannot be enabled when the vehicle speed is lower than 30 km/h.
- When the vehicle speed is higher than 30 km/h and lower than 150 km/h, press the acceleration key on the left keyboard of the steering wheel, and the vehicle will return to the previously set speed.
- When the vehicle speed is higher than 30 km/h and lower than 150 km/h, press the setting key on the left keyboard of the steering wheel to set the initial cruise speed as the current vehicle speed.

[Caution!

There may be a significant increase in speed after CC is reenabled.

Adaptive Cruise Control (ACC) (if equipped)

ACC is designed to assist you by keeping a set speed or a set time interval to the vehicle ahead.

You can switch the driver support function to ACC through the left/right selection key on the left keypad of the steering wheel.

You can set your desired follow-up speed or follow-up time interval. When the system detects that the vehicle in front is travelling at a lower speed than the set speed, your vehicle's speed automatically adapts to keep a proper distance from that vehicle. If there is no other vehicles with slower speed ahead your vehicle, the vehicle will automatically return to the set speed.

ACC is designed to smoothly regulate speed according to driver intention and front traffic situation. However, due to limitations in the front radar, braking may occur unexpectedly or not at all. You are always responsible for applying the brakes in situations that require immediate braking.

ACC is a supplemental aid to the driver. It cannot cover all driving situations and traffic, weather and road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations. Attention must be paid to the following situations, otherwise, accidents may be caused, resulting in personal injury or death:

- You must intervene if ACC does not maintain a suitable speed or suitable distance to the vehicle ahead.
- ACC is not a collision avoidance system. You are always responsible for applying the brakes if the system does not detect another vehicle.
- ACC may not react to animals or small vehicles, such as bicycles and motorcycles. It may also not react to slow moving, parked or approaching vehicles, or stationary objects.
- Do not use ACC in demanding driving conditions such as city driving or other heavy traffic situations, in slippery conditions, when there is a great deal of water or slush on the road, during heavy rain or snow, in poor visibility, on winding roads or on ramps etc.

[Caution!

- Be careful when installing the front license frame. The wide metal license frame will affect front radar signal output, which may cause the radar to incorrectly handle the vehicle's driving status or report false alarms.
- Maintenance of ACC components can only be performed by a trained and qualified technician from Lynk & Co.



01 Current speed

02 ACC set speed

The left information display area in the instrument cluster displays ACC symbol and the set speed.

① Note!

- ACC can regulate the vehicle's speed by accelerating and braking. The brakes may emit a sound when they are being modulated by the ACC system. This is normal.
- When ACC controls the vehicle to follow the vehicle ahead, and it gets too close, it may trigger the auto emergency braking.

ACC symbol and message

[™] (Green): ACC is enabled.

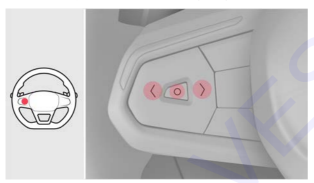


: No target vehicle is detected ahead.



: A target vehicle is detected ahead when ACC is activated.

Enable Adaptive Cruise Control (ACC)



By pressing the left/right selection key on the left keypad of the steering wheel to switch the driver support function to ACC, and ACC enters in standby mode.

When ACC is in standby mode:

- When the vehicle speed is lower than 30 km/h and the set key is pressed, ACC will be enabled, and the initial cruise speed is set to 30 km/h.
- When the vehicle speed is higher than 30 km/h and lower than 150 km/h and the set key is pressed, ACC will be enabled, and the initial cruise speed is set as the current vehicle speed.

① Note!

Putting ACC in standby mode will not enable it. ACC can only be enabled by pressing the set key.

Adjusting speed for Adaptive Cruise Control (ACC)



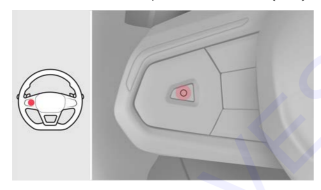
Different cruise speeds can be set after ACC is activated:

 Press and release the acceleration/deceleration key on the left keypad of the steering wheel, to increase/decrease the vehicle

- speed by 5 km/h each time. Press and hold to increase/decrease the vehicle speed by 1 km/h continuously.
- Adjust the speed via the acceleration/deceleration key on the left keypad of the steering wheel until the desired speed value is reached (the speed at this time is the set cruise speed).

A temporary increase of speed by depressing the accelerator pedal, such as accelerating during overtaking, does not affect the setting. The vehicle speed returns to the last stored value when the accelerator pedal is released.

Disable/re-enable Adaptive Cruise Control (ACC)



The ACC can be temporarily put into standby mode and then resumed.

Disable ACC

ACC can be temporarily disabled by pressing the set key or by depressing the brake pedal.

Automatic standby mode

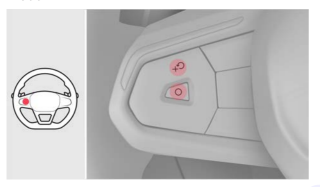
ACC switches automatically to standby mode if:

- The driver seatbelt is unbuckled.
- Any one of the four doors and the two covers is open.
- The engine is shut down.
- In manual mode.
- The gear lever is not in D position.
- TCS enabled.
- HDC enabled.
- ABS enabled.
- ESP turned off.
- EPB switch is pulled up.
- The vehicle speed is too high.
- The close target to follow is lost.
- The auto emergency braking system is enabled.
- The transmission oil temperature is too high.

$oldsymbol{arDelta}$ Warning!

If this happens, a corresponding message appears in the instrument cluster as a reminder. At this time, you must take over the speed control, depress the brake pedal if necessary, and keep a safe distance from the vehicle ahead. Otherwise accidents may be caused, resulting in personal injury or death.

Resume Adaptive Cruise Control (ACC) from standby mode



Press the acceleration/deceleration key on the steering wheel and the vehicle will return to the previous set speed.

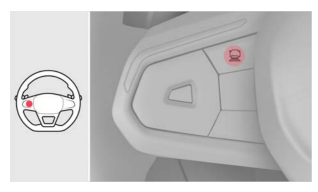
Caution!

There may be a significant increase in speed after ACC is reenabled.

Time interval setting for Adaptive Cruise Control (ACC)



- 01 Current speed
- 02 ACC set speed



ACC can be set to various time intervals to the vehicle ahead.



: Various time intervals to the vehicle ahead can be selected. When selected, the selected time will be displayed with 1 to 3 symbols on the instrument cluster. The greater the number of symbols, the longer the time interval is.

① Note!

- When the lane lines on the instrument cluster is white, ACC controls the vehicle to follow the vehicle ahead at a preset time interval.
- □ When the lane lines on the instrument cluster is gray, there is no vehicle within a reasonable distance ahead.

Setting a time interval

Press the increase time interval key to extend the time interval, and press the decrease time interval key to shorten the time interval.

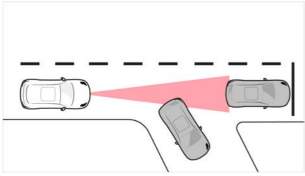
In order to follow the vehicle ahead as stably as possible, the ACC allows the time interval to vary in certain situations. At low speeds, if the distance to the vehicle ahead is short, ACC increases the time interval slightly.

- The driver is always responsible for regulating the vehicle speed. A short time interval gives you limited reaction time if an unexpected situation occurs in traffic, which may result in personal injury or death.
- Only use time intervals permitted by local traffic regulations.

① Note!

- If ACC does not seem to react when it is activated, this may be because the set time interval to the vehicle ahead does not allow an increase in speed.
- The higher the speed, the longer the distance to the vehicle ahead should be for a given time interval.

Changing target vehicle for Adaptive cruise Control (ACC)



The target vehicle turns suddenly and there is a new stationary vehicle ahead

When the vehicle is following another vehicle at a low speed by using ACC, ACC will apply emergency braking if the target to follow changes from a moving vehicle to a stationary one.

You must always pay attention to the surrounding vehicles. If the target to follow is changed from a moving vehicle to a stationary one, the system may not respond to the changed target or not in time, and you must depress the brake pedal actively.

Limitations

Bear in mind that the ACC is primarily intended for use when driving on level road surfaces. The function may have difficulty in keeping the correct distance from the vehicle ahead when driving on steep downhill slopes or with a heavy load. In this case, be extra attentive and ready to brake. For more information about the PAS 4, park system (12-channels) and windshield camera , please refer to the (p.).

Pilot assist (if equipped)

Pilot assist can help you with cruise control and maintain the vehicle in the middle of the lane at the same time.

You can switch the driver support function to pilot assist through the left/right selection key on the left keypad of the steering wheel.

You can set your desired follow-up speed or follow-up time interval. When front radar detects a vehicle ahead moving slower than the set speed, your vehicle's speed will be automatically adapted to help keep a distance from that vehicle. If there is no other vehicles with slower speed ahead your vehicle, the vehicle will automatically return to the set speed.

Pilot assist is designed to smoothly regulate speed according to driver intention and front traffic situation. However, due to limitations in the front radar, braking may occur unexpectedly or not at all. You are always responsible for applying the brakes in situations that require immediate braking.

Pilot assist is divided into two phases:

- Traffic Jam Assist (TJA): 0 ~ 60 km/h
- Highway Assist (HWA): 60 ~ 150 km/h

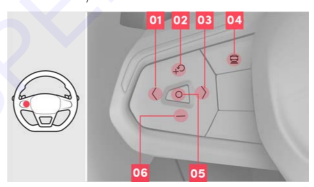
Pilot assist is a supplemental aid to the driver. It cannot cover all driving situations and traffic, weather and road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations. Attention must be paid to the following situations, otherwise, accidents may be caused, resulting in personal injury or death:

- You must intervene if pilot assist does not maintain a suitable speed or suitable distance to the vehicle ahead.
- Pilot assist is not a collision avoidance system. You are always responsible for applying the brakes if the system does not detect another vehicle.
- Pilot assist may not react to animals or small vehicles, such as bicycles and motorcycles. It may also not react to slow moving, parked or approaching vehicles, or stationary objects.
- Do not use pilot assist in demanding driving conditions such as city driving or other heavy traffic situations, in slippery conditions, when there is a great deal of water or slush on the road, during heavy rain or snow, in poor visibility, on winding roads or on ramps etc.
- Pilot assist cannot identify road edges, such as walls, guardrails, curbs, lawns, green belts, asphalt joints, etc. You must keep control of the vehicle at all times.
- Pilot assist cannot work under complex road conditions, such as heavily congested road conditions, complex traffic changes, crossings, intersections, ramps, lane line losses, etc., which requires driver supervision and takeover. Pilot assist is designed to provide comfort experience under suitable road conditions, and the driver is fully responsible for safe driving.

[Caution!

- Be careful when installing the front license frame. The wide metal license frame will affect front radar signal output, which may cause the radar to incorrectly handle the vehicle's driving status or report false alarms.
- Maintenance of pilot assist components may only be performed by a trained and qualified Lynk & Co technician.

Pilot assist key



- 01 Left selection key
- 02 Acceleration key
- 03 Right selection key
- 04 Increase time interval key

- 05 Reduce time interval key
- 06 Set key



- 01 Current speed
- 02 Pilot assist set speed

The left information display area in the instrument cluster displays pilot assist symbol and the set speed.

① Note!

- Pilot assist can regulate the vehicle's speed by accelerating and braking. The brakes may generate a sound when they are being modulated by the pilot assist system. This is normal.
- When pilot assist controls the vehicle to follow the vehicle ahead, it may trigger the autonomous emergency braking if your vehicle gets too close to the vehicle ahead.

Pilot assist symbols and messages



- oii Pilot assist indicator: the pilot assist is displayed in gray under standby mode, and in green when it is enabled, and in orange when it is degraded.
- D2 Target vehicle: gray when pilot assist is in standby mode. When pilot assist is enabled, it is displayed in blue when the distance between the target vehicle and your vehicle is greater than or equal to the set value, or within the following distance but far away from your vehicle; it is displayed in yellow when the distance between the target vehicle and your vehicle is less than the set value, and the target vehicle is close to your vehicle; it is displayed in red when the target vehicle is too close your vehicle.

When the target vehicle is red on the instrument cluster, you must take over the vehicle to ensure safe driving, otherwise accidents may be caused, resulting in personal casualties.

Cruise control

The pilot assist enabling, cruise speed adjustment and setting of vehicle following interval are the same as those for ACC. For details , please refer to the (p.).

① Note!

