

LINKTOUR
Your Urban Companion on Wheels

ALUMI Series Model
Owner's Manual



Preface

Welcome

Dear Customer:

We sincerely thank you for choosing Alumi. Alumi will provide you with real-time driving pleasure.

To ensure you can enjoy the driving pleasure brought by your new car even more, please read this manual carefully.

Alumi is equipped with multiple modern technologies and a variety of configurations. This manual applies to all current Alumi models. You may find that some of the configurations and functions described here may differ from those of the model you have purchased. Please refer to the actual equipment, configurations, and functions of your vehicle.

Please strictly adhere to the instructions, warnings, and precautions in this manual. This information will help you use the vehicle safely and avoid vehicle damage, personal injury, or property loss.

Given our company's continuous improvement and refinement of products, Linktour Automobile Co., Ltd. (hereinafter referred to as "the Company") reserves the right to modify this manual without prior notice. The illustrations provided in this manual are for illustrative purposes only. Due to vehicle options, configurations, software versions, and market regions, the information displayed may differ slightly from that of the actual vehicle or multimedia screen.

The accompanying "Warranty And Maintenance Manual" outlines your rights regarding the warranty of your new car and provides instructions for regular maintenance of Alumi. Please read this manual carefully to understand its contents and be aware of your rights and responsibilities.

If you have any questions while using the vehicle, you are welcome to visit the Linktour Automobile official website at <http://www.linktour-auto.com> or consult the local authorized general agent of Linktour Automobile to obtain the latest version of the manual.

Thank you for your support of Linktour Automobile Co., Ltd. We wish you a pleasant and safe driving experience!

Version: October 25, 2025

Safety Instructions

The safety of yourself and other occupants is of paramount importance; therefore, the safe operation of this vehicle constitutes an important responsibility on your part.

Safety Precautions

Please read and observe the following safety precautions carefully

Mandatory Wearing of Safety Belts

In all types of accident collisions, the safety belt constitutes the optimal protective device. Ensure that you and other occupants wear safety belts correctly at all times.

Never Drive Under the Influence of Alcohol

Even the consumption of a small quantity of alcohol reduces the ability to respond to unexpected situations. Alcohol consumption leads to prolonged reaction time; therefore, never drive under the influence of alcohol.

When Operating the Vehicle, Please Observe Road Traffic Safety Legislation and Exercise Courtesy

Pay Attention to Driving Safety

If you are unable to concentrate your attention on observing road conditions, other vehicles, and pedestrians may present a risk of traffic accidents. Please bear in mind never to allow your attention to be diverted whilst driving.



Vehicle Speed Control

Excessive speed constitutes one of the principal causes of collision-related injuries and fatalities.

Generally speaking, the higher the speed, the greater the risk. Never travel at a speed exceeding that which is appropriate for current road safety conditions.

Maintain the Vehicle in a Safe Condition

blowouts or mechanical failures are extremely hazardous. In order to reduce the likelihood of such occurrences, please check pressure and condition regularly, and carry out periodic maintenance in accordance with the provisions set forth in the Warranty and Maintenance Manual.

Safety Markings


The safety labels affixed to the vehicle and the relevant safety instructions contained in this manual provide you with information regarding safe operating procedures and other safety matters. These instructions alert you to potential hazards that may cause injury to yourself or other occupants.


These Important Safety Instructions Take Various Forms, Including:


Warning labels affixed to the surfaces of high-voltage components, the brake fluid reservoir, the 12V low-voltage battery, and others.


The Meanings of These Texts:


"Safety prompts" marked with one of the five phrases: "High Voltage Danger", "Warning", "Caution", "Instructions", or "Environmental Protection Instructions".

	High voltage danger!
<p>Non-qualified personnel shall not come into contact with high-voltage cables (orange) or high-voltage electrical components.</p>	

	Warning!
<p>Text marked with this symbol relates to your safety and alerts you to the potential risk of road accidents and injury.</p>	

	Attention!
<p>Text marked with this symbol reminds you to be aware of potential vehicle damage.</p>	

	Explanation!
<p>Text marked with this symbol includes additional information.</p>	

	With environmental protection!
<p>Text with this symbol includes information about environmental protection.</p>	

Parts and Accessories

Should your vehicle require the replacement of components, you shall use genuine components and accessories supplied by Linktour Automobile Co., Ltd.

Please carry out maintenance and servicing at the maintenance intervals stipulated in the Warranty and Maintenance Manual. In the event of failure to use genuine components or failure to adhere to the maintenance

intervals stipulated in the Warranty and Maintenance Manual, Linktour Automobile reserves the right to withhold warranty services.



Warning!

Unauthorized modification, adjustment or disassembly of the vehicle is prohibited. Modification, adjustment or disassembly of the vehicle may affect vehicle safety, handling performance and service life, and may contravene applicable regulations. Linktour Automobile shall not provide warranty services for vehicle damage caused by unauthorized modification, adjustment or disassembly.

Vehicle Scrapping

When the vehicle meets the scrapping conditions required by the relevant regulations of your market or country, you must strictly observe the procedures stipulated by the relevant market or national regulations for scrapping.

Scrapped vehicles may only be processed by institutions authorized by the local government.



Warning!

Disposal of the vehicle at end-of-life must comply with the relevant safety regulations and statutory provisions.

Instructions for Use of This Manual

Equipment marked with an asterisk (*) is only available for certain vehicle models or as optional parts/features for some models. Please refer to the actual vehicle configuration.

The table of contents is located at the beginning of this user manual, and the sequence of all descriptions in this manual follows that shown in the table of contents.

The illustrations provided in this user manual are for demonstration purposes only. Depending on vehicle configuration, software version, and market region, the information displayed on your vehicle's multimedia screen may differ slightly from that in this manual.

Unless otherwise specified, all descriptions of vehicle orientation (front, rear, left, right) in this manual are based on the vehicle's direction of travel.

Unit Description

The unit symbols used in this user manual are described as follows:

S	second	KW	kilowatt
min	minute	Hz	Hertz
mm	millimeter	rpm	Revolutions Per Minute
m	meter	kPa	kilopascal
km	kilometer	g	gram
km/h	Kilometers per hour	kg	Kilogram
V	Volt	Nm	Newton metre
W	Watt	L	litre



Warning!

Usage precautions for pure electric vehicles

Please operate in accordance with the safety specifications in this manual and pay attention to the vehicle's safety signs.

To avoid personal injury, non-professionals are prohibited from touching high-voltage cables (orange) and high-voltage electrical components, and from disassembling or replacing high-voltage parts.

This vehicle is equipped with high voltage electricity. If the vehicle malfunctions, please contact an authorized dealer of Linktour Automobile Co., Ltd. Do not attempt private repairs to avoid electric shock, which may result in personal injury or death.

Contents

Preface	1	Opening Doors from Outside	25
Safety Instructions	2	Opening Doors from Inside	25
Parts and Accessories	4	Internal Locking and Unlocking	26
Vehicle Scrapping	5	Automatic Locking Whilst Driving	26
Instructions for Use of This Manual	6	Tailgate	27
Vehicle Overview	10	Opening	27
Exterior Overview	10	Closing	28
Interior Overview	12	Internal Emergency Opening	29
Vehicle High-Voltage Components	14	Windows	29
Key	15	Opening and Closing	29
Remote Control Key	15	Using Mobile Phone to Remotely Open and Close Windows* ..	31
Vehicle Location Function	17	Internal Facilities	32
Unlocking and Locking	17	Door Storage	32
Key Low Battery Reminder*	19	Vehicle-Mounted Mobile Phone Holder*	32
Replacing the Key Battery	19	Instrument Panel Storage Space	33
Battery Replacement Procedure:	19	Sun Visors	33
Using Mobile Phone for Remote Locking and Vehicle Location*	22	Vanity Mirror	33
Emergency Unlocking and Locking	23	12V Vehicle Power Supply	34
Doors	25	Multimedia Display Screen USB Interface*	35
		Seats	36

Correct Seating Position	36	Querying Vehicle Status Using Mobile Phone*	61
Seat Belts	38	Driving	62
Function of Wearing Safety Belts Correctly	38	Braking System	62
Steering Wheel	42	ABS Anti-lock Braking System *	62
Steering Wheel Buttons*	42	EBD (Electronic Brake-Force Distribution)*	63
Horn	44	Brake Override	63
Rear-View Mirrors	44	Energy Recovery Function	63
Power-Adjustable Exterior Rear-View Mirrors*	44	HAC Hill Start Assist Control System*	64
Adjusting the Interior Rear-View Mirror*	46	Low-speed Creep Function at start	65
Starting	46	Parking Brake	66
Emergency Starting*	48	Parking Assistance*	67
Switching Off Power	48	Rear-view Camera	67
Reverse Gear	49	Camera Position	67
Neutral Gear	49	Cleaning Camera	67
EPS (Electric Power Steering System)*	50	Multimedia Display Screen*	69
Headlamp Control	50	In-vehicle Entertainment*	77
Headlamp Delayed Switch-off*	52	Air Conditioner	85
Interior Reading Lamp	54	Activation/Deactivation	85
Wipers and Washers	55	Remote Activation of Air Conditioning via Mobile Device*	90
Wiping and Washing	55	Charging	91
Vehicle Status	57	Charging Instructions	91
Indicator Lights and Fault Indicator Lights	58	Charging Operation	91

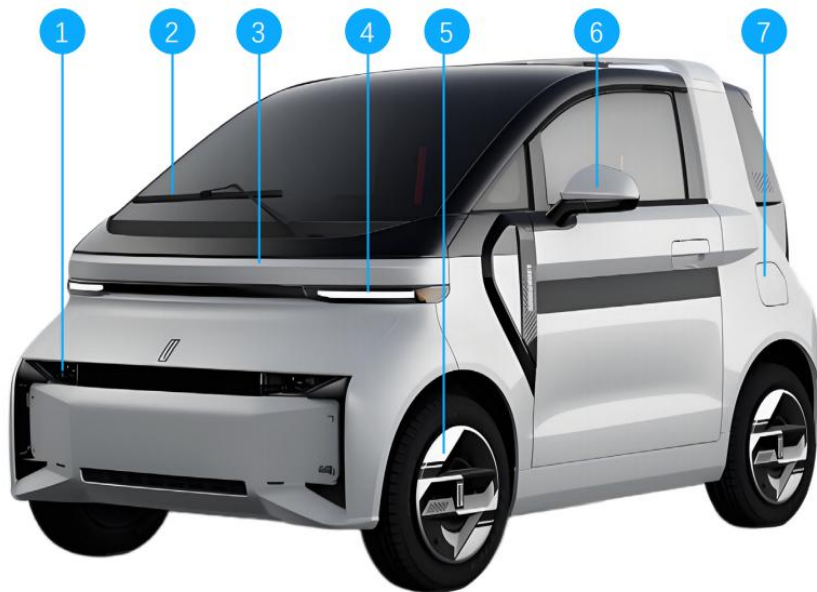


Charging Status Display*	97	Overall Vehicle Dimensions	134
Vehicle Maintenance	100	Gross Vehicle Weight	135
Maintenance Instructions	100	Passability	135
Tire Maintenance	101	Economic Performance	135
Brake Fluid Addition	105	Power Performance	135
Low-voltage Battery Maintenance	109	Suspension	135
Traction Battery Maintenance	113	Reducer	136
Power Battery Recycling	117	Brake	136
External Cleaning	117	Four-wheel Alignment	137
Interior Cleaning	122	Wheels	137
Emergency Response	125	Recommended Oil and Capacity	137
Vehicle Tools	125	Power Battery Parameters	138
Warning Triangles	125	Drive Motor Parameters	138
Reflective Vest	125		
Jump Starting	126		
Towing Disabled Vehicles	127		
Vehicle Lifting	130		
Vehicle Identification	132		
Vehicle Identification Number	132		
OBD Diagnostic Interface	133		
Drive Motor Identification Mark	133		
Vehicle Parameters	134		

Vehicle Overview

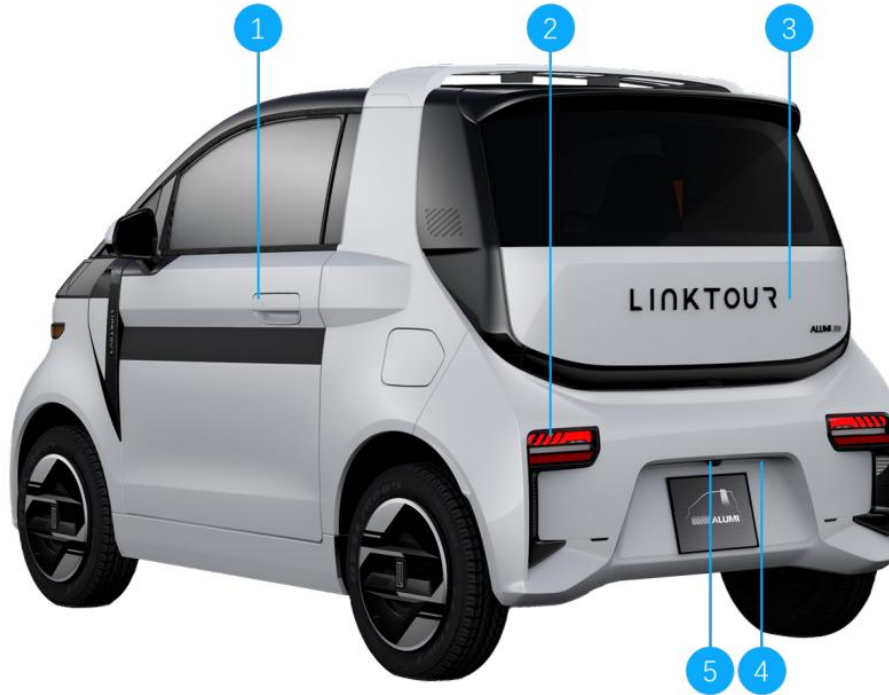
Exterior Overview

Front part



Component Introduction

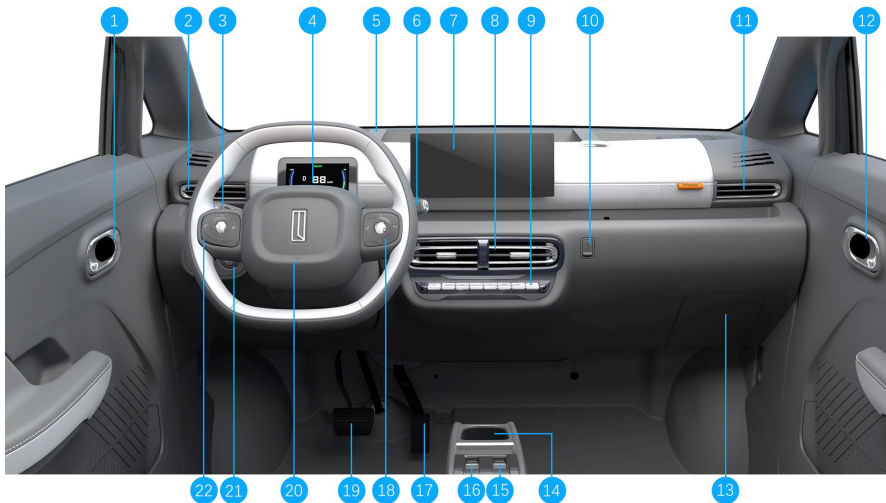
Serial number	Name
1	Front combined lamp(Please refer to page 41)
2	Front windshield wiper(Please refer to page 44)
3	Front hood(Please refer to page 91)
4	Front combined side lamp(Please refer to page 41)
5	Wheel(Please refer to page 119)
6	External rearview mirror(Please refer to page 37)
7	Charging port cover(Please refer to page 81)



Component Introduction

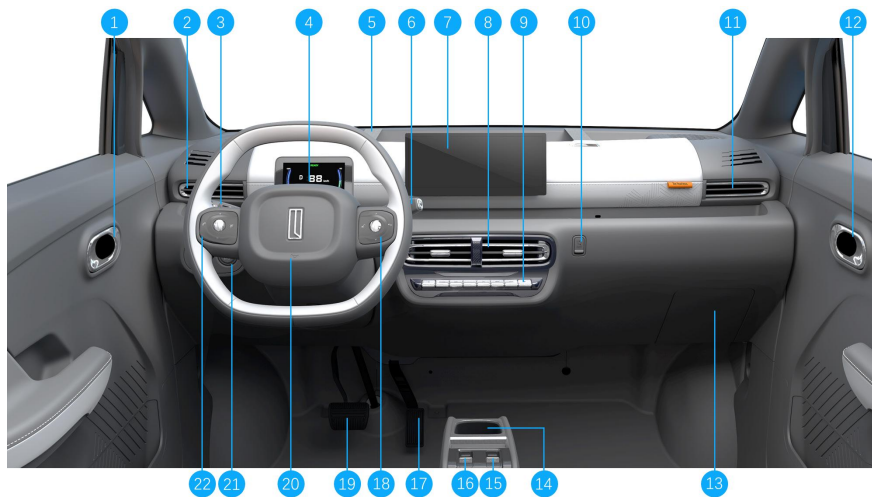
Serial number	Name
1	Exterior door handle(Please refer to page 21)
2	Rear combination lamp(Please refer to page 41)
3	Tailgate(Please refer to page 23)
4	License plate light(Please refer to page 41)
5	Rear camera*(Please refer to page 55)

Interior Overview



Component Introduction

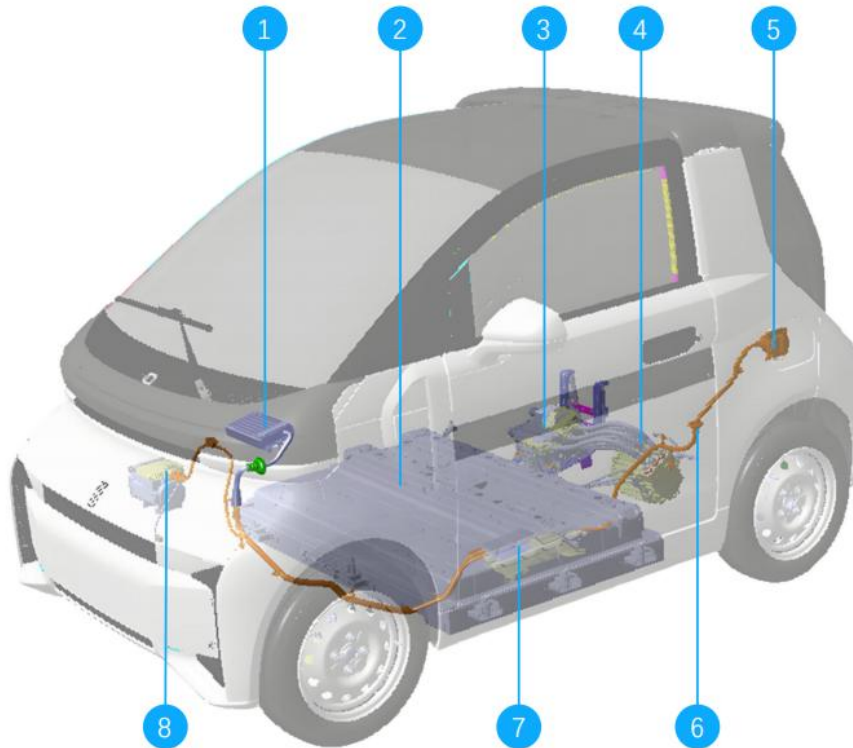
Serial number	Name
1	Left door inner handle(Please refer to page 21)
2	The left AC vent*
3	Light and wiper combination switch(Please refer to page 41)
4	Instrumnet cluster(Please refer to page 46)
5	IP pull strap*(Please refer to page 27)
6	Gear shift paddle(Please refer to page 41)
7	Multimedia display screen*(Please refer to page 57)
8	Central AC vent*
9	Central combination switch panel
10	Hook
11	The right AC vent*



Component Introduction

Serial number	Name
12	Right door inner handle (Please refer to page 21)
13	Fuse box cover plate
14	Water cup holder
15	Passenger side window lift switch (Please refer to page 24)
16	Driver's side window lift switch (Please refer to page 24)
17	Accelerator pedal
18	Right multi-function steering wheel button* (Please refer to page 35)
19	Brake pedal
20	Horn switch (Please refer to page 36)
21	One-touch-start button* (Please refer to page 38.)
22	Left multifunction steering wheel buttons* (Please refer to page 35)

Vehicle High-Voltage Components



Component Introduction

Serial number	Name
1	Heater(Please refer to page 73)
2	Power battery (Please refer to page 118)
3	Motor controller(Please refer to page 118)
4	Drive motor(Please refer to page 118)
5	Charging port(Please refer to page 79)
6	High-voltage cable
7	Three-in-one charger assembly(Please refer to page 79)
8	Electric air conditioning compressor *(Please refer to page 72)



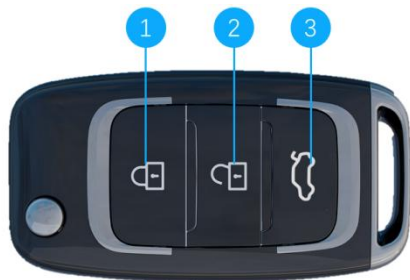
LINKTOUR

Key

Remote Control Key

Depending on vehicle configuration, there are two types of remote keys, both equipped with mechanical keys.