- After pilot assist or ACC is enabled, the left/right selection key on the left keypad of the steering wheel can be pressed to switch between them, which is then directly enabled.
- □ When pilot assist is enabled, you must hold the steering wheel with both hands. The system monitors this condition continuously. If the hand off time exceeds a certain period, a hand off warning message is displayed on the instrument cluster to remind you to hold the steering wheel firmly with both hands. If you do not respond, pilot assist will be disabled the second time the hand off warning is displayed.

Keep the vehicle in the middle of the lane

When pilot assist is enabled, lane lines on both sides are identified, and the system can control the vehicle to be in the middle of the lane. If one or both lane lines are lost when you are driving at low speed, lateral control is possible by pilot assist according to the vehicle ahead or the traffic flow on both sides. When the vehicle speed is high, if one or both lane lines are lost, the control of vehicle in the middle of the lane will be kept inhibited, and the vehicle cannot be kept in the middle of the lane.

[Caution!

When the vehicle follows the vehicle ahead at a low speed, the pilot assist can control the steering wheel torque according to the traveling track of the vehicle ahead, and control the lateral movement of the vehicle following the vehicle ahead. At this time, you need to pay special attention to the traffic conditions on both sides of the vehicle.

Pilot assist degraded

When the function of keeping vehicle in the middle of lane is disabled, pilot assist will be degraded and only ACC function is available, which cannot control the vehicle to remain in the middle of the lane.

Lane assist system (if equipped)

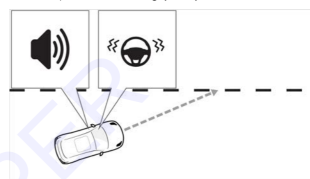
Under certain specific conditions when the vehicle is driving on expressway or main roads, if the vehicle is leaving from its lane, LAS can give an alarm through sound, vibration and image, or keep the vehicle in its own lane by steering control.

The lane assist system consists of two subsystems:

- Lane Departure Warning (LDW)
- Lane Keeping Aid (LKA)

- The lane assist system is an auxiliary function for the driver, and it can not deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- The lane assist system only assists you to keep the vehicle in its lane and cannot completely replace your operation. You must always keep control of the vehicle and take full responsibility for the vehicle.

Lane Departure Warning (LDW)

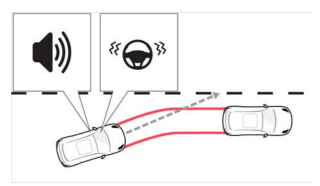


When the direction indicator is not turned on, but the vehicle is about to cross the lane line, or the direction indicator is turned on but the vehicle is deviated in the opposite direction, LDW will remind the driver by the following ways:

- Voice + line color in instrument cluster lane
- Vibration + lane line color in instrument cluster
- Sound + vibration + lane line color in instrument cluster

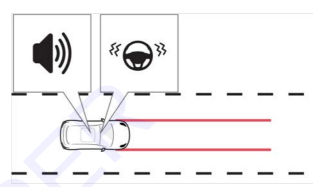
Lane Keeping Aid (LKA)

LKA has two settings: auxiliary weak and auxiliary strong. Different settings have different effects.



Auxiliary weak

When the direction indicator is not turned on, but the vehicle is about to cross the lane line and there is a risk of deviation, or the direction indicator is turned on but the vehicle is deviated in the opposite direction, LKA attempts to steer the vehicle back to its own lane. If the steering control fails, the system will give an audible and/or steering wheel vibration alarm to alert the driver.



Auxiliary strong

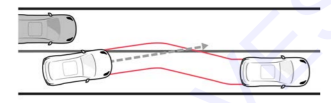
LKA attempts to steer the vehicle and keep it running in the middle of lane. If the steering control fails, the system will give an audible and/or steering wheel vibration alarm to alert the driver.

The LKA system continuously monitors if your hands are on the steering wheel in order to make LKA function properly. If not, the related message pops up in then instrument cluster to alert you to actively steer the vehicle.

① Note!

- On narrow roads, lane assist system may not function but go into standby mode. It returns to be enabled when the road becomes sufficiently wide.
- Turn on the direction indicator, the lane deviation warning function on the corresponding side and the steering control in auxiliary weak mode will be inhibited.
- If the brake pedal is depressed again, the lane assist function will be inhibited.
- □ The lane assist systems do not intervene in sharp curves.

Emergency lane keeping assistance (ELKA)



Elka will actively control the steering system to help the vehicle return to the current lane when the system detects that the vehicle

is departing from the current lane, and apply the brake to slow down the vehicle in case of emergency:

- There is a risk of collision between vehicles and adjacent vehicles.
- There is a risk of collision between vehicles and vehicles coming from behind the adjacent lanes.
- The vehicle may collide with the curb or run out of the road.
- The vehicle may collide with the curb or run out of the road.

- Turning on / off aelka in the vehicle setting interface only provides you with auxiliary function, and can not operate normally in all driving conditions, weather conditions, traffic conditions or road conditions.
- Elka cannot detect roadside barriers, railings or similar obstacles.
- Elka is only enabled when there is a high risk of collision, so do not wait for the function to perform intervention.
- Drivers should always maintain their attention and judgment, ensure that the vehicle is driven safely at the appropriate speed, keep a proper distance from other vehicles, and comply with the prior laws and traffic regulations.

○ Note!

- Lane keeping assistance may not work when driving on sharp bends or narrow roads
- When the steering indicator is turned on or the brake pedal is pressed when the vehicle is running normally, the Lane Assist System (LDW, LDP) will not warn or intervene.
- Lane Assist system may be restricted or unavailable when the body stability control system is in fault, off state or intervenes the vehicle.

Setting the lane assist system

You can set the lane assist system via the vehicle setting interface on the center display.

- The vehicle setting interface allows you to activate/deactivate the system.
- Select auxiliary mode and alarm feedback mode in vehicle setting interface.
- Turn on / off emergency lane keeping assistance in the vehicle setting interface

① Note!

LKA can only be activated when the vehicle speed exceeds 60 km/h.

Symbols/messages for the lane assist system



No lane lines are detected.



Lane line is detected, but the function is limited.



Lane lines are detected and the lane assist system is in standby (which only appears in auxiliary weak and alarm mode).



Lane lines are prompted in advance.



The lane assist system is interfering with the vehicle.

Limitations of the lane assist system

This lane assist system does not function in all driving, weather, traffic or road conditions. The lane assist system may be affected under the following circumstances:

- Road construction.
- The road condition (depressions, bumps, undulations) is poor.
- The driver does not hold the steering wheel firmly with both hands.
- A very active driving style.
- Sharp edges or lines other than the lane lines.
- Winter driving.
- Bad weather with reduced visibility.
- The roads are of many types and complicated.
- Narrow roads.
- Fork roads.
- Road at which the lane line turns.
- Roads where lane lines are not visible.
- Roads with too small radius.
- Roads with an increase or decrease in the number of lanes.
- Roads with vehicle marks, such as tire marks.
- There is a large deviation between the original lane and the new lane.
- Roads with lane width greater than 5.5 m and less than 2.5 m.
- Road edges (such as walls, guardrails, curbs, lawns, green belts, asphalt joints) are identified as lane lines.

[Caution!

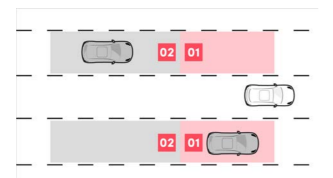
If there is a problem with the front camera, the lane assist system may fail to work properly. Contact a Lynk & Co Center for inspection. Only Lynk & Co Center can repair the lane assist system. Otherwise, it may lead to the lane assist system may not service properly.

Lane Change Assist System (if equipped)

The lane change assist system detects targets around the rear side of the vehicle at all times and evaluates the situation when the vehicle is about to change lanes. If there are moving vehicles and fast approaching vehicles in the blind spot area of the driver, the lane change assist system will give early warning of possible collisions to ensure the safety when changing lanes.

The lane change assist system consists of three subsystems:

- Blind Spot Detection (BSD): System detects other vehicles in outside rearview mirrors' blind area.
- Closing Vehicle Warning (CVW): System detects vehicles that are about to pass your vehicle or are approaching your vehicle quickly from behind in the left or right lanes.
- Lane Change Warning (LCW): The system detects whether there are fast approaching vehicles in the lane you are going to parallel.



01 BSD monitoring area

02 CVW/LCW monitoring area

- When BSD detects one or more vehicles in its monitoring area 1, the warning light symbol in the outside rearview mirror will be illuminated continuously.
- The CVW monitors vehicles on both sides of the lane. If the rear vehicle approaches quickly and there may be a collision risk, the CVW will alert the driver by lighting the warning light on the rearview mirror.
- When you turn on the direction indicator (at this time the system judges that you have the intention of parallel), if there are other vehicles approaching the parallel lane quickly, the LCW warns by flashing warning light and buzzing sound to avoid accidents.

⚠ Warning!

- The lane change assist system is an auxiliary function for the driver, and it cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- Although the vehicle is equipped with lane change assist system, to ensure safety, you should observe the surrounding environment and change lanes safely.
- The lane change assist system does not function when your vehicle is reversing.
- As the driver, you have full responsibility for changing lanes in a safe manner.

Setting the lane change assist system

You can set the lane change assist system via the vehicle setting interface on the center display.

- The vehicle setting interface allows you to activate/deactivate the system.
- The vehicle setting interface allows you to turn on/off the audible warning.

Limitations of the lane change assist system

The function of the lane change assist system may be affected in certain situations:

The lane change assist system is not suitable for bad weather such as rain and snow.

- Lane change assist system cannot detect vehicles going very fast or very slow.
- The lane change assist system cannot detect a stationary target.
- The lane change assist system cannot detect targets such as bicycles or pedestrians.
- The lane change assist system cannot function in sharp bends or in open areas.

If there is a problem with the rear radar, the lane change assist system may fail to work properly, please refer to the *Drive* assistance system sensors(if equipped)(p. 175).

If the instrument cluster indicates a failure of the BSD or other similar information, contact a Lynk & Co Center immediately.

[Caution!

It is recommended that trained and qualified Lynk & Comaintenance technicians repair the lane change auxiliary system, otherwise it may cause the lane change auxiliary system to fail to operate normally.

Auto emergency braking (if equipped)

The auto emergency braking system consists of two subsystems:

- Forward Collision Warning (FCW)
- Auto emergency braking (AEB)

- No automatic system can be guaranteed to function 100% correctly in all situations. For that reason, never test FCW/AEB by driving toward a person or object. Otherwise, accidents may be caused, resulting in personal injury or death.
- FCW/AEB is a supplementary aid and cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- Due to the limitations of front radar, FCW/AEB may be falsely triggered. You must always pay close attention to the surrounding environment.

Settings of auto emergency braking

You can activate/deactivate the autonomous emergency braking via the vehicle setting interface on the center display. Each time the vehicle is started, the function is automatically enabled.

Only when the automatic emergency braking is enabled, the front collision warning can be turned on/off.

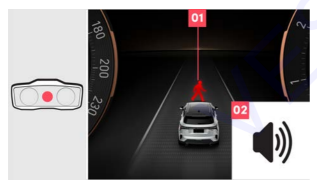
After the front collision warning is turned on, the alarm sensitivity can be set to be LOW, MID or HIGH.

⚠ Warning!

- The warning level set determines the system's responsiveness and sets the distance at which visual and audible warnings will be triggered. To help make FCW as effective as possible, the HIGH sensitivity level is recommended.
- Even if the setting HIGH has been selected, warnings may be perceived as being given late, such as when the difference in speed is great or if the vehicle ahead brakes suddenly.

Forward Collision Warning (FCW)

FCW is intended to alert you if your vehicle is about to crash into a vehicle ahead, or pedestrians. FCW works together with AEB . The vehicle automatically brakes if you are unable to react quickly enough.



FCW display on instrument cluster

- ☑ Visual warning, risk of collision with vehicles/pedestrians ahead
- 02 Audible warning signal

- FCW can provide a warning for a potential collision but it can never shorten your reaction time.
- FCW is a supplementary aid and cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.

Auto emergency braking (AEB) (with pedestrian identification)

AEB can take measures to help you avoid or mitigate collisions. Normally, AEB will not be triggered unless there is an imminent danger of a collision.

- Collision warning: When FCW is activated, you will be alerted by a visual and audible warning signal if there is a potential collision with the vehicle or pedestrians.
- Cadence braking: if the risk of collision increases, you will be reminded to take safety measures through cadence braking.
- Automatic braking: If there is an imminent danger of a collision, auto-braking will be triggered. Full braking force is

used to avoid the collision if possible or to make the speed at the point of impact as low as possible.

The brake lights may flash when the AEB is triggered.

⚠ Warning!