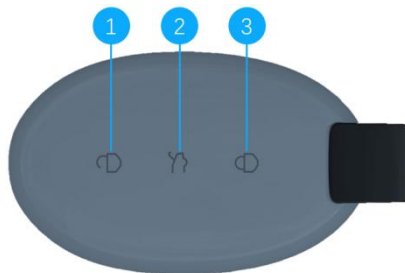
Alumi/Alumi Plus/Alumi Pro



Remote key (without keyless start function)

- 1.Lock key
- 2.Unlock key
- 3.Tailgate unlocked

Alumi Elite/Alumi Elite+:



Remote key (with keyless start function)

- 1.Unlock key
- 2.Tailgate unlocked
- 3.Lock key



Explanation!

Button batter usage specification:
CR2032



Warning!

- Do not unauthorizedly alter the transmission frequency or increase the transmission power (including adding extra RF power amplifiers), nor connect external antennas or switch to other transmitting antennas without permission.
- When in use, it shall not cause harmful interference to any legitimate radio communication services. If any interference is detected, usage should be ceased immediately, and measures shall be taken to eliminate the interference before resuming use.
- It may suffer interference from various radio devices during use, resulting in temporary functional failure.

**Attention!**

The smart key contains electronic components; please follow the instructions below to prevent damage to it:

- Do not place the key in high-temperature areas, such as on the dashboard.
- Do not disassemble it casually.
- Do not strike other objects with the key or let it drop.
- Do not immerse the key in water or clean it in an ultrasonic cleaner.
- Do not place the key together with devices that emit electromagnetic waves, such as mobile phones.



Vehicle Location Function

When the vehicle power mode is in the "OFF" state, doors are locked, and all doors are closed, pressing the lock button twice in succession within one second activates the vehicle location function: the direction indicators flash three times, followed by simultaneous flashing of the direction indicators and three horn soundings.

During vehicle location, pressing the key unlock button or lock button may interrupt the vehicle location function.



Unlocking and Locking Unlock Button Operation

Press the unlock button on the key briefly, and the turn signals flash twice to unlock the vehicle.

When the vehicle's power mode is in "OFF", pressing and holding the unlock button on the key will automatically lower both windows; during the window descent, pressing the unlock or lock button briefly will stop the windows from lowering.

Tailgate Unlock Button Operation

Pressing the unlock button on the key simultaneously unlocks the tailgate.

With the vehicle in the locked state, pressing and holding the tailgate unlock button for two seconds causes the direction indicators to flash, indicating successful tailgate unlocking. At this time, both side doors remain in the locked state.

	Explanation!
<p>After pressing the unlock button, if the door is not opened within 30 seconds, the system will relock the doors.</p>	

Lock Button Operation

When the vehicle is stationary and all doors are closed, briefly pressing the key lock button locks all doors.

When doors are locked, the direction indicators flash once and the horn sounds once simultaneously.

When all four doors are closed and the power mode is in "OFF" mode, pressing and holding the key lock button causes both door windows to raise automatically. During window raising, briefly pressing the key unlock button or lock button will cause the windows to cease raising.



Attention!

When locking the vehicle, should the direction indicators fail to flash (or the horn fail to sound), please verify that all doors and the tailgate are fully closed.

Keyless Unlocking and Locking*

Whilst carrying the remote control key, pressing the micro-switch on the left door handle may unlock/lock the vehicle.

Locking Operation:

When the vehicle power mode is in the "OFF" position, doors are closed but not locked, and a valid remote control key is carried within the vehicle recognition range, pressing the micro-switch on the left door handle locks all doors simultaneously. At this time, the left and right direction indicators flash once and the horn sounds once.

Unlocking Operation:

When the vehicle power mode is in the "OFF" position, the left door is locked, and a valid remote control key is carried within the vehicle recognition range, pressing the micro-switch on the left door handle unlocks all doors simultaneously.

At this time, the left and right direction indicators flash twice.



Explanation!

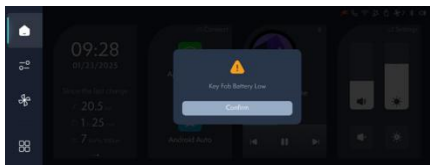
If the vehicle is unlocked while in anti-theft mode and no operation is performed on the vehicle within 30 seconds, it will relock and re-enter anti-theft mode.

Pressing the micro-switch will not perform normal unlocking/locking under the following circumstances:

- When the vehicle's power is not in the "OFF" position;
- When the key is left inside the vehicle;
- When the remote key is too close to the door handle or window.



Key Low Battery Reminder*



In vehicles equipped with a large display screen, when key battery power is insufficient, a reminder notification appears. At this time, please replace the key battery promptly.

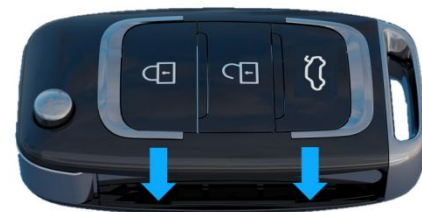
Replace the Key Battery

When remote control key battery power is insufficient, this will affect remote unlocking and locking functions, particularly when obstacles exist between the vehicle and the remote control key, or when other sources of interference are present in the vicinity.

	Explanation!
<p>If multiple presses are required to lock or unlock the car doors, it may indicate that the battery is depleted or nearly depleted, and the battery should be replaced as soon as possible.</p>	

Battery Replacement Procedure: Without Keyless Start Function

1. Separate the remote control key housing at the notch.

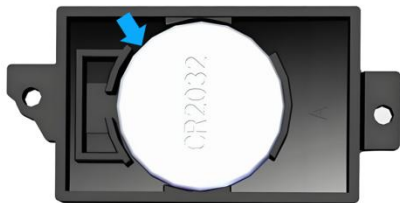


	Attention!
<p>Be careful when removing the rear cover of the casing to avoid damaging the key shell.</p>	

2. After separating the rear cover from the remote key, use a Phillips screwdriver to remove the two securing screws from the battery compartment.




3. After removing the battery compartment, pry along the battery edge to remove the battery.



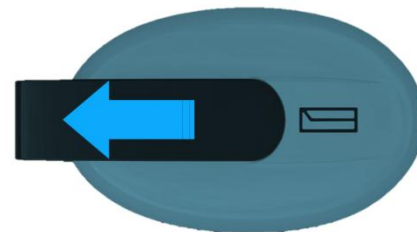
4. Replace with a battery of the same model.

Install the battery, battery compartment, and rear cover of the casing in reverse order.

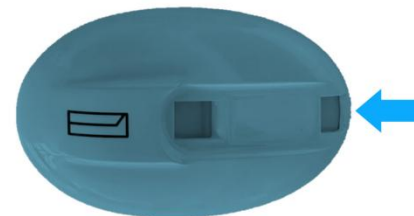
	<p>Attention!</p>
<p>After removing the battery, carefully inspect the battery contacts for any signs of corrosion, deformation, or other poor contact conditions.</p> <p>After installation, check if the remote key function works properly; if not, try reinstalling it, and if the issue persists, promptly visit an authorized dealer for inspection.</p>	

With Keyless Start Function

1. With draw the key trim strip in the direction of the arrow.



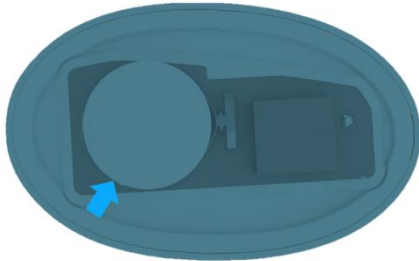
2. Gently detach the white casing at the notch indicated by the arrow, taking care to prevent internal components from falling out.





LINKTOUR

3. Pry along the edge of the battery to dislodge it from the casing.



4. Replace with a battery of the identical model.

Install the battery, casing, and trim in reverse order.

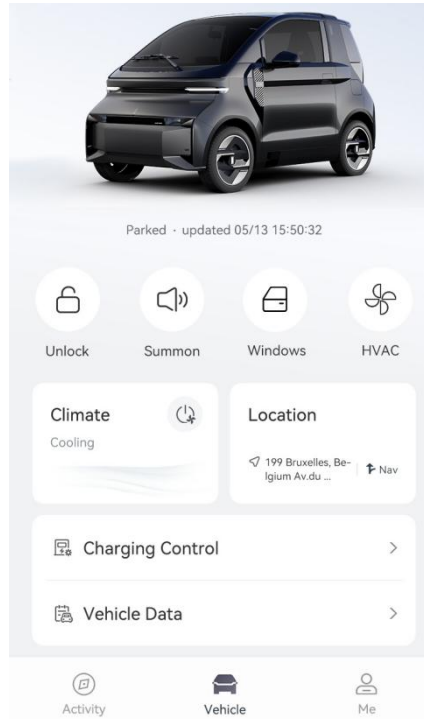


Attention!

- Be careful when removing the casing to avoid damaging the key casing and trim.
- After removing the battery, carefully inspect the battery contacts for any signs of corrosion, deformation, or other poor contact conditions.
- After installation, check if the key's remote control function works properly; if not, try reinstalling it, and if the issue persists, please have it inspected and repaired at an authorized Linktour dealer.

Using Mobile Phone for Remote Locking and Vehicle Location*


After binding the vehicle using the mobile phone application, remote unlocking/locking of the vehicle and vehicle location operations may be performed via the vehicle interface.

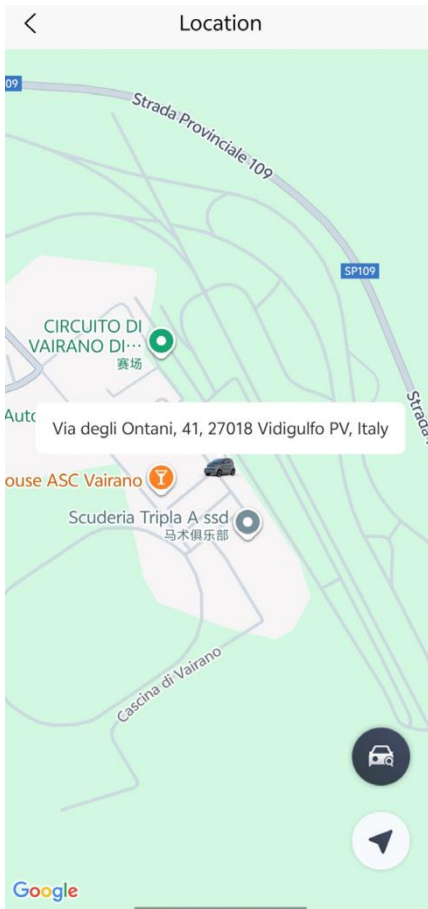


Vehicle Positioning

Users may activate or deactivate the vehicle positioning function. When activated, the current specific position of the vehicle may be displayed on the mobile phone application's integrated map.

Clicking on navigation activates the vehicle location navigation function. The mobile phone application calculates the relative position between the owner and the vehicle and the time required for the optimal route. Users may locate the vehicle according to navigation prompts.

	Explanation!
<p>The car-finding navigation feature can only be used when the vehicle is online.</p>	



Emergency Unlocking and Locking Mechanical Key

This vehicle is supplied with a mechanical key, which may be used to open/lock the vehicle in emergency situations.



Mechanical Key Door Locking and Unlocking Operation Method



1.Pull up the door handle ① on the left-hand door to reveal the mechanical lock hole ②.



2. Insert the mechanical key into the lock hole. Turn the mechanical key counterclockwise to lock the left-hand door, and turn it clockwise to unlock the left-hand door.



Attention!

When attempting to open the car door with an invalid key, the vehicle's anti-theft system alarm will be triggered.


When locking the car with a mechanical key, ensure that all doors and the tailgate are fully closed.

Doors

Opening Doors from Outside



After unlocking the vehicle using the remote control key button, the central locking system is in the unlocked state. At this time, pull the edge of the door exterior handle to open the door.

	Attention!
After pressing the unlock button, if the door is not opened within 30 seconds, the system will relock the door automatically.	

Opening Doors from Inside



When the Central Door Lock is Unlocked:

Pulling the interior door handle inside the car will open the corresponding door.

When the Central Door Lock is Locked:

Pulling the interior door handle on the driver's side twice consecutively will unlock all doors and open the driver's side door.

Pulling the interior door handle on the passenger side twice in succession will unlock and open the passenger side door.

Internal Locking and Unlocking



Central Door Lock

When all doors are closed and the vehicle is not in anti-theft mode, pressing the central control button can lock or unlock all doors.

Locking: The button indicator lights up, indicating that the doors are locked.

Unlocking: The button indicator turns off, indicating the doors are unlocked.

Attention!

Please avoid frequent operation of the switches to prevent damage to the central locking system.

Automatic Locking Whilst Driving

All doors and the tailgate will automatically lock when the vehicle speed exceeds 20 km/h.

Warning!

Before driving, ensure all doors and the tailgate are fully closed.

Anti-Theft Alarm Activating Anti-Theft

When the vehicle is stationary and all doors (side doors and rear door) are closed, the following operation can lock the vehicle and activate its anti-theft security state:

1. Press the lock button on the key to lock the doors.
2. Carry the remote key and press the micro-switch on the driver's side door handle to lock the doors.
3. Remotely lock the car using the APP (if equipped).

Explanation!

When the anti-theft function is removed, the left and right turn signals will flash twice as a warning. The disarming attempt is deemed unsuccessful if no prompt is received.



LINKTOUR

Deactivating Anti-Theft

When the vehicle is in the armed state, if without a valid key or via the mobile app remote function (if equipped) to unlock and the doors are forced open, the anti-theft alarm will be triggered. At this time, the turn signals will flash and the horn will sound continuously. You can disarm the anti-theft by unlocking the vehicle with the key or via the mobile app (if equipped).



Explanation!

When disabling the anti-theft system, the left and right turn signals flash twice as a prompt; if no prompt occurs, it indicates a failure to disable.

Anti-Theft Alarm

When the vehicle is in the anti-theft secured state, if someone forcibly opens the door without carrying a valid key or unlocking the vehicle via the remote function of the mobile APP (if equipped), the anti-theft alarm will be triggered, causing the turn signals to flash and the horn to sound. You can disable the anti-theft alarm by unlocking the vehicle with the key or the mobile APP (if equipped).



Attention!

No new anti-theft alarm will be triggered while the existing anti-theft system is activated and sounding.

After the alarm ends, if any door (side door or rear door) is forcibly opened again, the anti-theft system will re-trigger the alarm.

Tailgate Opening



With doors in the unlocked state, press the tailgate unlock switch to unlock, then manually open the tailgate.

With doors in the locked state, press and hold the remote control key tailgate unlock button for 2 seconds, and within 30 seconds press the tailgate unlock switch to unlock, then manually open the tailgate.

Closing

Lower the tailgate to a suitable height, then press down firmly on it with both hands to close it.





LINKTOUR

Internal Emergency Opening

In an emergency, the tailgate can be opened from inside the vehicle via the emergency switch lever located at the tailgate.



1. Press firmly on the two clips above the trim cover to remove the emergency switch trim cover.

2. Gently push the white toggle lever to the right to unlock the tailgate.

Windows Opening and Closing



Driver-Side Power Window Control Switch

1. Driver-side window glass raise/lower switch button.

2. Passenger-side window glass raise/lower switch button.



Explanation!

- During the automatic window lifting/lowering process, you can stop it by pulling up/pressing down the window control switch.
- If you open/close the car windows multiple times in a short period, the function may temporarily stop due to motor overheating.
- At this point, simply leave it idle for a while, and the window lifting/lowering function will be restored.

Window Glass Opening

Press the window glass lift switch briefly to the stop position and release it; the window will automatically lower to fully open.

Press and hold the window glass lift switch, and the window will start lowering until it stops when the switch is released.

Window Glass Closing

Pull the window glass lift switch to the stop position and release it; the window will automatically rise to fully close.

Pull and hold the window glass lift switch, and the window will start rising until it stops when the switch is released.



Attention!

When the windows close automatically, the anti-pinch function is activated. If the window encounters an obstacle during the closing process, it will stop closing and reopen.



Warning!

Before closing the windows, ensure that there are no objects around the window switch area and that no part of any passenger's (especially children's) hands, head, or body is protruding out of the window, to prevent accidental triggering of the window lift switch, which could result in passengers being pinched or suffering other serious injuries.

Never leave children, disabled individuals, or other special groups of people alone in the vehicle.



Explanation!

When the vehicle experiences a power outage or external signal interference, the one-touch lift function of the window system may fail.

At this point, performing a self-learning operation on the window system can restore the one-touch lift function.

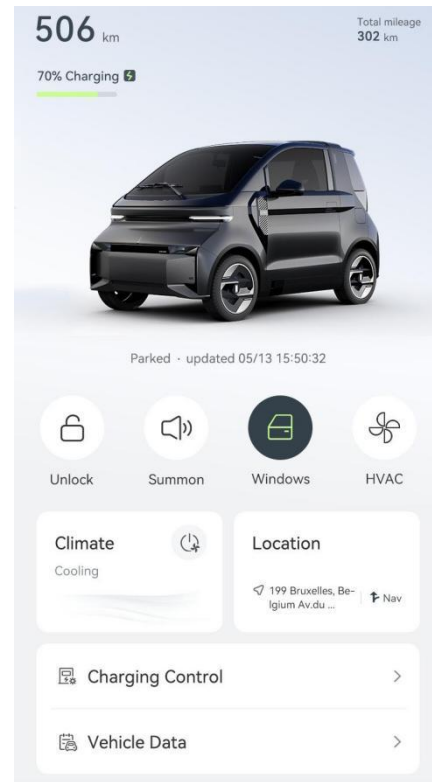
Window Glass One-Touch Raise/Lower Self-Learning Method

- Switch the vehicle power to ON mode (do not start the vehicle).
- Lower the window fully to the bottom.
- Pull up and hold the window lift switch until the window is fully closed.
- Press and hold the window lift switch until the window is fully open.

The above operations complete the self-learning process for one-touch window lift.

Using Mobile Phone to Remotely Open and Close Windows*

After successful vehicle binding, you can remotely check the on/off status of the car windows and set the window opening percentage via the mobile app.



Internal Facilities

Door Storage



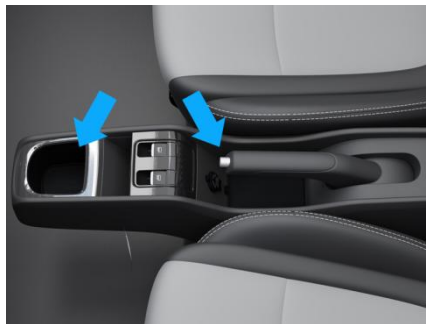
Storage Space On Door Trim Panel

Storage spaces are designed on the interior panels of both doors for storing items.



Warning!

When driving, do not place open containers with hot beverages in the cup holders to prevent the hot drinks from spilling and scalding the driver or passengers.



Storage Space on Central Console

The upper part of the center console features cup holders and storage space for holding water cups and other items.

Vehicle-Mounted Mobile Phone Holder*



The phone mount is located in the middle of the dashboard, allowing for easy placement of a phone for the driver and passengers to view.



Instrument Panel Storage Space



Storage space is designed in the upper section of the instrument panel for storing items. High-specification vehicle models are equipped with a retaining strap for securing purposes.



Warning!

Do not place loose, fragile, or sharp items in the dashboard storage space to prevent them from flying out due to inertia while driving and causing injury to passengers.

Do not place items that are too tall to avoid obstructing the driver's view and increasing the risk of accidents.

Sun Visors and Vanity Mirrors*

Sun Visors



Flipping down the sun visor can block sunlight coming through the front windshield.

After flipping down the sun visor, pull it out from one of the movable supports on the side to block sunlight entering through the side window.

Vanity Mirror



The vanity mirror is located on the sun visor and can be used by flipping it down.



Explanation!

The driver's side is equipped with a make-up mirror cover, while the passenger side is not equipped with a make-up mirror.

12V Vehicle Power Supply

The 12V power supply is located inside the center console storage compartment.

Power: 120W



Warning!

Do not use electrical appliances exceeding the rated power of the 12V socket to avoid damaging fuses or wiring, or even causing fires.

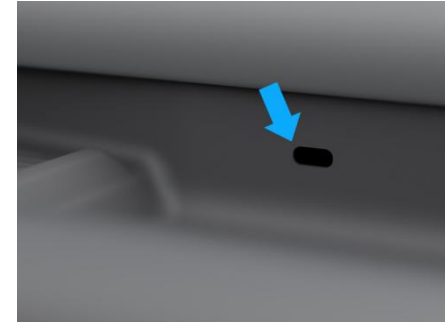


Attention!

Do not use the power socket for an extended period when the vehicle is not running, to prevent excessive discharge of the low-voltage battery which may affect vehicle starting.

Please use a plug that matches the socket to avoid damaging it.

Type C Interface*



The Type-C interface is located in the centre of the instrument panel and is used for mobile device charging.



LINKTOUR

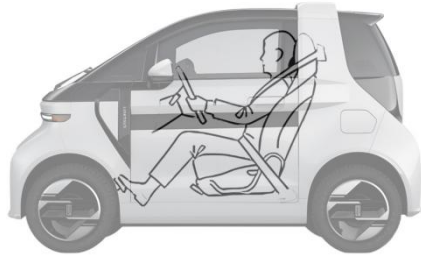
Multimedia Display Screen USB Interface*



The USB interface is located on the left side of the central multimedia display screen and is used for multimedia data transfer.