AEB is a supplementary aid and cannot deal with all situations or road conditions. Due to the limitation of the front radar, AEB may be triggered by mistake under some special conditions or road conditions. Therefore, you are always responsible for driving safely and complying with current laws and traffic regulations.

Detecting objects

AEB detects pedestrians and most types of vehicles (buses, trucks, passenger cars) in front of your vehicle.

System help is only provided if the collision risk is probable or imminent.

Pedestrians



Clear body contours and contrast to the background

AEB pedestrian detection needs clear information about the person's head, arms, shoulders, legs, the upper and lower parts of the body and a person's normal pattern of movement.

⚠ Warning!

AEB detection is a supplementary driving aid, it cannot detect pedestrians:

- who are partially obscured, wearing clothing that prevents a clear view of the person's body contours.
- Who have limited contrast to their immediate background. A warning or braking may be delayed or not come at all.
- Carrying a large object.
- Who stands still.

Limitations for AEB and FCW

AEB and FCW work based on windshield camera and front radar. The systems have limited or reduced functionality in certain situations.

- Slippery driving conditions: The extended braking distance on slippery roads may reduce AEB capacity to help avoid a collision.
- Strong external lighting: Strong sunlight, reflections, extreme light contrast may make the visual warning signal difficult to see, and may limit the cameras ability to detect.
- **Heat of passenger compartment**: If the temperature in the passenger compartment is very high, the windshield camera may be temporarily turned off and warnings may not be given.
- Reduced visibility in poor weather: Intense snowfall, blowing snow, rain, dense fog and dusty conditions on the windshield and front bumper may reduce the system's functionality.
- Windshield camera/park system's limited field of vision: The windshield camera and park system has limited field of vision. In some situations they may detect a vehicle or pedestrian later than expected or not detect them at all.
- Reversing: The system is deactivated while the vehicle is reversing.
- Low vehicle speed: The system will not be triggered if your vehicle speed is low.
- Active driver: The system may not react or react later than expected in situations where you actively operate/brake the vehicle.

- Warnings will only be provided if the collision risk is probable or imminent. You should be aware of the limitations of FCW before operating the vehicle.
- The AEB function can help prevent a collision or reduce the speed at which it occurs. However, you should always apply the brakes, even if AEB is operating.
- You are always responsible for maintaining the correct speed and distance in relation to the vehicle ahead. Never wait for the FCW signal or for the AEB system to intervene.
- When the vehicle speed is high, FCW and AEB cannot identify and respond to pedestrians.

If there is a problem with the windshield camera or front radar, it may cause AEB and FCW to fail to work properly. , please refer to the (p.)

Caution!

Only a Lynk & Co Center can repair AEB/FCW, otherwise AEB/FCW may not service properly.

Visual Park Assist 90 Rear (Camera)

Visual park assist 90 rear (camera) provides a rear view of the vehicle through the rear parking assist camera, and displays the image on the central display to help you see the situation behind the vehicle when reversing.

- People or objects displayed on the center display may be closer to the vehicle than they appear.
- Parking assist camera is only a supplementary aid for parking.
 It is not intended to replace your attention and judgment.
- The parking assist camera has blind spots. In blind spots, it cannot detect objects or people around or near the vehicle.

Enable Visual Park Assist 90 Rear (Camera)

- Tap the parking camera key on the vehicle function interface of the central display.
- By engaging the R gear enters the reversing camera system.

Disable Visual Park Assist 90 Rear (Camera)

- Slide the left top area to the right.
- Tap × on the center display.
- Move the shift lever from the R position.
- The reversing image system is entered with the parking camera key on the vehicle function interface of the central display, and exited at a forward speed of about 30 km/h.

Changing camera views

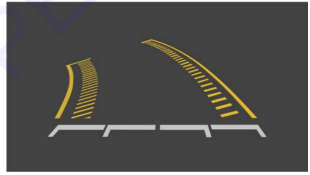
For models equipped with rear camera view only, the rear view is shown in the center display and you can select three different rear views: REAR view, JUNCTION view and ZOOMED view.



Overlays view: If you select this symbol, different graphical overlay options will show, and you can then select the desired overlay to be added onto the camera view. The selected overlay is also valid when you

change camera view.

- Parking radar: After activating parking radar, the central display screen displays the distance indicator bar, please refer to the (p.).
- A Vehicle trajectory guidelines: After opening the vehicle trajectory guidelines, the center display displays the trajectory.



Trajectory, rear camera 90° view

When the R gear is engaged, the trajectory appears in the center display. The trajectory represents the path that your vehicle moves and the approximate distance to the rear object.

When the R gear is engaged, the reversing camera system is active, you can tap on the left area of the center display to set it.

⚠ Warning!

When the rear camera is selected, the image on the center display shows only the area behind the vehicle. You must always watch for people, animals, other vehicles, etc., near both sides or the front of the vehicle while reversing.

Limitations for the Parking Assist Camera

The parking assist camera has certain limitations:

- Brightness of central display: if the brightness of central display is lowered, the quality of camera image will be reduced.
- Ambient brightness: the camera image is adaptively adjusted according to the ambient brightness around the vehicle. When the ambient brightness is insufficient, the quality of the camera image on the central display screen will be reduced.
- Weather: Please pay attention to the surrounding environment in rainy days. The surface of the camera may be covered with water, resulting in distorted images.
- Blind spot: The cameras have limited field of view. 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 spot.
- Maintenance: Remove dirt, ice and snow carefully. Clean the parking assist camera regularly. Avoid scratching the lenses.

Visual Park Assist 360 (Camera)

The visual park assist 360 (camera) provides a 360° panoramic view through the parking assist cameras all around the vehicle and displays the image on the central display to help you see the situation ground.

- People or objects displayed on the center display may be closer to the vehicle than they appear.
- Parking assist camera is only a supplementary aid for parking.
 It is not intended to replace your attention and judgment.
- The camera has blind spots. In blind spots, it cannot detect objects or people around or near the vehicle.

Enable Visual Park Assist 360 (Camera)

- Tap the 360 panorama button on the vehicle function interface of the central display.
- By engaging the R gear enters the visual park assist 360 (camera).
- Press the on the front tunnel console.

Disable Visual Park Assist 360 (Camera)

- Tap on the center display.
- The visual park assist 360 (camera) is activated by engaging in the R gear, and it will exit once the driving speed exceeds 15 km/h.
- The visual park assist 360 (camera) is activated by pressing the visual park assist 360 (camera) symbol or the button on front tunnel console, and it exits when the driving speed reaches about 30 km/h.
- By engaging the P gear, the visual park assist 360 (camera) is exited about 5 s later.

views switching



Front view: The top view will show in the left area, and the front view will show in the right area.



Rear view: The top view will show in the left area, and the rear view will show in the right area.



Side view: Selecting the SIDE will activate the side view cameras to view the sides of the vehicle.



3D view (if equipped): You can slide or rotate the selection view anywhere in the right area. You can check the surroundings of the vehicle by select the 3D view. You can also select eight 3D views of fixed visual angle via the view icon on the left area of central display.

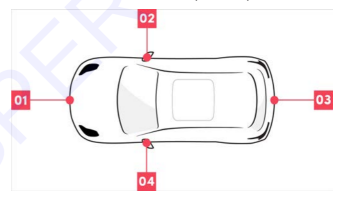
Setting up Visual Park Assist 360 (Camera)

You can click ticon settings, and then click camera button to set the following functions:

■ Steering linkage: After activating the steering linkage function, when turn left, it will automatically switch to the 3D left rear view, and the 3D right rear view will be displayed when you turn right.

- Transparent underbody: when the transparent underbody function is activated, the blind area of the vehicle becomes transparent when the vehicle travels a parking space.
- Radar alarm tone: Set the radar alarm volume (low, medium, high).

Views of Visual Park Assist 360 (Camera)



- 01 Front camera
- 02 Outside rearview mirror camera right side
- 03 Rear camera
- 04 Outside rearview mirror camera left side

Limitations for the Parking Assist Camera

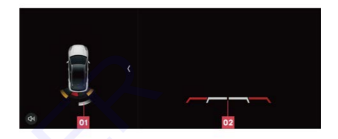
The parking assist camera has certain limitations:

- Brightness of central display: if the brightness of central display is lowered, the quality of camera image will be reduced.
- Ambient brightness: the camera image is adaptively adjusted according to the ambient brightness around the vehicle. When the ambient brightness is insufficient, the quality of the camera image on the central display screen will be reduced.
- Weather: Please pay attention to the surrounding environment in rainy days. The surface of the camera may be covered with water, resulting in distorted images.
- Blind spot: The cameras have limited field of view. 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 spot.
- Maintenance: Remove dirt, ice and snow carefully. Clean the parking assist camera regularly. Avoid scratching the lenses.

Park system

Park system is designed to help you when driving in/out of parking spaces, garages, etc.

- PAS 4, Park System (4-channels).
- PAS 8 Park System (8-channels) (if equipped).
- Automatic Parking Assist (PAP) (12-channels) (if equipped).



Indicating bars/sectors, when object(s) are detected

The highlighted sector shows the sensor has detected an object. The highlighted sector changes color from white, yellow to red as the vehicle moves closer to the object. The sectors change color separately depending on which side the object is detected. An audible signal sounds and the frequency of the signal increases as the distance between the vehicle and object decreases.

The distance indicating bars in the camera view screen also change color accordingly.

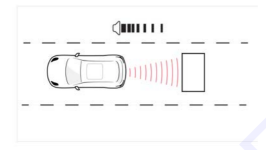


The park system is an auxiliary function for the driver, and it cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.

[Caution!

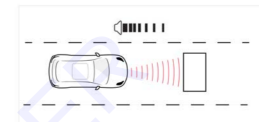
You can mute/unmute the warning signal by tapping �� below the vehicle graphic. When the park system detects that the vehicle is too close to the obstacle, the alarm sound will continue to be activated.

PAS 4, Park System (4-channels)



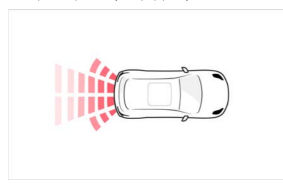
The PAS 4, park system (4-channels) will be activated automatically when the vehicle is started and the gear lever is set in R. The audible warning signal starts approximately 1.5 m behind the vehicle

PAS 4, Park System (12-channels) (if equipped)



The PAS 4, Park System (12-channels) will be activated automatically when the vehicle is started at a speed below approximately 10 km/h. The audible warning signal is activated when the vehicle is approximately 0.9 m from the object ahead.

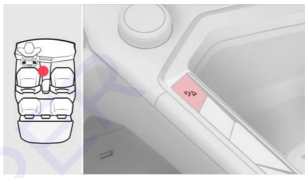
Side park system (if equipped)



The side park system is activated automatically when the vehicle is started and running at speeds below approximately 10 km/h. The audible warning signal is activated when the vehicle is approximately 0.3 m from the side object.

Side park system can memorize the location of the fixed obstacles, compare with the real-time position of the body, and the system will trigger an alarm if there is collision risk.

Enable/disable park system



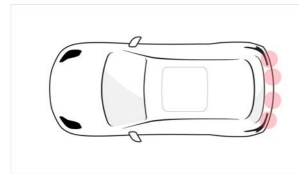
Park system button

When the vehicle is started, the park system is turned on by default. You can activate/deactivate the park system, please refer to the (p.)in the central display. For details, refer to the section Vehicle Function Interface. For vehicles equipped with the park system button, you can also activate/deactivate the park system by pressing this button.

The system is disabled if one of the following occurs:

- The parking brake is applied.
- The gear lever is in P position.
- If the vehicle has been stationary for a few seconds until the vehicle starts to move again.

Park system



Park system position

Clean the radars regularly to ensure they work properly. Clean the vehicle with water and mild (special) vehicle detergent.

① Note!

- Your vehicle may not be equipped with all the sensors shown in the above figure.
- If the park system is obstructed by dirt, snow, or ice, this could result in false warning signals from the park system.
- If the vehicle is damaged and the radar is misaligned, it may lead to inaccurate measurement or false alarm.

Limitations of park system

The park system has certain limitations:

- The system cannot detect objects high above the ground.
- Objects made of certain material or people wearing clothing made of certain fabrics may not be detected.
- Children or animals near the vehicle may not always be detected by the system.
- The system may not be able to detect lower objects such as chains, wire mesh, bushes, edges and corners of pillars, narrow surfaces, smooth inclined surfaces, parking locks, special parking space signs, etc.
- Objects that are flat on the ground, below the bumper, too close to the vehicle, or too far from it may not be detected by the system.
- The system shows the fixed obstacles identified by the radars when the vehicle passes by. If the obstacle moves later, the system will still alarm according to the location of the memorized obstacle.