Seats

Correct Seating Position



Correct Driver Seating Position

Whether the driver's sitting posture is correct directly affects their fatigue level and driving safety.

For your own safety and to reduce the risk of injury or death in the event of a traffic accident, it is recommended that drivers follow these guidelines:

- Adjust the seat forwards and backwards so that you can effectively operate the accelerator and brake pedals with slightly bent legs. Ensure the distance between

the steering wheel and your chest is no less than 25 centimeters.

- Adjust the seat backrest to a comfortable and upright position ensuring your back fully conforms to the seat backrest.
- Wear the seat belt correctly. (Please refer to page 31).



Warning!

The driver's feet should always be placed on the floor to ensure they can operate the accelerator and brake pedals at any time.

The driver should keep both hands on the outer rim of the steering wheel (at the 9 o'clock and 3 o'clock positions) at all times, ensuring clear visibility of all displays and indicator lights on the instrument cluster.

Correct Front Passenger Seating Position

In order to ensure the front passenger's own safety and reduce the risk of injury or fatality in the event of a traffic accident, it is recommended that the front passenger carry out the following operations:

- Place both feet in the foot space in front of the front seats.
- Wear the seat belt properly.
- Adjust the seat forwards and backwards to maintain an appropriate distance between the front passenger and the dashboard.
- Adjust the seat backrest to a comfortable and upright position, ensuring your back is fully in contact with it.



Warning!

During driving, never place your feet on the dashboard, extend them out of the window, or cross them on the seat; they must always be kept within the legroom. Otherwise, you are highly likely to get injured in case of emergency braking or a collision.

Adjusting Seats



Manual Seat Adjustment

- 1.Fore-aft adjustment lever.
- 2.Backrest recline angle adjustment handle.

Manual Seat Adjustment

- 1.Fore-aft adjustment lever.
- 2.Backrest recline angle adjustment handle.

Seat Fore-Aft Adjustment

Pull operating lever ① upwards and hold, then move the seat forwards or backwards.

After adjustment to a suitable position, release operating lever ①, and move the seat slightly forwards and backwards to ensure that the seat locking mechanism has engaged.

Backrest Angle Adjustment

Pulling adjustment handle ② upwards enables adjustment of the seat backrest angle forwards or backwards.

After adjustment to a suitable angle, release adjustment handle ②, and move the seat backrest slightly forwards and backwards to ensure that the seat backrest locking mechanism has engaged.

**Warning!**

- Do not adjust the seat while driving to prevent sudden body movements from causing loss of vehicle control.
- Before driving, ensure that the seat and rearview mirror are properly adjusted and the seat belt is fastened.
- Do not place items under the seat to avoid interfering with seat adjustment.
- Do not modify or dismantle the seat without authorization.

Seat Belts

Function of Wearing Safety Belts Correctly

The significance of properly wearing a seat belt:

When the vehicle is involved in a collision, the use of seat safety belts constitutes the most effective means of protection for drivers and passengers. Therefore, legislation stipulates that safety belts must be worn whilst driving.

Seat safety belts can effectively restrain drivers and passengers in their seats. In the event of a collision, this prevents drivers and passengers from being ejected due to vehicle inertia, thereby reducing the impact sustained by drivers and passengers.

Inspecting Safety Belts

To confirm that safety belts are functioning correctly, the following three inspections must be performed on each safety belt:

1. Fasten the seat belt and quickly pull it out near the buckle; the buckle should remain securely locked.

2. Unfasten the seat belt, retract it fully, and check for excessive slack or signs of wear on the retracted belt.

3. Partially pull out the seat belt, grasp the tongue and pull it forward rapidly; the internal locking mechanism should automatically engage to prevent excessive unwinding.

If any seat belt fails any of the above tests, please contact an authorized Linktour dealer immediately.

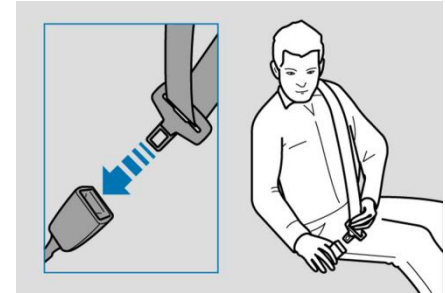


Warning!

- All occupants in the vehicle must wear seat belts correctly while driving; otherwise, not wearing or improperly wearing them will increase the risk of injury or death in the event of an accident.
- Never place the seat belt over fragile or sharp objects (such as pens, keys, glasses, etc.), as the pressure exerted by the belt on these items could cause injury.
- When wearing a seat belt, ensure that it is not twisted.
- Each seat belt is for the exclusive use of one person in the vehicle; it is prohibited to hold a child on your lap and share a single seat belt with the child.
- If any signs of wear, cracking, or other damage are found on the seat belt,

- please go to an authorized Linktour dealer for replacement as soon as possible.
- Avoid exposing the seat belt to any chemicals or liquids containing corrosive substances to prevent damage. If the seat belt fails to retract or gets stuck in the buckle and cannot be removed, please go to an authorized Linktour dealer for inspection and repair as soon as possible.
 - Never modify or disassemble the seat belt without authorization, as this may render it ineffective and reduce its ability to protect occupants in the vehicle.

Wearing Safety Belts Correctly



Fastening the Safety Belt

- 1.Pull out the safety belt slowly, positioning it smoothly across the entire pelvis, chest, and collarbone, maintaining it between the neck and shoulders.
- 2.Insert the safety belt latch plate into the buckle until an audible "click" is heard, ensuring secure engagement.
- 3.Pull the seat belt firmly to check if it is properly fastened.
- 4.Pull the seat belt tight towards the reel to eliminate any excess slack.

Releasing the Safety Belt

1. Grasp the safety belt latch plate.
2. Press the button on the buckle to release the tongue from it.
3. Continue to hold the safety belt latch plate and allow the safety belt to retract slowly.



Warning!

- When wearing a seat belt, it must fit snugly against the body without any twists. The shoulder strap portion of the seat belt must pass over the middle of the occupant's shoulder, fit closely against the body, and be pulled tight. The lap belt portion should be positioned as low as possible, wrapping around the hips. If necessary, gently pull down on the seat belt webbing and adjust it along the direction in which the seat belt retracts.
- When unfastening the seat belt and

during the process of retracting it, always hold onto the seat belt tongue to prevent the seat belt from retracting too quickly, which could cause injury to occupants or damage to the vehicle.

- If the seat belt fails to retract automatically, please have it inspected and repaired at an authorized Linktour dealer.



Attention!

- When pulling the seat belt out and inserting it into the buckle, it's important to check whether the seat belt is twisted. A twisted section of the seat belt cannot provide effective protection for occupants and is prone to causing injuries.
- Grasp the upper end of the seat belt and pull it out quickly to check whether the internal retractor of the seat belt locks properly. Under normal circumstances, it should lock promptly.
- If the seat belt locks up when pulled out too quickly, you can allow it to retract slightly to unlock it, and then pull it out at a steady speed.



Correct Wearing of Safety Belts by Pregnant Women



1. Correct wearing of safety belts by pregnant women can effectively reduce injuries sustained by both mother and foetus in the event of a collision or sudden braking.


2. Pregnant women shall wear lap/shoulder safety belts correctly. The shoulder strap shall pass across the chest from an appropriate position. The lap strap shall pass as low as possible across the hips, fitting below the "protruding" abdomen. The safety belt must lie flat and exert no pressure on the lower body of

the pregnant woman. Please consult a medical practitioner for better advice.

3. Continue to hold the safety belt latch plate and allow the safety belt to retract slowly.

	Warning!
The seat belt tongue must be inserted into the corresponding buckle on the same side and must not be inserted incorrectly.	

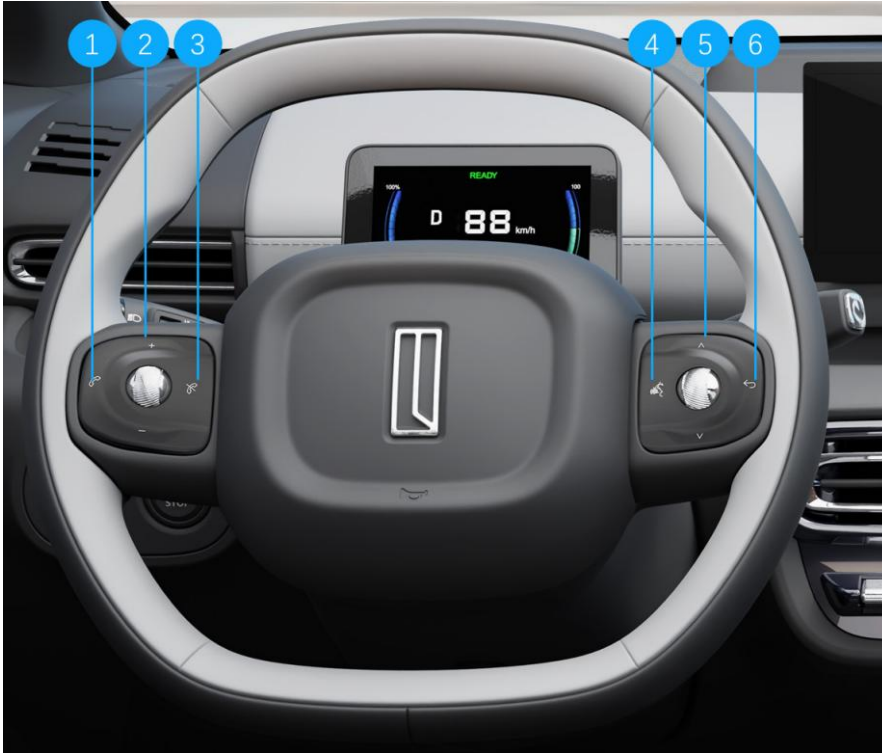
Safety Belt Not Fastened Reminder

If the driver is unbelted and the vehicle speed exceeds 10 km/h, the corresponding seat belt indicator light on the dashboard will activate:  It will flash and emit intermittent beeping alerts.

If the indicator light continues to flash even after the seat belt is fastened, please re-fasten it to ensure proper locking. If the light remains on, please visit an authorized Linktour Auto dealer for inspection and repair.

Steering Wheel.

Steering Wheel Buttons*



Serial number.	Button name.
1	Answer call
2	Volume control knob
3	End call
4	Voice
5	Selection/confirmation knob
6	Return



1. Answer Call

When connected via Bluetooth or CarPlay, this button may be used to answer telephone calls.

2. Volume+

Rotating the wheel upwards causes the multimedia display screen to display the media volume box, with the volume value increasing progressively by 1 unit.

3. Volume-

Rotating the wheel downwards causes the multimedia display screen to display the media volume box, with the volume value decreasing progressively by 1 unit.

4. Mute

Briefly pressing implements a muting effect on media audio.