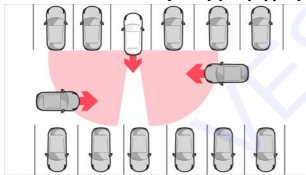
⚠ Warning!

- The radars have blind spots where obstacles cannot be detected.
- Be aware of your surroundings while parking, including people or objects that may enter the vehicle's path.

(Note!

- In certain circumstances, the park system may give unexpected warning signals that can be caused by external sound sources that use the same ultrasound frequencies as the system. This may include such things as the horns of other vehicles, wet tires on asphalt, pneumatic brakes, motorcycle exhaust pipes, and other vehicles with similar ultrasound systems. This does not indicate a fault in the system.
- Park system may be interfered by radio. When the vehicle is close to communication base station or other places with strong electromagnetic radiation, the park system may not work.

Rear Cross Traffic Alert (RCTA) (if equipped)



When you are reversing, RCTA will give an alarm if there is a target approaching behind the vehicle and there is a risk of collision.

When RCTA detects something (motor vehicle, motorcycle or electric vehicle, pedestrian) is approaching from the rear, you will be alerted by:

- Illuminating the symbol in the parking assist image on the center display.
- Providing an audible warning signal.
- The warning symbol in the outside rearview mirror is illuminated.

⚠ Warning!

- RCTA is an auxiliary function for the driver, it does not deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- RTCA does not eliminate the need for you to visually confirm the conditions around you, and make sure that you can safely reverse.
- As a driver, you are responsible for reversing safely.

Settings for Rear Cross Traffic Alert (RCTA)

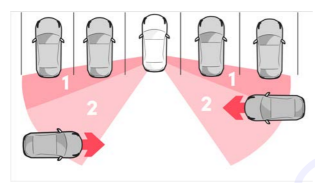
You can activate/deactivate RCTA via the vehicle function interface on the center display, please refer to the (p.).

○ Note!

- $\hfill \square$ When SAP is disabled, RCTA is enabled when reversing.
- RCTA will be on/off accordingly when the parking assist function is enabled/disabled.

Limitations of Rear Cross Traffic Alert (RCTA)

The following is an example where the RCTA rear radar cannot detect an approaching vehicle until it is too close.



The car is parked in the parking space.

01 Blind area (sensors' field of view blocked)

02 Detected area

The function of RCTA may be affected in certain situations:

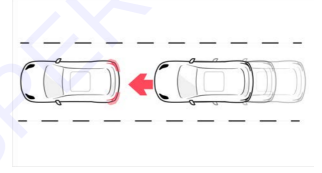
- Vehicles going very fast or very slow.
- Stationary targets.
- Bad weather such as rain and snow.

If there is a problem with rear radar, RTCA may fail to work properly. For details , please refer to the (p.).

Caution!

Only a Lynk & Co Center can repair RTCA, otherwise RTCA may not service properly.

Rear collision warning (RCW) (if equipped)



RCW monitors the target right behind the vehicle in real time. When it detects that a vehicle is approaching quickly and there is a risk of rear-end collision, it sends out an alarm message and turns on the hazard warning lights.

Setting the rear collision warning (RCW)

You can activate/deactivate RCW via the vehicle function interface on the center display , please refer to the (p.).

STARTING AND DRIVING

⚠ Warning!

- RCW is a supplementary aid and cannot deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- If there is a problem with the rear radar, RCW may fail to work properly, please refer to the (p.).

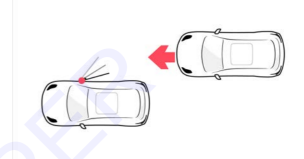
I Caution!

Only a Lynk & Co Center can repair RCW, otherwise RCW may not service properly.

(Note!

Place the gear lever in positions other than R and RCW is enabled.

Door Open Warning (DOW) (if equipped)



Within a few minutes after the vehicle is shut down, if it is detected that a target is close to the rear side of the vehicle and there is a potential risk of impact with an opened door, DOW will give an alarm to remind the driver of the danger.

When the detected target is in the warning range, the door is unlocked and there is a potential risk of impact, DOW will alert you in the following ways:

- Door not opened: the warning symbol on the outside rearview mirror staying on.
- Door opened: the warning symbol on the outside rearview mirror flashing with an audible warning.

⚠ Warning!

- DOW is an auxiliary function for the driver, it does not deal with all situations or road conditions. You are always responsible for driving safely and complying with current laws and traffic regulations.
- Although the vehicle is equipped with DOW, to ensure safety, you should observe the surrounding environment before opening the door.
- As the driver, you have full responsibility to ensure door opening in a safe manner.

○ Note!

DOW remains enabled for 3 minutes after the vehicle is shut down.

Setting the Door Open Warning (DOW)

You can activate/deactivate DOW via the vehicle function interface on the center display , please refer to the (p.).

Limitations of Door Open Warning (DOW)

The function of DOW may be affected in certain situations:

- Vehicles going very fast or very slow.
- Stationary targets.
- Bad weather such as rain and snow.

If there is a problem with rear radar, DOW may fail to work properly. , please refer to the (p.).

○ Note!

Only a Lynk & Co Center can repair DOW, otherwise DOW may not service properly.

Direct Tire Pressure Monitoring System (dTPMS)

Your vehicle is equipped with dTPMS. The system can monitor tire pressure status. If one or more tire pressures are monitored to be insufficient, the tire pressure warning light in the instrument cluster will be illuminated and corresponding warning message will be displayed.

If the tire pressure warning symbol is illuminated, stop the vehicle in a safe place and check the tire as soon as possible. Driving under the condition of low tire pressure is very easy to damage the tire, and even cause vehicle accidents due to tire blowout.

□ Caution!

dTPMS can alert you that the tire pressure is too low, but this is not a substitute for normal tire maintenance. You should check the tires of the vehicle regularly for signs of wear or damage.

STARTING AND DRIVING

Direct tire pressure monitoring system (dTPMS) failure

If the tire pressure abnormal warning light on the instrument cluster flashes for about 1 minute and then stays on, with a fault message prompted on the instrument cluster, there is a dTPMS failure. Multiple factors cause dTPMS failure:

- After wheel transposition, dTPMS sensor matching was not performed or the matching process was unsuccessful.
- One or more dTPMS sensors are missing or damaged.
- dTPMS sensor is interfered by nearby radio equipment.

⚠ Warning!

When the failure information about dTPMS is displayed on the instrument cluster, contact a Lynk & Co Center as soon as possible.

Driving tips

Inspecting before driving

⚠ Warning!

Always pay attention to the following before driving:

- Make sure that all lights and direction indicators are working properly.
- Ensure that all tire pressures are within normal range.
- Make sure that all windows are clean and give good visibility.
- Adjust the steering wheel, front seat, head restraint and outside rearview mirrors correctly.
- Make sure that no objects can interfere with the pedals.
- Secure all loads and other items carefully.
- Do not wear inappropriate shoes, such as high heels and slippers.
- Always check the area behind and around the vehicle.
- Use appropriate ISOFIX and fasten the seatbelt properly to protect children.

Driving through water

□ Caution!

Before wading, the following should be paid attention to:

- Check the depth of water.
- If you need to drive on roads with accumulated water, the driving speed should not be higher than the walking speed, otherwise the vehicle may be damaged.
- During driving in standing water, the water level must not be higher than the lower edge of the vehicle body. Please maintain a very low speed and do not shut down the engine.
 Extra caution should be exercised if it is essential to pass through flowing water.
- Please pay attention to the waves caused by vehicles ahead and oncoming vehicles. This may result in exceeding the maximum allowable water depth.

After driving through water and as soon as it is safe, perform the following checks:

- Lightly depress the brake pedal to dry the brakes and to check that they work properly.
- Verify the horn works.
- Turn the steering wheel to check if the power assist steering works.
- Check if the exterior lights work.

Caution!

- Make sure that no water enters the air filter as this may result in engine damage.
- Under no circumstances should you stop or reverse the vehicle, or shut down the engine in the water. If the engine shuts down in water, do not attempt to restart it, as this may lead to engine malfunction Please contact a Lynk & Co Center.
- Damage to any components due to water above the floor level, vapor lock or insufficient oil is not covered under warranty.

Economical driving

- Choose electric driving mode to minimize vehicle fuel consumption.
- Charge your car regularly. Get in the habit of starting your journey with a full high voltage battery.
- Find out where the charging stations are located. If possible, select a parking space with a charging station.
- Drive the vehicle smoothly and avoid abrupt acceleration and deceleration. Keep enough distance from other vehicles to reduce braking times.
- Balance power requirements by operating the accelerator pedal. Observe the power meter on the instrument cluster to avoid starting the engine unnecessarily. The electric motor is more efficient at low speeds.
- Try to keep windows closed at high speeds.
- Correctly inflating the tires will reduce drag on the road and therefore improve the overall fuel economy.
- Extra weight can affect your fuel efficiency. Keep the vehicle clear of unnecessary items that can add weight.

 Get the vehicle serviced regularly to maintain engine efficiency and make sure of the correct engine oil.

Winter driving

It is important to carry out the necessary preparations and inspections before driving the vehicle in the winter. Please observe the following before the cold season:

The engine coolant expansion tank must contain a sufficient amount of antifreeze.

I Caution!

To obtain better antifreeze protection, different types of antifreeze are not allowed to be mixed.

- Keep the fuel tank full. The more fuel in the tank, the heavier the vehicle, which can not only provide better traction but also prevent condensation inside the tank.
- It is recommended using engine oil with lower viscosity during the cold weather. Engine oil with lower viscosity facilitates starting in cold weather and reduces the fuel consumption while the engine is cold.
- Cold weather puts additional burdens on the battery. Check the battery status.
- To prevent the washer fluid from freezing, please add antifreeze washer fluid into the washer fluid tank.

Using winter tires and anti-skid chains in winter road conditions can improve the driving performance of the vehicle significantly.

- Be especially careful when driving on slippery roads. Avoid sudden acceleration, steering and braking.
- Do not enable the cruise function, otherwise accidents or personal injury or death may occur.

Winter tires

Lynk & Co recommends using winter tires on snowy and icy roads conditions.

⚠ Warning!

- When using winter tires, abide by local regulations.
- Winter tires with insufficient tread depth cannot provide sufficient tire traction, which may result in accidents. Winter tires with tread depth less than half of the groove depth must be replaced.
- For safe handling, make sure that all four wheels are fitted with winter tires of the same tread design and depth.
- Do not exceed the maximum allowable speed for the winter tires installed.

☐ Caution!

Choose snow tires or all season tires of the same size and load grade as before.

(Note!

- ☐ All-season tires can be used in addition to winter tires.
- Not all M+S rated tires (all season tires) provide special winter performance. Only the tires having M+S and the mountain/ snowflake marking on the tire sidewall cab meet the snowfield traction performance standard.

Anti-skid chains

(Note!

Anti-skid chains are not included in the equipment scope of this vehicle. The following information is for reference only.

Anti-skid chains shall only be used on snow-covered roads at speeds not exceeding the manufacturer's speed limit.

Remove chains as soon as possible when driving on roads without snow.

⚠ Warning!

- For uncertainty about anti-skid chains, please consult a Lynk & Co Center for information. If a wrong anti-skid chain is used, it may cause serious damage to the vehicle and even lead to an accident.
- Do not use the SAP when anti-skid chains are installed.

Caution!

- Anti-skid chains can only be installed on front wheels.
- Anti-skid chains may not be available for some sizes of wheels.
 For relevant information, contact a Lynk & Co Center.
- The vehicle handling can be adversely affected when driving with anti-skid chains.
- When using anti-skid chains, please avoid sharp turning or wheel locking.
- When using winter tires, abide by local regulations.
- Follow the anti-skid chain manufacturer's mounting instructions.

Parking on hills

⚠ Warning!

Always apply the parking brake when parking on a slope. Leaving the vehicle in P mode is not sufficient to hold the vehicle in all situations.

- Parking on ramp with curb and headed uphill: Turn the front wheels away from the curb and let the vehicle roll backwards slowly until the front wheel rests against the curb.
- Parking on ramp with curb and headed downhill: Turn the front wheels toward the curb and let the vehicle roll slowly until the front wheel rests against the curb.
- Parking on ramp without curb headed uphill or downhill: Always turn the front wheels to the side of the road so that if the vehicle moves, it will roll off the road, not into traffic.

Vehicle loading

The load carrying capacity of your vehicle is determined by the number of occupants, the amount of load and the weight of any accessories that may have been installed.

The vehicle's handling and steering response may change depending on the weight and distribution of the load.

- The maximum number of passengers allowed in this vehicle is
 5.
- Overweight or improper loading may affect vehicle handling and stability, leading to car accidents, causing personal injury or death.

Trunk loading

Keep the following items in mind when loading the cargo compartment:

- Load the objects in the trunk against the backrest whenever possible.
- Center the loads in the cargo compartment.
- Heavy objects should be placed as low as possible. Avoid placing heavy loads on backrests.
- Cover sharp edges and corners with something soft.
- Do not put pets in the cargo compartment.

Your vehicle is equipped with a shelf in the cargo compartment for some light items such as clothing, backpacks, etc.

⚠ Warning!

- Do not place hard, heavy or sharp objects on the shelf.
- Do not place pets on the shelf.

Roof loading

The vehicle is equipped with roof rail that can carry loads. You can place goods on the roof rail that cannot be accommodated in the trunk, such as bulky luggage, bicycles, folding beds.

⚠ Warning!

Please observe the followings when using the roof rail to load goods, otherwise accidents and/or personal injuries may occur.

- Check the tightness of the roof rail regularly.
- Do not fix overload the roof rail.
- Please arrange the goods evenly while ensuring that the goods are fixed in place. Use luggage net to fix the goods as much as possible.
- Emergency braking should be avoided as much as possible during driving.
- Do not disassemble the roof rail frequently to avoid damaging the car paint.





LYNK&CO CALL

Lynk & Co Call

Lynk & Co Call is emergency call and information call services. It allows the occupants of the vehicle to be in direct contact with Lynk & Co call center.

Lynk & Co Call provides the following functions:

 Emergency assist (E-Call/SOS), please refer to the SOS (emergency call)(p. 244)

① Note!

Emergency call can be activated on the overhead console.

⚠ Warning!

- The Lynk & Co Call system can only function in areas where there is adequate network coverage.
- Just as the case of cell phones, Lynk & Co Call may not be able to connect in poorly signaled areas. Under the above circumstances, Lynk & Co may not be able to provide services for you.

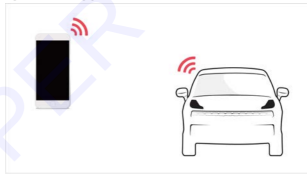
○ Note!

Lynk & Co Call is always at your service.

Subscriptions

Lynk & Co Call is a subscription-based service. Contact a Lynk & Co Center to initiate the service.

Lynk & Co app



As a Lynk & Co Call user, you can download the Lynk & Co app that enables you to contact your vehicle when it is parked.

The Lynk & Co app is available for the phone and can be downloaded from phone. A personal Lynk & Co ID is required to use the Lynk & Co app.

① Note!

The Lynk & Co app is updated regularly, which may result in the information in this manual that is not completely up-to-date with respect to the functionality. For additional information about the Lynk & Co app, contact your Lynk & Co Center.

Remote control

- Unlock/lock: you can control door unlocking/locking and trunk unlocking via the Lynk & Co app.
- Vehicle Locating: When you are approaching your vehicle and are within a certain distance, you can activate the horn and direction indicators of the vehicle via the locating function in Lynk & Co app to help locate it.
- **Windows**: You can open/close the windows through the Lynk & Co app.

(Note!

By using the function of **window open slightly**, the window will be opened to a certain position according to the settings of the vehicle, so as to ensure the safety of the vehicle while ventilating.

- A/C: you can use the Lynk & Co app to turn on/off the A/C remotely, and set the temperature after the A/C is on.
- **Reserve charing:** You can use Lynk & Co app to set the start time and duration of the reserve charaina.
- Mobile Phone Key: You can activate the mobile phone key function through the Lynk & Co app. After the mobile phone key is turned on, the Lynk & Co app can automatically connect the vehicle Bluetooth to realize the locating near the vehicle, control the door locking/unlocking, control the window opening/closing, open the trunk, etc.

Vehicle condition

You can view the following information of the vehicle through the **Vehicle Condition** function on the owner service interface of Lynk & Co app:

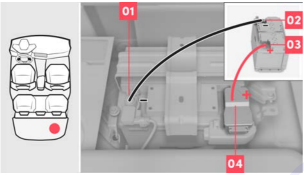
- Current position
- Distance to empty, fuel:
- Residual fuel
- Remaining power
- Power endurance mileage
- Total distance
- Remaining mileage between services
- Average speed
- Average fuel consumption
- Power consumption per 100 kilometers



IN CASE OF EMERGENCY

Jump starting

Jump starting



With the battery lid and battery fuse box cover removed

⚠ Warning!

- Do not connect the jumper cable to the fuel system or any parts that move.
- Do not touch areas of the engine bay which might be hot.
- Do not use a booster battery of more than 12 V.
- Connect the jumper cables carefully to avoid short circuits with other components in the engine compartment.
- Never allow the two vehicles to be in contact during jump starting.
- Do not connect the negative cable directly to the negative terminal of the discharged battery.

With the ignition switched off and the hood opened:

- 1 Remove the engine compartment cover and the battery fuse box cover, please refer to the (p.).
- 2Connect the red jumper cable to the positive terminal (2) on the booster battery.
- 3Connect the other end of the red jumper cable to the positive terminal (4) on the discharged battery.
- 4Connect the black jumper cable to the negative terminal (1) on the booster battery.
- 5Connect the other end of the black jumper cable to the specified ground point (3) on the vehicle's body.

I Caution!

Make sure the jumper cable and charging terminals are fixed securely so that there are no sparks during the starting attempt, causing electrical components to malfunction.

6Start the engine in the vehicle with the charged battery. Without depressing the brake pedal of the vehicle with the discharged battery, the vehicle enters the ignition mode I by pressing the ignition switch, and then the vehicle enters the ignition mode II by pressing the ignition switch again.

IN CASE OF EMERGENCY



(Note!

The pictures are only for illustration, please refer to the actual vehicle.

- 7Press the brake pedal of the vehicle with the discharged battery and shift the gear lever into N position, and press the P button to shift the gear in P position, and start the engine of the vehicle with discharged battery.
- 8When the engine has started, first remove the negative terminal (3) and black jumper cable. Then remove the positive terminal (4) and red jumper cable.
- 9After successful jump starting, the engine of the vehicle must be kept running for a period of time before shutting down, otherwise it may be shut down again due to insufficient battery power level.

⚠ Warning!

- Batteries and related accessories contain harmful substances such as lead, which is harmful to human body, so clean your hands after handling the batteries.
- Avoid battery fluids. If battery fluid contacts eyes, skin, fabrics or painted surfaces, flush the affected area immediately with water and seek medical advice in time.
- If the battery is frozen, do not use a jumper cable to start the engine, as this may lead to explosion and personal injury. Frozen batteries must be replaced.

I Caution!

Follow the above operating procedures strictly, otherwise the engine compartment may produce vibration and noise when starting the vehicle.

Towing

Towing the vehicle

Towing methods



- 1 The vehicle is on the flatbed tow truck Recommended way.
- 02 The vehicle is lifted by the rear wheels and the front wheels on the towing dollies (off the road) Recommended way.
- The vehicle is towed with the front wheels rolling backward -Wrong way.
- 04 The vehicle is lifted by the body/chassis parts, not by the wheels - Wrong way.

- No person or object should be behind the tow truck while the vehicle is being pulled up onto the flatbed. Otherwise, personal injury or death could occur.
- Never ride in a vehicle that is being towed with the front wheels lifted or on flatbed tow truck. Otherwise, personal injury or death could occur.

I Caution!

Lynk & Co recommends your vehicle be towed by a flatbed tow truck. Four wheels have to be off the road during towing.

Flat towing

Caution!

In the event the towing truck and wheel dollies cannot be accessed, the vehicle can be flat-towed (wheels on the ground). The following precautions must be observed:

- Do not tow the vehicle with the driving wheels rolling backward. Serious transmission damage could occur.
- When towing forward, pull slowly and smoothly. Do not exceed the maximum allowable towing speed of 50 km/h or exceed maximum allowable distance of 50 km. Otherwise, serious transmission damage could occur.
- Never take the remote key out of the vehicle during towing.
- Release the EPB.

IN CASE OF EMERGENCY

- During towing, put the gear lever into N position.
- Be prepared to apply the brakes to stop the vehicle being towed at any time.

Drivers without relevant experience must not carry out towing operation.

I Caution!

If, after a serious collision, you cannot shift the gear lever into N position, or shift from P position into other positions, or turn the steering wheel, or the wheels are locked, the vehicle cannot be flat-towed, otherwise the vehicle may be seriously damaged.

Towing of vehicle with battery discharged

If the vehicle battery is discharged, Lynk & Co recommends that you use a booster battery for jump starting your vehicle.

[Caution!

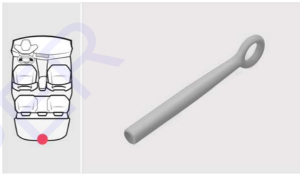
Do not attempt to start the vehicle by towing, otherwise the vehicle may be seriously damaged.

① Note!

It is not possible to override the P position manually if the vehicle battery is discharged. Use a booster battery or contact a towing service.

Using the towing eyelet

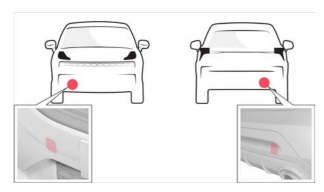
1 Take out the towing eyelet from its storage area in the cargo compartment.



[Note!

The towing eyelet is placed in the on-board tool kit under the cargo compartment.

20pen the traction cover as shown below.



3Begin by screwing the towing eyelet in place by hand, then use the wheel wrench to securely tighten it.

After use, unscrew the towing eyelet and put it back in the storage location. Refit the cover into place.

○ Note!

Safety chain devices must be used for any form of towing and national/provincial and local regulations shall be complied with.

(Note!

In certain conditions, the towing eyelet may be used to pull the vehicle onto a flatbed tow truck

- ☐ The vehicle's position and ground clearance determine if it can be pulled up onto a flatbed tow truck using the towing eyelet.
- If the angle of the tow truck's ramp is too steep or the ground clearance under the vehicle is insufficient, damage could occur by attempting to pull the vehicle using the towing eyelet.
- ☐ If necessary, lift the vehicle using the tow truck's lifting device.

Recovering the vehicle

If your vehicle is stuck in sand, snow, or mud. keep the procedures below in mind:

- 1 Make sure the area in front and behind of the vehicle is clear of obstructions.
- 2Turn the steering wheel right and left to clear an area around the front wheels.
- **3**Engage in D or R gear to rock the vehicle slowly forward and rearward.
- 4 If the vehicle cannot be freed after a few tries, contact a professional towing service.

Place wooden blocks, stones or equivalent under the front wheels to help increase the traction force.

IN CASE OF EMERGENCY

⚠ Warning!

- When moving the vehicle forward and rearward to get out of a pit, the vehicle may suddenly rush forward or backward when it gets out. The driver must always be careful in this process to avoid personal injury or death.
- Do not shift gear when the driver depresses the accelerator pedal. Otherwise, the vehicle may accelerate unexpectedly, causing personal injury or death.

Flat tire

On-board tools



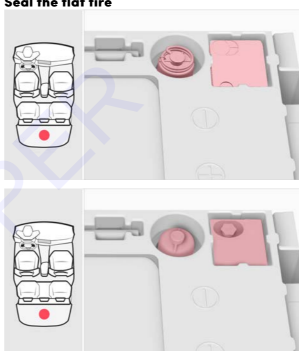
The on-board tools are placed in the trunk interior-floor storage, including:

- Tire repair fluid
- Air pump
- Towing eyelet
- Warning triangle
- On-board charging equipment

☐ Caution!

Return the tools to the exact original location after use. Otherwise, the tools may be damaged in case of emergency stop.

Seal the flat tire



- Activate the hazard warning lights, wear high-visibility vest and set up the warning triangle facing towards oncoming traffic if a tire is being sealed at night or in a busy location.
- Do not touch the surrounding area of hub or brake immediately after the vehicle is running in order to avoid scalding.
- 1 Apply the parking brake or select P mode, then remove the label of the maximum permissible speed (pasted at one side of electric air pump) and stick it to the steering wheel.
- 2Verify that the electric air pump switch is in position O, and then remove the plug and air hose.
- 30pen the cover of orange sealant container rack.
- 40pen the sealant container.
- 5Screw the container into the sealant container rack.
- 6Remove the tire air valve cap and connect the air hose to the tire air valve
- 7Insert the plug into the 12 V socket and start the vehicle.
- 8Turn the electric air pump switch to position I, and open the electric air pump.

Caution!