5. End Call

When connected via Bluetooth or CarPlay during a call, this button may be used to end the telephone call.

6. Voice

When CarPlay is connected, this button may be used to activate the voice function.

7. Selection Knob - Up

In the multimedia audio/video interface, rotating the wheel upwards selects the previous track. In the radio interface, briefly pressing selects the previous saved station, whilst pressing and holding searches upwards for radio stations.

8. Selection Knob - Down

In the multimedia audio/video interface, scrolling the wheel downward selects the next track. In the radio interface, a short press selects the next saved radio station, while a long press searches downward for radio stations.

9. **OK** Selection Button - OK.

Briefly pressing the OK button confirms the current selection.

In the multimedia audio/video interface, a short press of the OK button can pause/play the currently playing content.

When a prompt window pops up on the multimedia display, you can press the OK button to confirm the information and close the prompt window.

10. Return

Briefly pressing the return button returns to the previous interface.

When the multimedia display screen displays a notification window, pressing the return button closes the notification window.

Horn



The vehicle horn switch is located in the centre of the steering wheel. Pressing causes the horn to sound; upon release the horn ceases sounding.

Rear-View Mirrors Power-Adjustable Exterior Rear-View Mirrors*

Electric adjustment of exterior rear-view mirrors may only be performed when the vehicle power mode is in "ON" mode.



Electric Adjustment of Exterior Rear-View Mirrors

1.Exterior rear-view mirror angle adjustment button.

Pressing the up, down, left, or right areas of the exterior rear-view mirror angle adjustment button adjusts the angle

of the exterior rear-view mirror glass.

2.Exterior rear-view mirror selection switch.

Moving the switch lever to the left position selects the left exterior rear-view mirror.

Moving the switch lever to the right position selects the right exterior rear-view mirror.



Warning!

- Whilst the vehicle is in motion, the exterior rear-view mirrors must not be adjusted, in order to avoid distracted driving and changes in the field of vision which may result in an accident.
- The angle of the exterior rear-view mirror glass must not be adjusted by means of manual pressure on the mirror glass, as this may result in damage to the exterior rear-view mirror.
- The exterior rear-view mirror glass is curved, and the reflected image distance is greater than the actual distance. The driver bears responsibility for assessing and maintaining awareness of the vehicle's operational status at all times.



Attention!

Following completion of the adjustment of the exterior rear-view mirrors, it is recommended that the exterior rear-view mirror adjustment switch be positioned in the central position, in order to avoid inadvertent contact with the exterior rear-view mirror adjustment controls, which could result in alteration of the mirror angle.



Folding Exterior Rear-View Mirrors

Pushing the exterior rear-view mirror towards the rear of the vehicle folds the exterior rear-view mirror.

Adjusting the Interior Rear-View Mirror*



This vehicle's interior rear-view mirror possesses an anti-dazzle function.

When driving at night, moving the interior rear-view mirror adjustment lever backwards adjusts the interior rear-view mirror to the anti-dazzle position. This position reduces mirror reflectivity, preventing dazzle to the driver from lights of following vehicles.

When driving during the day, please adjust the rearview mirror to its normal position (by pushing the interior rearview mirror lever forward).



Warning!

The interior rear-view mirror must not be adjusted whilst the vehicle is in motion, in order to avoid hazards!

Starting and Switching Off Power Starting

Depending on vehicle configurations, there are two starting methods: ignition switch and one-touch start button.

Ignition Switch*



Open the mechanical lock teeth of the remote control key, insert into the lock cylinder. By rotating the key, the power mode changes in sequence:

OFF: The key is in the LOCK position. Vehicle power is off and electrical components cannot operate. The key can



LINKTOUR

be inserted or removed in this position.

ACC: The vehicle accessories ,type C,12V back up battery can be used.

ON: All electrical components operate.

READY: Depress the brake pedal, turn the key to the ST position and then release. The key automatically returns to the ON position and the vehicle starts. At this time, all high/low voltage electrical equipment operates and the vehicle can travel normally.

Push-Button Start*



When the remote control key is placed inside the vehicle, press the push-button start and the power mode changes in sequence:

OFF: Vehicle power is off and electrical components cannot operate.

ACC: The vehicle accessories ,type C,12V back up battery can be used.

ON: All electrical components operate.

Depress the brake pedal and press the power switch to start the vehicle.

	Attention!
The start switch must not be touched whilst driving.	

	Explanation!
Should the steering wheel be locked, please turn the steering wheel to the left and right, and then attempt to restart. Insufficient charge in the remote control key, or failure of the vehicle to recognize a valid key, may result in the vehicle being unable to start.	

Emergency Starting*


For vehicles equipped with keyless starting, if the remote control key battery level is insufficient and the battery cannot be replaced promptly, you can use the emergency starting method to start the vehicle.

Place the key in the cup holder at the front of the central console, depress the brake pedal and press the push-button start to start the vehicle.



Switching Off Power

After parking the vehicle securely, place the gear position in neutral N, apply the handbrake, press the push-button start or rotate the remote control key to the LOCK position to switch off vehicle power.

	Warning!
<p>Only turn off the power after the vehicle has come to a complete stop.</p>	

Gear Shifting

The vehicle adopts a column-mounted gear selector design. The gear selector lever is located on the right side below the steering wheel.

Depress the brake pedal and toggle the gear selector lever up or down. The corresponding gear indicator light on the instrument cluster illuminates, indicating successful gear change.





Reverse Gear

When the vehicle is stationary, depress the brake pedal and toggle the gear selector lever upwards to change the vehicle to reverse gear R.



Attention!

Prior to engaging "R" gear, it is imperative to ensure that the vehicle has come to a complete stop and that the vehicle is in the started state.

Neutral Gear

When the vehicle is stationary, press the button at the end of the gear lever inward to shift into neutral (N).

When parking the vehicle, first shift into neutral (N) and then pull up the handbrake to secure it.

Forward Gear

There are two modes for the forward gear.

D (Normal)

Press the brake pedal and move the gear lever downward to shift into drive (D).

This gear is generally used when the vehicle is moving forward.

S (Sport)*

When the gear indicator shows D, moving the gear lever downward switches it to S (Sport mode).

In S gear, the vehicle offers quicker acceleration response, and can be shifted into this gear for a sportier driving style.



Attention!

Two actions are required for gear shifting: first press the brake pedal, then shift gears; otherwise, the shifting action won't be responded to.

When the gear is in N (Neutral), be sure to press the brake pedal to prevent the vehicle from rolling.



Explanation!

When the gear is shifted to R (Reverse), the reverse lights illuminate.

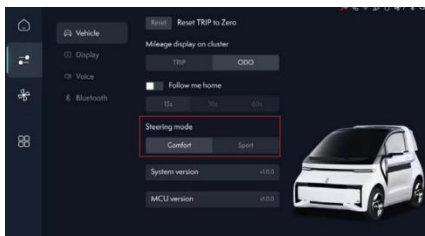
When the gear is shifted to D/R, and the brake pedal is released without pressing the accelerator pedal, the vehicle will creep forward/backward slowly.

EPS (Electric Power Steering System)*

Depending on vehicle configuration, your vehicle is equipped with an EPS electric power steering system that can provide steering assistance during steering, enhancing driving controllability.

EPS has two assistance modes: comfort and sport.


Vehicles with a multifunction display screen can set the steering assistance mode on the display screen. For vehicles without a multifunction display screen, when the gear is in S gear, the steering assistance mode is sport mode. When the gear is in other positions, it is comfort mode.




Lighting Headlamp Control




Daytime Running Lamps

When the vehicle power mode is in "READY" mode and the lighting switch is in the  position, the daytime running lamps at the front of the vehicle illuminate.

	Explanation!
<p>When the low beam headlights are turned on, the daytime running lights turn off.</p>	
<p>When the turn signal is activated, the daytime running light on the corresponding side turns off.</p>	



Dipped Beam


When the vehicle power mode is in "ON" mode, rotate the lighting combination switch to the  position to simultaneously switch on the dipped beam, position lamps and number plate lamps.

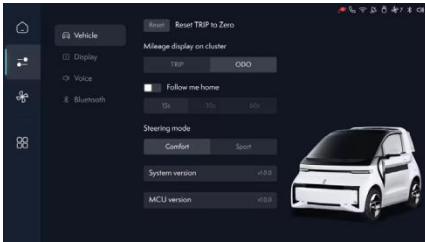


Main Beam

When the dipped beam is switched on, push the lighting combination switch lever forwards to switch on the main beam.

You can also pull the lever rearwards to switch on the main beam. After releasing, the lever automatically returns to position and the main beam is extinguished. When overtaking, you can briefly and continuously control the lever to control the front combination lamp flashing to alert the vehicle ahead.


	Explanation!
<p>When driving in cold and damp weather conditions, condensation may form inside the headlights, tail lights and signal lights. This constitutes a normal occurrence and shall not affect the service life of the lamps.</p>	



Headlamp Delayed Switch-off*



When the vehicle power mode is in "OFF" state and the vehicle is locked, the follow me home function is triggered. The dipped beam continues to illuminate for a certain duration before extinguishing.

You can set the "follow me home" light illumination duration in the settings menu of the multifunction display screen.

	<h3>Attention!</h3>
<p>Should the doors not be fully closed or the power supply not be switched off, the vehicle shall be unable to lock and enter the anti-theft state, and the follow-me-home function shall not be activated.</p>	



Turn Signal Lamps

When the vehicle power mode is in "ON" mode, toggle the lighting combination switch control lever upwards or downwards parallel to the steering wheel to switch on the right-side or left-side turn signal lamps. The indicator lights  or  on the instrument cluster flash.



Explanation!

When the direction indicators are in the activated state, the indicators shall be extinguished when the steering wheel returns to the straight-ahead position following a turn, or when the lighting switch lever is manually moved to the central position.

In the event of a malfunction of the direction indicators, they shall flash at an increased frequency.

Hazard Warning Lamps



The hazard warning lamp switch button is located on the central combination switch panel. Press the switch button and all turn signal lamps flash. Press the switch button again and all turn signal lamps are extinguished.

When the hazard warning lamp function is activated, it uses the turn signal lamps. At this time, toggling the lighting combination switch control lever shall not activate the turn signal lamps. After switching off the hazard warning lamps, the turn signal lamps can resume normal

operation.

In the following situations, it is recommended to use the hazard warning lamps to draw the attention of other vehicle drivers:

- The vehicle has broken down and cannot continue travelling.
- When traffic is congested and the vehicle is at the end of the traffic flow.

Interior Reading Lamp Switching On and Off Interior Reading Lamp

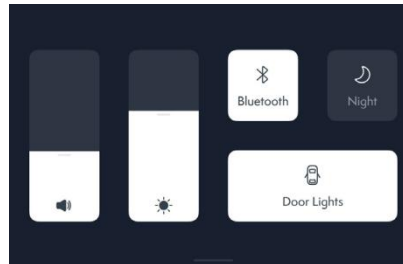
When the vehicle is in wake mode, touch the reading lamp cover to switch on the reading lamp. Touch again to switch off the reading lamp.