The operating time of the electric air pump must not exceed 10 minutes.

9Turn off the electric air pump and check the tire pressure on the pressure gauge. The minimum tire pressure is 180 kPa and the maximum tire pressure is 320 kPa.

∆Warning!

- If the tire pressure is lower than 180 kPa, it means that the tire hole is too big to be repaired. Please contact Lynk & Co Center.
- If the tire pressure is too high, release some air with a pressure reducing valve.

10Turn off the electric air pump and disconnect the plug. 11Remove the air hose and put the air valve cap back.

12After repairing the tire, drive as soon as possible, and the interval should not exceed 1 minute to allow the sealant to evenly seal the tire.

After using the fast tire repair device:

- After driving smoothly for 3 km at a speed of no more than 80 km/h, get off the car and check whether the tire leaks. If the tire still leaks, please contact Lynk & Co Center for help.
- Do not drive faster than 80 km/h.
- Do not drive further than 200 km.
- Drive to the Lynk & Co Center as soon as possible to repair or replace the tire, and clean and dry the residual tire fluid on the tire, vehicle and tire pressure sensor.

High-visibility vest and warning triangle

In case of an emergency or a breakdown that causes the car stranded in traffic, you should set out the warning triangle to alert other road users and wear a high-visibility vest for personal safety. Follow local traffic regulations related to the use of high-visibility vest and warning triangle.

High-visibility vest

The high visibility vest placed in the glove box increases your recognition to oncoming traffic and helps reduce the risk of potential accidents. In case of an emergency stop in traffic, put on the high-visibility vest before getting off the car.

[Caution!

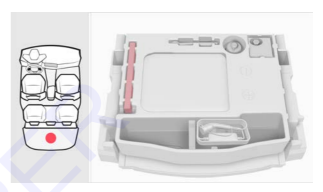
The high-visibility vest must be discarded and replaced with a new one under the following conditions:

- Scratched reflective strips.
- Dirty reflective strips, which cannot be cleaned.
- Poor reflective effect or not reflecting light.

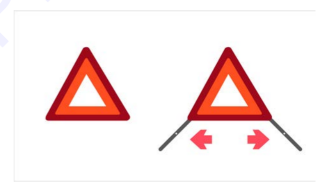
Warning triangle

The warning triangle is located on the left side of the trunk interior-floor storage.

1Take the warning triangle out of the case and unfold it.



2Fold out the support legs.



3Put the warning triangle in a suitable place facing towards oncoming traffic on the same side of the road.

IN CASE OF EMERGENCY

○ Note!

- It is recommended that you set the position of warning triangle correctly according to different driving roads and weather conditions:
- $\hfill\Box$ On conventional roads, the warning triangle shall be placed 50-100 m behind the vehicle.
- On highways, the warning triangle shall be placed over 150 m behind the vehicle.
- In rainy and foggy weather, the warning triangle shall be placed over 200 m behind the vehicle.

Overheating

If the vehicle overheats

① Note!

The following conditions may indicate overheating of the vehicle:

- ☐ The pointer of the engine coolant temperature gauge is in the red area or reduced engine power is felt.
- □ Warning message of high coolant temperature is displayed on the instrument cluster.
- □ Steam is emitted from under the hood.

- Do not continue to drive if your vehicle overheats. Doing so could cause engine damage or a vehicle fire.
- Do not remove the coolant expansion tank cap while the engine is hot. When the coolant expansion tank cap is removed, hot water may be sprayed out, causing personal injury.
- 1 Move the vehicle safely off the road, apply the parking brake and move the gear lever to the P position.
- 2Turn off the air conditioning.
- **3**Check for steam or coolant escaping from the engine compartment before opening the hood.

∆Warning!

Do not open the hood until no steam or coolant can be seen, otherwise there is a risk of being scalded.

4Visually check the coolant level.

If the coolant level is correct, the overheating may be caused by malfunction of the radiator fan or a line failure. If the coolant level is low, contact a Lynk & Co center for refilling.

Emergency call

SOS (emergency call)

The SOS button is a part of Lynk & Co Call system.



SOS button (emergency call)

Manual call

Press and hold the SOS button for approximately 2 seconds to manually activate the SOS alarm function.

When the SOS function is activated, the occupant will be directed to a Lynk & Co call center for emergency assistance. If the Lynk & Co call center does not get any response, the vehicle location is sent to the Lynk & Co call center. Lynk & Co call center will provide appropriate type of assistance (ambulance, police).

① Note!

Only use the SOS button in an emergency situation such as an accident, illness or in the event of a threat to the occupants of the vehicle. Misusing this button could incur extra charges.

However, in following cases, do not stay in the car after pressing the SOS button, otherwise accidents or personal injuries may be caused.

- Smoke is generated inside or outside the car due to fire after the accident.
- The vehicle is in a dangerous position on the road.
- Other road users cannot see or have difficulty in seeing the vehicle, especially in dim light or low visibility conditions.

Auto SOS call

When any of the vehicle's airbags or pretensioner is deployed, the SOS is activated automatically with a signal transmitted to Lynk & Co call center. Lynk & Co call center will provide appropriate type of assistance (ambulance, police).

① Note!

When you are in trouble during driving, call Lynk & Co's breakdown assist: 4006–010101.



MAINTENANCE AND SERVICE

Information about maintenance and service

Storing Vehicles

The vehicle should be stored in a cool, ventilated, clean and dry environment. If the vehicle is parked in a closed and humid environment for a long time, it will accelerate the rust and aging of vehicle parts. Please follow the recommendations and requirements in the "Warranty and Maintenance Manual" to perform regular maintenance on the vehicle in time.

Breaking-in period

In order to extend the service life of your vehicle and obtain better vehicle economy, the following matters shall be observed during the initial 2,000 km driving period:

- Do not run the engine at high speed in N gear.
- Avoid accelerating with full throttle when starting and in any gear position.
- Avoid low speed or super high speed for a long time when the vehicle is fully loaded.
- Avoid emergency braking during driving.
- Vehicle should be driven on flat roads and avoid muddy or sandy roads.
- Avoid driving at a fixed speed or engine speed for a long time.

Basic troubleshooting guidelines

If a problem occurs in your vehicle it is usually indicated by symbols and/or messages on the instrument cluster. In some cases where there is no problem with the vehicle, external factors may limit system functions, e.g. heavy fog, snow or dense fog, affecting the

recognition capability of the camera. Please troubleshoot in the following order:

- 1 Check if there are warning/indicator messages on the instrument cluster.
 - If so, please understand the meaning of these symbols. For details, please refer to the User Manual. The corresponding measures can be found in the instrument cluster.
 - If not, go to Step 2.

2Check if any system functions are reduced or limited.

- If so, take appropriate measures to resolve the problem (open hood, unbuckled seat belt, low temperature, etc).
- If not, go to Step 3.

3Try the given solution(s) corresponding to the listed problems below.

- Vehicle emergency start, please refer to the (p.).
- Flat tire, please refer to the (p.).
- Battery power too low , please refer to the (p.).
- Engine overheat, please refer to the If the vehicle overheats(p. 243).
- Low intensity lights , please refer to the (p.).

4Check the fuse/relay that protects the system/components.

5If the problem(s) cannot be resolved by repeating the process above, please contact a Lynk & Co Center for inspection.

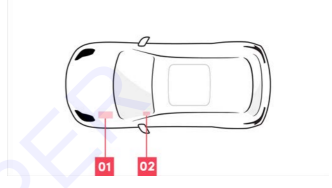
∆Warning!

Troubleshooting work on a vehicle requires special skills. If you lack sufficient knowledge, experience, the proper tools or one of the following occurs, Lynk & Co recommends taking your vehicle to a Lynk & Co Center.

- Short/open circuit.
- Loose electrical connectors.
- Switch/component malfunction.
- Other problems that require special skills/equipment.

Fuses

Fuses are designed to protect the electrical components and circuits in your vehicle from a short circuit or overloading. The way to check the fuse is to check the wire inside the fuse. If a fuse is blown, the component (s) and systems protected by that fuse will not work correctly, and the fuse shall be replaced.



- 01 Fuse box in the engine compartment
- 02 Fuse box on left side of instrument panel

[Caution!

Keep the fuse boxes free of contamination and moisture. Otherwise, electrical components or systems could be damaged.

Fuse box in the engine compartment

The fuse box in the engine compartment (EJB) is mounted on the left side of the engine compartment. The fuse can be seen by removing the engine compartment cover, loosening the buckle of the fuse box cover and removing the fuse box cover , please refer to the (p.).

Fuse box on left side of instrument panel

The fuse box (CJB) in the passenger compartment is located on the left side of the instrument panel. The fuse can be seen by opening the protective cover.

Replacing a fuse

- 1 Secure the vehicle to prevent it from slipping.
- 2Turn off the ignition switch (ignition switch to position 0) and all electrical equipment.
- 3Locate the fuse in the engine compartment or under the driver seat by referring to the fuse chart.
- 4Pull out the fuse to check if the curved wire is blown.

5 If blown, replace it with a new fuse of the same amperage. If the new fuse is blown repeatedly, there is a fault in the circuits. Please contact a Lynk & Co Center for inspection.

- Do not operate or bridge a faulty fuse, or replace it with a fuse of higher amperage than the specified value or other items.
 Otherwise, the cable may be overloaded, causing serious damage to the electrical system and even causing a fire.
- Be sure to replace the faulty fuse with a new dedicated fuse of an appropriate current value.

[Caution!

- Make sure that moisture does not enter the fuse box when the cover is opened.
- When closing the cover, make sure it is correctly placed on the fuse box. Otherwise, moisture or dirt will affect the function of the fuse

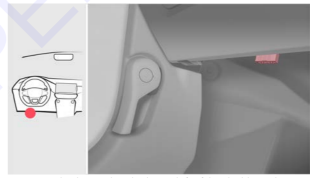
① Note!

All fuse operations should be operated by professionals at the Lynk & Co center.

Read the VIN from a diagnostic tool

VIN can be read via a diagnostic tool.

1 Connect the On-Board Diagnostics (OBD-II) socket.



OBD-II socket located under lower left of the dashboard

- 2Connect a authorized diagnostics system to the OBD-II socket Lynk & Co.If you need a authorized diagnosis system of OBD-II socket, please contact a Lynk & Co Center.
- 3Switch the ignition on.
- **4**VIN is read automatically by the diagnostics system.

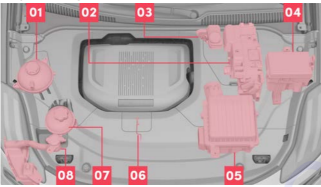
MAINTENANCE AND SERVICE

⚠ Warning!

Do not connect wireless plug-in devices to the OBD-II socket. Devices from unauthorized third parties may gain access to vehicle data, causing performance degradation of safety-related systems. Only devices authorized by a Lynk & Co Center is allowed to connect to the OBD-II socket.

Vehicle Care

Engine compartment



- 01 Engine coolant expansion tank
- 02 Combined inverter and DC/DC (CIDD).
- 03 Brake fluid reservoir
- 04 Fuse box in engine compartment (EJB)
- 05 Air filter
- 06 Engine oil dipstick
- 07 high voltage battery coolant expansion tank
- 08Washer fluid reservoir

⚠ Warning!

- Maintenance work on a vehicle requires special skills. If you lack sufficient knowledge, experience, the proper tools or equipment to do the work, Lynk & Co recommends taking your vehicle to a Lynk & Co Center for help.
- The ignition switch must always be turned off (ignition mode 0) before performing any operations in the engine compartment.
 Failure to do this could result in personal injury.
- Remove all jewelry (especially rings, bracelets, watches, and necklaces) and keep your hands and clothing away from drive belts, pulleys and fans. Fans may start at any time and can operate even if the engine has stopped. Failure to do this could result in personal injury.

Note!

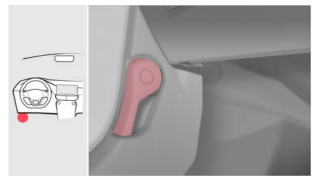
The shape of engine compartment may be different for vehicles sold in different regions and at different times. Please refer to the actual vehicle.

Opening the hood

Make sure that all obstructions are removed from the hood opening before opening the hood.

1 Open the driver door and pull the hood release handle under the instrument panel on the driver's side twice.

MAINTENANCE AND SERVICE



Hood release lever located below the driver's side instrument panel

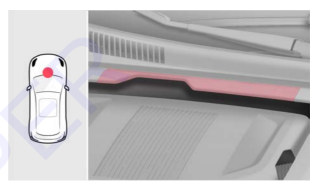
2Lift up the hood.

⚠ Warning!

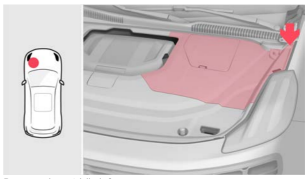
- Do not open the hood when the engine is overheated or the engine compartment is on fire, otherwise you may be exposed to high-temperature gas or other leaked fluid, and which may lead to personal injury. The hood should not be opened until the overheated engine has cooled down. If the engine compartment is on fire, ensure that the hood remains closed and notify the firefighters.
- Some components in the engine compartment may be very hot, such as engine, radiator and exhaust system components.
 Do not touch them casually, or personal injury may occur.

Removing the engine compartment cover

1 Pry the rear engine compartment cover by using proper tools.

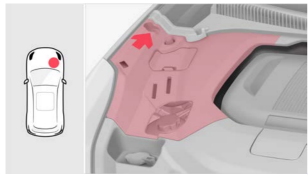


2Loosen 1 locking clip securing the middle left cover.



Remove the middle left cover.

3Loosen 1 locking clip securing the middle right cover.



Remove the middle right cover.

4Lift and remove the engine compartment cover.

Installing the engine compartment cover

Install the engine compartment cover in the reverse order.

I Caution!

After installing the engine compartment cover, make sure the installation is secure

Closing the hood

1 Pull down the hood and overcome the supporting force from the inflatable support rod.

2Then, at a height of about 30cm, apply a little force to allow the hood to fall down and lock

- Before driving, make sure that the hood is completely closed and locked. Otherwise, the unlocked hood may suddenly open and block the line of sight, causing an accident.
- Before closing the hood, make sure there are no obstructions present in the hood opening and no gloves, rags or any combustible materials left in the engine compartment. Failure to do this may cause a fire and/or personal injury.

I Caution!

- If the hood is not tightly closed, it needs to be re-opened, and the closing force should be slightly increased.
- The closed hood should be flush with the adjacent body, and the door opening indicator on the instrument cluster should be off.

Engine oil

Engine oil has a great influence on engine performance and life. To ensure normal engine performance and service life, special attention must be paid to engine oil condition. Following these simple and important steps will help protect your vehicle:

- Use engine oil that meets the appropriate specifications and of the correct viscosity level.
- Check the engine oil level regularly and maintain the correct oil level

- Care the vehicle regularly in accordance with the intervals specified in the Warranty and Service Manual.
- Be sure to dispose of engine oil properly.

I Caution!

- Never use inferior motor oil that is not certified by Lynk & Co., as this may lead to engine malfunction or damage. Damage or malfunctions caused by poor oil that not certified by Lynk & Co or by mixing additives which not certified by Lynk & Co are not covered by the Lynk & Co warranty.
- Not checking the oil level regularly can result in serious engine damage if the oil level becomes too low.

(Note!

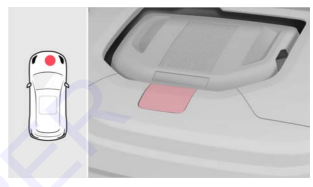
If you need to change engine oil/replace oil filter, go to a Lynk & Co Center.

Checking engine oil

Before checking the engine oil level, park the vehicle on a level surface and wait for at least 15 minutes (for the oil to flow back to the oil pan) after the engine is shut down if the engine is warm. If you read the oil level immediately after the engine is shut down, you will not be able to get an accurate oil level reading.

Please use the oil dipstick to check the engine oil level.

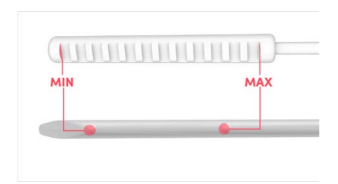
1 Remove the engine compartment oil dipstick cover.



2Remove the dipstick from engine compartment and wipe it clean.

Do not touch the oil dipstick body with your hand, or you may be severely scalded.

3Reinsert the dipstick all the way in, then pull it out and check the oil level. The oil level must be between the MIN and MAX marks.



4If the oil level is near or below the MIN mark, please refill oil slowly. Take care not to refill excessively.

Caution!

The oil level between the MIN and MAX marks indicates a normal amount of oil. Never refill oil to above the MAX mark. This could cause an increase in oil consumption and may result in engine damage.

(Note!

In certain conditions the oil can condensate and be visible as an oil colored foam in the oil filling channel. This is normal, the foam will dissolves when the engine is running.

5Recheck the oil level and refill more oil if necessary until the level is above the middle of the two marks.

Brake fluid

The brake fluid reservoir can be seen when the battery cover on the left side of the engine compartment is removed, please refer to the (p.).



Check the brake fluid level to ensure that the level is between the MIN and MAX marks.

The brake fluid can only be replaced by a Lynk & Co Center. The Lynk & Co center has professional technicians who are familiar with the procedure and have the necessary tools and spare parts as well as the proper facilities for disposing of the old fluid.

Use only the genuine brake fluid DOT 4 approved by Lynk & Co. Be sure to use newly produced and unused brake fluid.

⚠ Warning!

- Do not drive the vehicle if the brake fluid in the reservoir is below the MIN mark. If the brake fluid level drops significantly, the brake system may fail. Park the vehicle at a safe place immediately and contact a Lynk & Co Center.
- Brake fluid is toxic. Keep containers sealed and out of the reach of children. If accidental consumption is suspected, see a doctor for medical assistance immediately.
- If the fluid comes into contact with the skin or eyes, flush immediately with plenty of water and seek medical care.

Coolant fluid



Press the unlocking clip to remove the coolant replacement cap and see the engine and high voltage battery coolant expansion tank.



Do not open the expansion tank cap when the coolant is still hot after the vehicle is shut down.



Engine coolant expansion tank



high voltage battery coolant expansion tank

The coolant level should be checked occasionally while the vehicle is parked on a level ground and the engine is cold to make sure the coolant level is between the MIN and MAX marks.

The coolant fluid can only be replaced by a Lynk & Co center. Refer to Warranty and Service booklet for the replacement interval.

Do not remove the coolant expansion tank caps for both the engine and the high voltage battery while the engine is warm. Wait until the engine cools. Failure to do this could result in personal injury.

[Caution!

Do not remove the coolant expansion tank caps for both the engine and the high voltage battery. A proper amount of coolant must only be filled by a Lynk & Co Center.

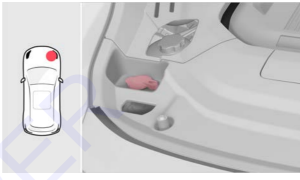
○ Note!

Please follow the relevant environmental protection laws to dispose of the used coolant.

Washer fluid

1 Open the hood.

20pen the washer reservoir cap.



[Note!

The pictures are for illustration only, please refer to the real vehicle.

3Pour the specified washer fluid into the reservoir opening.

Caution!

- Do not mix water with ready-to-use washer fluid. Water may cause the washer fluid to freeze and damage the washer fluid reservoir and other components of the washer system.
- Use washer fluid with solvents when the temperature is below freezing to avoid freezing in the pump, reservoir and hoses.

4Close the reservoir cap and the engine hood.

Wiper blades

If the rubber is found to be hardened or cracked, or if the wiper leaves a scratch on the windscreen or cannot clean a certain area, the wiper blade needs to be replaced.

If the wiper or windshield is covered or frozen by ice and snow, clean the ice and snow on the wiper and windshield before use the wiper, to avoid damaging the wiper. Wipers shall not be used when the windshield is dry or with hard object on the surface, otherwise the wiper blades and windscreen may be damaged.

Before replacing the wiper blades, make sure the wiper blades are in the service position.



□ Caution!

Before selecting the service position, make sure the wiper blades are not frozen to the windscreen.

The service position can be used in the following situations:

- Changing or cleaning the wiper blades.
- Cleaning the windscreen.
- Prevent the wiper blades from freezing onto the windscreen.

I Caution!

- Oil, silicon and petroleum products tend to weaken the wiping effect of the wiper blades. Clean the wiper blades in warm soapy water and check their status regularly.
- Use only wiper blades of the same specifications as the original ones.

Activating/deactivating the service position

When the vehicle is stationary and the windshield wiper is off, quickly move the wiper paddle down to the single wiping position for about 2 s after turning off the ignition to enable the wiper service position.

When the front windshield wiper/washer function is activated, the wiper blade returns to its original position.

I Caution!

If the wiper arms in service position have been folded up from the windscreen, they must be folded back onto the windscreen before the wipers are allowed to return to their original position. Otherwise, hood paint and wiper damage may occur.

Bulbs

Safe driving depends on proper exterior lighting and signaling. It is therefore important that all bulbs and light assemblies are working correctly at all times.

All the LED lights, interior lighting and some external lighting replacement require special tools/skills. If you need to replace the lights, please go to a Lynk & Co Center.

(Note!

Temporary fogging may occur in the lampshades of exterior lights when there is a temperature difference between the inside and the outside of the lampshades, such as in the rain or in a low-temperature exposure. This is natural phenomenon. Fog will dissipate when the lights are turned on for a short time or when the vehicle is driven to a non sun exposed area. If not, please contact a Lynk & Co center.

Vehicle batteries

The battery is used to drive the starter and other electrical equipments in the vehicle.





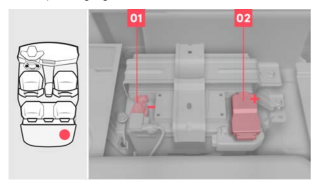
Batteries

The battery should be replaced by a Lynk & Co center. The service life and function of the battery is influenced by factors such as the number of starts, discharging, driving style, driving conditions and climate conditions.

- Check that the cables to the battery are connected correctly and tightened properly.
- If the battery is discharged fully for a number of times, its service life may be shortened. Keeping the battery fully charged helps to prolong its service life.
- The starting ability of the battery decreases over time. It may be necessary to recharge the battery if the vehicle has not been in use for a long time.

All work on batteries requires professional knowledge. If you have any questions, please contact a Lynk & Co Center.

Battery charging



- 01 Negative charging point
- 02 Positive charging point

Never use the negative terminal on the battery while connecting a jumper cable or a battery charger. Only the specially designed negative charging point can be used as the ground point (as indicated above). Failure to follow this could result in an explosion.

⚠ Warning!

During the charging process, in order to avoid short circuit, please strictly follow the following items:

- Ensure that the positive terminal of the connected battery is not in contact with vehicle components.
- Never place metal objects or tools on the battery.

I Caution!

Only modern battery chargers with controlled charging current can be used to charge the battery. Quick charge functions should not be used as it damage the battery.

Safety warnings for handling batteries



When working near or handling the battery, make sure suitable eye protection is worn to protect the eyes from acid splashes.



Consult the manual for information before handling the battery.



To prevent risk of injury, do not allow children near the battery.



The battery contains acid which is extremely corrosive and toxic.



Do not allow open flames or other sources of ignition near the battery, as the battery may emit explosive gases.



Be aware that the battery may emit explosive gases.



The battery must be correctly recycled.



"The used battery can not be discarded carelessly, which is harmful to the environment, so it must be recyled in an environmentally safe way."

⚠ Warning!

- Do not let battery fluid touch eyes, skin, fabrics or painted surfaces. The battery contains sulphuric acid. If contact occurs, flush the affected area immediately with water. Seek for medical aid immediately.
- Never expose the battery to an open flame or an electric spark as the battery produces explosive, flammable gas. Failure to follow this could result in an explosion.
- Always wear suitable eye protection and remove all jewelry when working on or near a battery. Failure to do this could result in personal injury.
- Battery terminals and related accessories contain lead and lead compounds. Wash hands after handling.
- Do not smoke near the battery. A fire could occur.

[Caution!

- Do not disconnect the vehicle's battery after the vehicle is started or with the ignition on, otherwise the electrical system or electrical components could be damaged.
- With the vehicle power-off, do not operate the vehicle with low battery capacity. This could cause a higher battery load and reduce battery life.

High voltage battery recycling treatment

Do not sell, transfer or modify high voltage batteries. The scrapped high voltage batteries should be recycled by Lynk & Co authorized agencies.

⚠ Warning!

If the high voltage battery is not properly recovered, the following conditions may occur causing serious injury or even death:

- Illegally scrapping or discarding high voltage batteries will do harm to the environment, or someone may be shocked by touching high voltage batteries.
- High voltage batteries are designed for hybrid vehicles. If high voltage batteries are used outside the vehicle or modified in any way, safety and environmental accidents such as electric shock, heat generation, smoke, explosion, and electrolyte leakage may occur.

You can obtain information about the Lynk & Co Center designated authorized recovery point through the following ways:

■ Log in the website: http://www.lynkco.com

① Note!