Door-controlled Interior Reading Lamp

When the vehicle is powered on, opening the door illuminates the reading lamp. Closing the door extinguishes the reading lamp. When the vehicle is powered off, opening the door illuminates the reading lamp. After closing the door, the reading lamp is extinguished with a 10s delay.

This function can be turned off via the large screen (if equipped).



Door-controlled Lamp Energy Saving Mode

After the vehicle enters sleep mode, the reading lamp power supply is switched off and it enters energy saving mode. At this time, the reading lamp cannot be illuminated by touch.



Wipers and Washers Wiping and Washing Wiper Combination Switch

Toggle the wiper combination switch to select the wiper gear.



High-speed Wiping

Toggle the wiper combination switch control lever to the HL position for high-speed front wiper wiping.

Low-speed Wiping

Toggle the wiper combination switch control lever to the LO position for low-speed front wiper wiping.

Intermittent Wiping

Toggle the wiper combination switch control lever to the INT2/INT1 position for intermittent front wiper wiping.

The INT1 position has a slightly longer front wiper wiping interval. The INT2 interval is slightly shorter. You can select the appropriate position according to your needs.

Stopping Wiping

Toggle the wiper combination switch control lever to the "OFF" position to switch off the front wiper.



Attention!

The windscreen wipers must not be operated when the windscreen is in a dry state or when dust or grit is present on the surface, as this may cause scratches to the glass and adversely affect the service life of the wiper blades.



Explanation!

The front windscreen wipers and the front windscreen washer system shall only be operational when the vehicle power mode is in the "ON" position.



Activating Front Windscreen Washing

When the vehicle power mode is in "ON", press and hold the washer activation button at the end of the wiper combination switch lever. The washer begins operation. Whilst washing by spraying water, the front wiper automatically wipes three times.



LINKTOUR

Vehicle Status Instrument Cluster



1. Battery gauge

Display the remaining power of the traction battery.

2. Gear information

3. Indicators and fault indicators

The indicators and fault indicators are distributed across various areas of the instrument cluster display, providing alerts about the vehicle's current functional status.

4. Vehicle speed

5. Power meter

Display motor output power and energy recovery status.

6. Total mileage and subtotal mileage

The total mileage records the overall distance traveled by the current vehicle, while the subtotal mileage records the distance traveled since the last reset.

7. Driving range

Display the current remaining driving range.

8. Electricity consumption per 100 kilometers

Display the calculated electricity consumption per 100 kilometers since the last charging.



Explanation!


When the position lights are on, the brightness of the instrument backlight will decrease, and for high-end models, the backlight brightness can be set on the multimedia display.








Indicator Lights and Fault Indicator Lights

After the vehicle is powered on, some indicator lights and fault indicator lights will illuminate; once the system completes its self-check and operates normally, these lights will turn off.






Some indicator lights illuminate to display the current status of vehicle system functions, rather than indicating system faults.




If the fault indicator light stays on continuously or flashes, please contact an authorized Linktour Auto dealer for inspection and repair.






Icon	Meaning	Activation condition
	Turn signal indicator	When the left or right turn signal is activated, the corresponding turn signal indicator flashes on that side. When the hazard warning lights are turned on, both the left and right turn signal indicators flash simultaneously. If there is a fault with the turn signals, the flashing frequency of the turn signal indicators will increase.

	Position light indicator	The position light indicator illuminates when the position lights are turned on.
	Low beam indicator light	The indicator light illuminates when the low beams are turned on.
	High beam indicator light	The indicator light comes on when the high beams are activated.
	Daytime running light indicator	The indicator lights up when the daytime running lights are on.
	Drive readiness indicator light	The illumination of this indicator shows that the vehicle is ready for normal driving.
	Sport mode indicator light	The indicator light illuminates when the vehicle is in S gear.
	Charging cable connection indicator light	This indicator light turns on when the charging device is connected.



	Parking indicator light	The indicator light illuminates when the vehicle's parking brake is applied.
	Electronic steering malfunction indicator light	The constant illumination of this indicator light indicates a malfunction in the electronic steering system.
	Power limitation indicator light	The indicator light illuminates when the vehicle is operating under power-limited conditions.
	ABS indicator light	The indicator light illuminates when there is a fault in the ABS system.
	Power battery fault indicator light	The indicator light illuminates when there is a fault in the power battery system.

	Door status indicator light	The indicator light illuminates when any of the left/right doors or the tailgate of the vehicle is not closed. When the vehicle speed is 10 km/h or higher, if any door remains unclosed, the system will also emit an audible alarm to alert the driver that a door is not properly closed.
	Brake system fault indicator light	The indicator light illuminates when there is a fault in the brake system/when the brake fluid level is too low.
	Seat belt unfastened indicator light	The indicator light illuminates when the driver fails to fasten the seat belt. When the vehicle speed reaches or exceeds 10 km/h and the driver still hasn't fastened the seat belt, the system will also emit an audible alarm to remind the driver.

	Drive motor fault indicator light	The indicator light illuminates when there is a fault in the drive motor system.
	Low-voltage battery charging fault indicator light	The indicator light illuminates when there is a fault in the low-voltage battery system.
	Vehicle system fault indicator light	The indicator light turns on when there is a fault in the vehicle system.
	Power battery state of charge (SOC) indicator light	When the vehicle's power mode is set to "ON" and the power battery's state of charge (SOC) is too low, this indicator light illuminates.
	OBD fault indicator light	When there is a fault in the vehicle system, this indicator light illuminates.

Querying Vehicle Status via Multimedia Display Screen*

In the multimedia display screen APP list, click the "My Car" icon to display vehicle status information.



During vehicle use, it displays the vehicle's current driving status information, including drivable range, current SOC, total mileage and energy consumption per 100 kilometres.

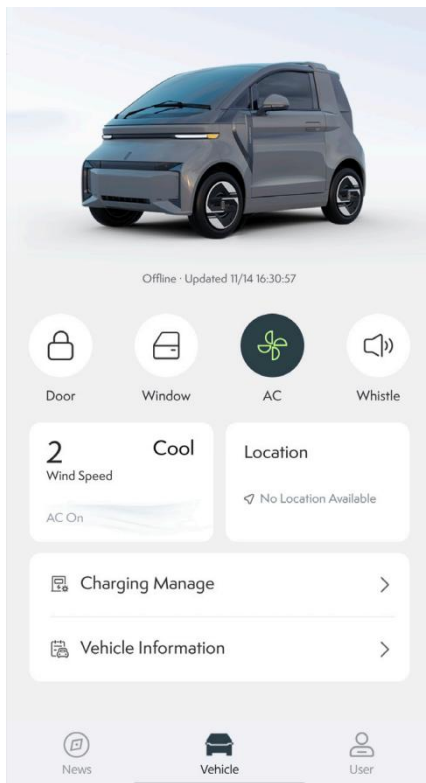
When the vehicle is charging, it displays the charging status and also displays remaining charging time, current SOC, drivable range, charging voltage and charging current.



LINKTOUR

Querying Vehicle Status Using Mobile Phone*

After binding the vehicle to the mobile app, you can check vehicle information on the app, such as driving range, vehicle armoring, charging status, etc.



Driving

Braking System

ABS Anti-lock Braking System

*

ABS is a device that prevents wheel lock-up (where wheels stop rotating) during emergency braking or braking on slippery surfaces, primarily used to prevent loss of steering control or skidding.

When the Anti-lock Braking System (ABS) is in operation, the friction between the wheels and the road surface is rolling friction, which fully utilizes the maximum adhesion between the wheels and the road for braking. This enhances braking deceleration, shortens braking distance (on surfaces with high adhesion coefficients), and ensures directional stability of the vehicle during braking.


When ABS is functioning, you may feel a slight vibration in the brake pedal

accompanied by noise, indicating that the ABS is working properly and requires no attention.

When the vehicle starts, the ABS system conducts a self-check, and the ABS indicator light will illuminate for a short period before turning off. If it remains lit or illuminates under any circumstances other than normal operation, it indicates a malfunction in the ABS system. Please contact an authorized Linktour dealer promptly for inspection and repair.

Conditions for ABS System Activation:

- 1.Vehicle speed exceeds 12 km/h.
- 2.ABS is functioning properly.

	Warning!
<p>Always maintain a safe distance from the vehicle ahead and stay alert to potential driving hazards. Although the ABS system can improve braking distance, it cannot defy the laws of physics or prevent dangers caused by tire skidding (such as when a layer of water between the road surface and tires prevents direct contact).</p>	



Attention!

- When ABS is in operation, the system continuously adjusts the braking pressure. Therefore, maintain steady pressure on the brake pedal and avoid repeatedly pumping it (pumping the brakes).
- When ABS is in operation, the system continuously adjusts the braking pressure. Therefore, maintain steady pressure on the brake pedal and avoid repeatedly pumping it (pumping the brakes).
- The driver is responsible for maintaining constant control of the vehicle, keeping a safe distance from the vehicle ahead, regulating speed, and ensuring safe driving.

EBD (Electronic Brake-Force Distribution)*

EBD serves as a supplementary function to the ABS system.

EBD can automatically adjust the braking force distribution ratio of the four wheels according to the different axle-load transfers or varying adhesion forces at each wheel during braking, enhancing braking performance and collaborating with ABS to improve braking stability.



Explanation!

EBD is an extended function of ABS.

Brake Override

The brake override system enables the driver to brake by depressing the brake pedal and stop the vehicle even when the accelerator pedal is depressed.

Energy Recovery Function

When the vehicle is coasting or braking, the motor converts part of the kinetic energy into electrical energy and stores it in the power battery to achieve a charging effect.

The intensity of energy recovery varies under different driving modes. In Normal mode, energy recovery is strong, while in Sport mode (if equipped), it is weak.

The activation of the brake energy recovery function requires meeting the following conditions:

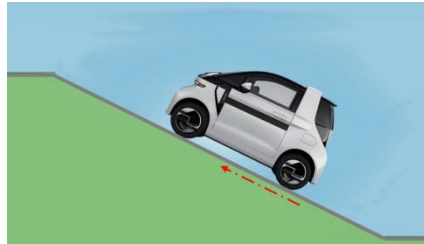
- 1.Vehicle in Ready state
- 2.Gear is in D/S position.
- 3.Handbrake is not engaged.
- 4.Vehicle speed is greater than or equal to 10 km/h.
- 5.The brake pedal is depressed or the accelerator pedal is not depressed.
- 6.ABS is not activated.

7. Vehicle battery level is less than 100%.

Attention!