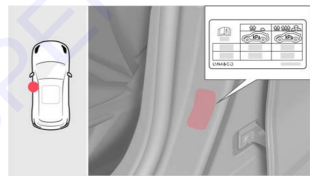
You can find information about hybrid battery recycling procedures at the Lynk & Co Center designated authorized recovery point.

Tire

Tires have a great influence on the vehicle's driving characteristics. The type of tire, dimensions, tire pressure, speed rating and proper care are important for how the vehicle performs.

When driving, please pay attention to vibration, noise and handling abnormalities, such as deviation of the vehicle. This may indicate that the wheel or tire is damaged. If you suspect a tire failure, please slow down the vehicle speed immediately, stop the vehicle safely as soon as possible, and check whether the wheels and tires are damaged. Invisible injuries in the tire may also lead to abnormal handling. Lynk & Co recommends taking your vehicle to a Lynk & Co Center for tire and wheel inspection.

Tire inflation



○ Note!

The pictures are only for illustration, please refer to the actual vehicle.

Check the tire pressures regularly, especially prior to long distance trips. The recommended tire pressure specifications are shown on

the inflation label located on the B-pillar driver's side and in the technical data section .

- Under-inflation or over-inflation may adversely affect tire life and vehicle handling, resulting in a loss of control of the vehicle.
- Please install the wheels/tires certified by Lynk & Co to meet stringent stability and handling requirements. Any damage caused by installation of unapproved wheel/tire will not be covered by your new vehicle warranty. Lynk & Co assumes no responsibility for property loss or personal injury that may result from such installations.

⚠ Warning!

If the tire pressure drops repeatedly, the wheel rim, valve or tire may be damaged. Insufficient tire pressure can lead to flat tire. There is a danger of accidents, so you should:

- Check the tire for foreign matters.
- Check the tire, if there is pressure loss or valve leakage, please contact Lynk & Co Center for help.

I Caution!

After inflating the tires, always reinstall the valve cap to help avoid damage to the valve from dirt and gravel. Only use plastic valve caps instead of metallic caps. Metal caps could corrode and become difficult to remove.

Tire care

Correct inflation pressures and good habits help increase the service life of your tires.

- Check the tire pressures regularly (at least once a month).
- Check the tire regularly for damage (such as cuts, cracks or pits) and irregularly for abnormal wear.
- Keep grease, oil and fuel off the tires.
- Drive at moderate speed after tire renewal.
- Avoid fast cornering and hard acceleration.
- When removed, store the wheels or tires in a cool, dry, dark place. Never store them in close proximity to solvents, gasoline and oils.

① Note!

The normal service life of tire is 3 years or 40,000 km. If it exceeds the normal service life, it needs to be tested and confirmed by professional personnel. Tires age and decompose, even if they are hardly ever or never used. Their functions may therefore be affected. This applies to all tires that are stored for future use.

Wheel dynamic balance

The dynamic balance is tested and approved before the vehicle is delivered from the factory. As you drive, many factors may affect or cause the wheel imbalance. Wheel imbalance can cause excessive wear of the steering system, the suspension and the tires.

If abnormal tire wear or vehicle deviation is found, wheel alignment should be checked. If the vehicle bumps while driving on

a flat and level road surface, it may be necessary to rebalance the tires and wheels.

After a wheel is fitted with a new tire or a tire is repaired, make sure the wheel is measured and tested for dynamic balance.

⚠ Warning!

Special equipment and skills are required for wheel dynamic balancing. If you need to check the wheel dynamic balance, go to a Lynk & Co Center.

Tire transposition



Tires should only be transposed between front and rear positions, never between left and right sides.

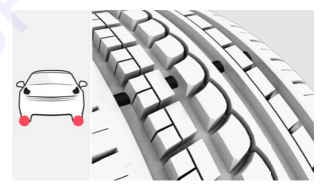
If the tires are fitted incorrectly, the vehicle's braking characteristics and ability to force water and slush out of the way are adversely affected.

⚠ Warning!

- After tire transposition, check and adjust the tire pressure.
 Improper tire pressure may adversely affect tire life and vehicle handling, resulting in a loss of control of the vehicle.
- The wheel bolts must be tightened to the correct specification at all times. Otherwise, accidents may occur.

Tread wear indicators

Tread wear indicators show the status of the tire's tread depth.



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 letters or irons of tread wear indicator. When the tread becomes

the same level in height with the tread wear indicators, replace the tires as soon as possible.

If you need information about tread thickness, please contact a Lynk & Co Center.

Tires with little tread depth provide very poor grip in difficult driving conditions such as wet or icy roads. In this way, the handling stability of the vehicle will be reduced.

- Do not mix tires of different makes, models or tread patterns.
 Also, do not mix tires of remarkably different tread wear.
- Do not mix differently constructed tires (radial, bias-belted or bias-ply tires).
- Do not mix summer, all season and snow tires.
- Do not use tires that have been used if you do not know how they were used previously.

When inspecting or replacing tires, please follow the precautions above to prevent accidents. Failure to do so may cause damage to parts of the drive train as well as dangerous handling characteristics, which may lead to an accident resulting in death or serious injury.

Vehicle cleaning

Exterior cleaning

Regular care helps maintain the value of the vehicle. Keep the following in mind when washing and cleaning the vehicle:

- Please clean the vehicle regularly to remove dirt and dust adhering to the paint surface and under the vehicle.
- Please remove contaminants such as bird droppings, worm trail and road tar from the car body as soon as possible. Otherwise, these contaminants may damage the paint finish or trim of the vehicle after a long time.
- Wash dirt off with a soft towel and plenty of water. Clean the vehicle thoroughly using a mild (special) vehicle detergent.
- 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.

- Do not wash the vehicle with the ignition on, this could cause an accident.
- Do not flush the engine compartment with water, otherwise it may lead to serious accidents caused by electrical failure.

[Caution!

- Do not wash the vehicle with acid cleaners, strong soap, strong chemical detergents, or gasoline.
- In areas where road salt is used in winter, clean the underbody regularly in order to prevent the salt from building up and causing the acceleration of corrosion on the underbody and suspension.
- Remember to close all doors, windows and the sunroof before washing the exterior.

Automatic washing

Do not wash your vehicle in an automatic wash during the first month because the paint will not have hardened sufficiently. An automatic car wash is a simple and quick way to clean your vehicle but it cannot reach everywhere. Hand washing the vehicle is recommended for achieving better results.

Caution!

When using the automatic car wash, make sure the outside rearview mirrors are folded. Failure to do this could result in damage to the vehicle.

High pressure washing

When cleaning the vehicle with a high pressure water gun, please always observe the operating instructions for the equipment. This applies particularly to the operating pressure and the spraying distance. Do not hold the spray nozzle too close to soft materials, such as rubber hoses or seals.

! Caution!

When flushing with high pressure equipment: Do not clean the vehicle at the highest gear.

Hand washing

Use a soft sponge or towel to clean the vehicle from top to bottom. Please use neutral (special) vehicle detergent. After cleaning, rinse the vehicle body with plenty of water, and then remove the water stains with a soft towel.

- When the vehicle is driven immediately after being washed, apply the brakes several times to remove any moisture from the brake linings. Braking efficiency may be affected by any moisture.
- Before washing the vehicle, check and confirm that the charging port cover and the fuel filler flap of the vehicle have been properly closed.
- When cleaning the vehicle, avoid flushing connectors at the bottom of the vehicle with the water gun (especially the connectors of orange high voltage wiring harness).
- Avoid using high pressure cleaner or steam cleaner to clean
 the sensors, so as not to damage the sensors. When cleaning
 the vehicle, the sensor surface should be washed with low
 pressure water flow for a short time and at a certain distance.
- Vehicles must be cleaned in strict accordance to the instructions for the use of high-pressure cleaners, and special attention should be paid to working pressure and spraying distance. If a pressure cleaner is used, the nozzle must be kept at a certain distance from the surface of the vehicle body. Keep the nozzle moving and do not spray water at one place all the time. High pressure water immersion in vehicle parts may lead to chronic damage.
- Do not flush the engine compartment directly or indirectly.
 High pressure water flow may cause damage to electrical components in the engine compartment or cause some components to fail to function normally.
- When cleaning the vehicle with car wash equipment, please check whether it is suitable for your vehicle.

Wiper blades

First place the wiper blades in the service position, please refer to the *Wiper blades*(p. 259), then clean them with a clean cloth dipped in mild soapy water recommended by Lynk & Co.

⚠ Warning!

Deactivate the auto wiping function before activating the wiper blade service position or using an automatic car wash. Otherwise, damage could be caused by unexpected wiper activation.

Wheel rims

Use a soft brush and a strong spray of water for cleaning the wheel rims. Only use rim cleaning detergent recommended by Lynk & Co.

Sealing strip

Clean the dust on the surface of sealing strip regularly when washing the vehicle.

Waxing and polishing

Waxing

Regular waxing protects the paint surface and helps retain a new vehicle appearance. It is time to apply a good coat of wax when water no longer forms droplets and rolls off the clean paintwork. Even if a wax solution is used regularly in the car wash, it is

advisable to protect the paint with a coat of wax at least once a year.

Polishing

When there are flow marks, coarse grains, scratches on the surface of the car or the paint has lost its surface gloss, it can be polished to make the car paint bright and smooth.

Polish first with a polish and then wax with liquid or solid wax. Follow the instructions on the packaging carefully.

① Note!

- Do not polish or wax the vehicle in direct sunlight.
- Avoid waxing and polishing on plastic and rubber.
- □ Do not use agents that contain abrasives.
- When waxing, if the paint surface is damaged, stop waxing immediately and repair.
- □ After waxing, check carefully to remove the remaining wax on license plates, lights, door edges, etc.

Corrosion protection

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 for minor damage to the paint and repair it as soon as possible.

- Please check the underbody regularly for accumulation of sand, dirt or salt. If so, please clean it with water as soon as possible.
- Please avoid long-term parking in humid areas.
- Please clean the chassis in time when ice and snow melt.

For additional protection against corrosion, which may be required in some areas, contact a Lynk & Co Center.

Care of the interior

Only use neutral (special) cleaning agents and car care products recommended by Lynk & Co. Vacuum regularly with a vacuum cleaner. Regular cleaning of the interior of the car helps to improve the internal environment. Dust and dirt accumulated on the interior may damage the surface of carpets, fabrics, leather and plastic products.

Caution!

- Certain material of colored clothing (e.g. dark jeans or goat leather garment) may stain the interior fabric. If this occurs, be sure to clean and care for the fabrics in these areas as soon as possible.
- Avoid using strong solvents such as washer fluid, pure gasoline or alcohol to clean the interior, since this may damage the upholstery as well as other interior materials.
- Never spray a cleaning agent directly onto components that have electrical buttons and controls.
- Sharp objects may damage textile upholstery.

Leather upholstery

Leather upholstery is a natural product that changes and acquires a beautiful patina over time. Regular cleaning and treatment are required in order to preserve the properties and colors of the leather. Otherwise, dirt and grease will gradually break down the protective layer of the leather surface. Use leather care products.

Suitable care products are available from Lynk & Co Center.

○ Note!

- Leather upholstery is kept as little contact with organic solvents as possible, such as gasoline, grease detergent, detergent, sunscreen.
- Water degreaser, petrochemical solvent degreaser, natural solvent degreaser and multi-functional detergent are recommended for cleaning the interior.
- Do not use detergents with high alcohol content, such as foam cleaners. Keep the steering wheel without contact with plastic cleaners, and the leather curing agent is recommended to be used on it.
- $\hfill\square$ Never use shoe polish on leather.
- □ Do not use brightening agents on leather.

Seatbelts

The seatbelts can be cleaned by wiping them with a sponge dampened in neutral (special) detergent recommended by Lynk & Co.

⚠ Warning!

Never use bleach, dye or chemical solvents to clean the seatbelts. These materials may severely weaken the seatbelt webbing.

Floor mats

Arrange the floor mats, carpets and other items reasonably to avoid impeding the travel of the pedals.

I Caution!

Allow the belts to dry completely in the shade before using them

Do not place additional floor mats over existing mats or other objects. Only use floor mats that have been approved for the vehicle and can be properly fixed in place.

Display/screen

Dirt, stains and grease from fingers can affect the display's performance and readability. Clean the screen frequently with a microfiber cloth.

[Caution!

- Keep all fluids and moisture away from the display or electrical components. Otherwise, they could affect or damage surfaces or electrical components.
- Avoid pressing too hard when cleaning and do not use abrasive materials.vOtherwise, damage may occur.



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