- The intensity of energy recovery is related to vehicle speed, power battery SOC (State of Charge), and temperature. When the SOC is high, energy recovery is weaker; when the SOC is low, energy recovery is stronger.
- When ABS is activated or malfunctions, the energy recovery function cannot be enabled.

HAC Hill Start Assist Control System*



When starting a vehicle on a slope, there is a certain time lag between the driver releasing the brake pedal or parking brake and then pressing the accelerator pedal to start moving. During this period, as the vehicle lacks forward driving force, it may result in rolling backward.

When the HAC (Hill Start Assist Control) System detects a vehicle rolling backward on a slope, it automatically controls the motor to output corresponding torque, quickly bringing the vehicle to a stop on the slope and

preventing excessive rollback distance that could lead to accidents. The system ensures that the vehicle's rollback distance is $\leq 15\text{cm}$. The maximum operating time of HAC is 5 seconds, providing sufficient reaction time for the driver.

The HAC system operates under the following conditions:

1. The vehicle is in Ready mode.
2. The gear is in D/S/R position.

The HAC system exits operation if any of the following conditions are met:

1. The vehicle exits the Ready state.
2. The gear is shifted.
3. Pull the handbrake.
4. Press the brake pedal to bring the vehicle to a standstill.
5. Press the accelerator pedal to drive the vehicle normally.



Attention!

The HAC can operate continuously for 5 seconds and then exit. If the activation conditions for HAC are still met at that time, it will be reactivated. Within the same cycle, HAC can be activated up to 5 times. After exceeding 5 activations, the vehicle must come to a complete stop via active braking for more than 2 seconds before HAC can be re-enabled.

HAC is merely a brake assist system and cannot defy the laws of physics. The driver is responsible for controlling the vehicle to prevent accidents caused by rolling backwards.

Low-speed Creep Function at start

When the vehicle is in Ready status, the gear is changed to D/S or R gear and the parking brake is released, the vehicle can also travel at low speed without depressing the accelerator pedal.

If any of the following conditions are not met, the creep function ceases:


- 1.The vehicle is in Ready state.
- 2.The gear is in D/S/R position.
- 3.The handbrake is not applied.
- 4.The brake pedal was not pressed.
- 5.The accelerator pedal is not pressed.

Parking Brake



Applying Parking Brake


1. Park the vehicle steadily and pull up the parking brake lever.


2. If the indicator light  in the combination instrument illuminates, it indicates that the parking brake has been applied.

Releasing Parking Brake

1. Pull the parking brake lever slightly upward and press the lock button.

2. Press and hold the lock button while pushing down the parking brake lever until it is fully lowered.

	Explanation!
<p>If the parking brake is not securely locked, it may cause the vehicle to roll away under certain circumstances (such as when stopped on a slope), increasing the risk of accidents. Please ensure the parking brake is properly locked when parking.</p>	

	Warning!
<ul style="list-style-type: none"> • Improper use of the hand brake may trigger accidents and result in serious injuries. • Unless it's an emergency, never use the hand brake to stop the vehicle while driving. When traveling at high speeds, using the parking brake is strictly prohibited, as it can easily cause the rear wheels to lock up, leading to a side rollover or even a vehicle overturn. • Before driving, please fully release the parking brake; otherwise, it may cause the parking brake to overheat, reduce braking effectiveness, and accelerate brake pad wear. 	



LINKTOUR

Parking Assistance*

Rear-view Camera

Camera Position



The rear-view camera is located in the middle of the rear bumper, between the two license plate lights.

Reversing Camera Function

When the vehicle is in the READY state and the gear is shifted to R (Reverse), the reversing camera activates, and the multimedia display screen simultaneously shows the rear view of the vehicle, assisting the driver in reversing.

When the gear is shifted out of R (Reverse), the reversing image system automatically deactivates.

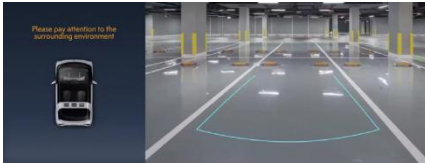
	Explanation!
<p>The reversing camera constitutes solely an auxiliary system and cannot replace the driver's assessment of the surrounding environment. The driver bears responsibility for maintaining continuous observation of the surrounding environment and for driving the vehicle safely.</p>	

Cleaning Camera

Please clean the parking assistance camera regularly to ensure its proper functioning.


If obstacles such as dust, snow, or ice adhere to the camera, it may affect the normal operation of the reversing image function.

	Attention!
<p>When washing the vehicle, use a gentle stream of water for a short period to rinse the surface of the parking assistance camera. Avoid directing a high-pressure water jet directly at the camera sensor to prevent damage to the camera.</p>	



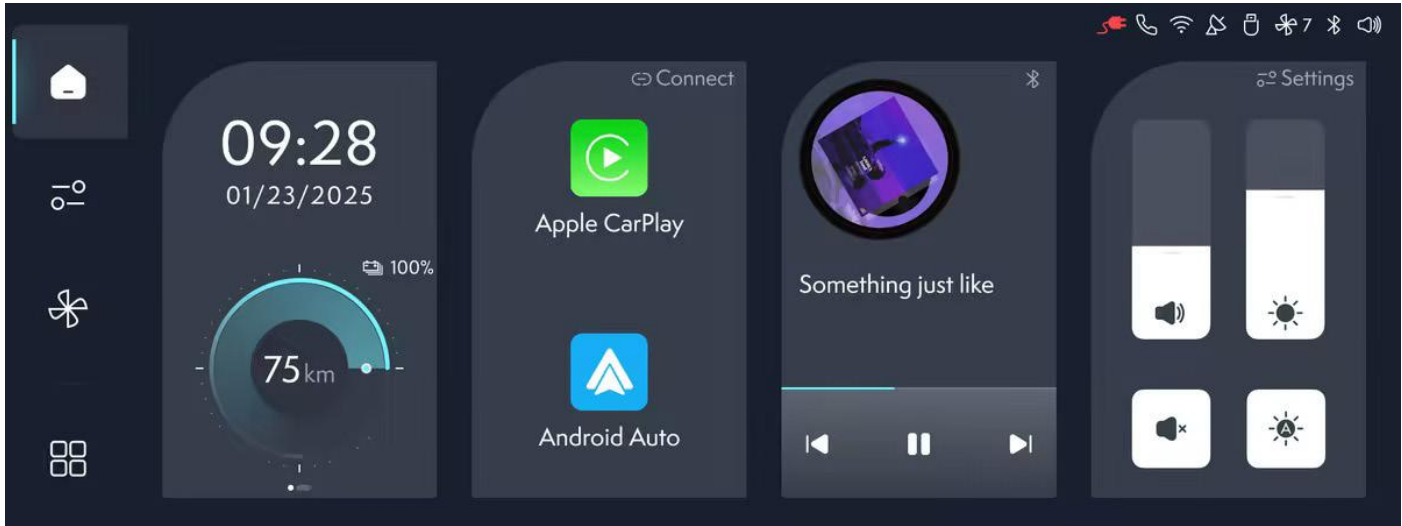
Vehicle width lines: These are the two outermost auxiliary lines that indicate the width of the vehicle. For safety reasons, the design of the vehicle width lines is slightly wider than the actual width of the vehicle, ensuring that there remains a certain safety margin between the vehicle and objects on both sides of the parking space after the vehicle is properly parked.

Based on the vehicle's configuration, vehicles equipped with dynamic auxiliary lines will have these lines adjust their orientation in real-time according to the steering angle of the vehicle.

	Attention!
<p>The distance indicated by the vehicle-to-object lines refers to the distance from ground-level objects. For objects elevated above the ground, accurate measurement cannot be guaranteed. Drivers should remain vigilant of their surroundings and drive safely.</p>	



Multimedia Display Screen*



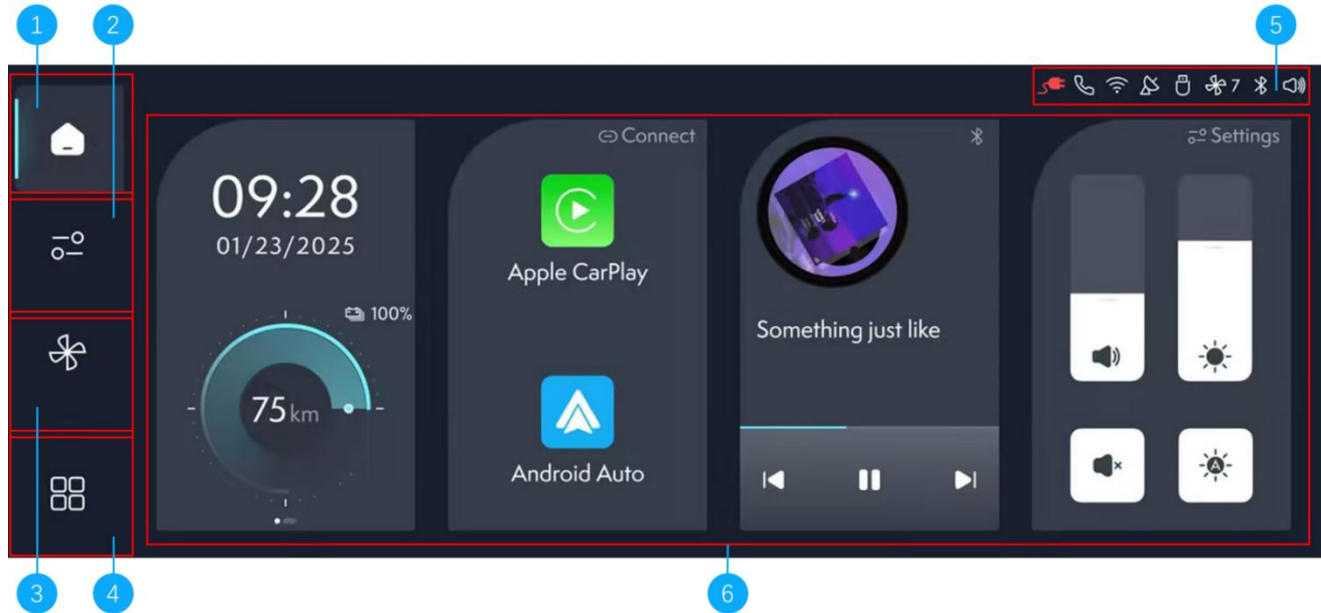
The multimedia display screen provides a comprehensive range of functions, including radio, intelligent connectivity, USB music playback, and other features. Additionally, the multimedia display screen enables the user to view vehicle status, adjust climate control settings, and configure vehicle functions. The multimedia display screen is equipped with touch-screen technology, allowing direct operation through tapping and swiping gestures on the display surface.



Explanation!

This chapter describes all functional configurations within this vehicle series. Certain functions enumerated herein may not be applicable to your vehicle due to variations in model type, vehicle configuration, or market region. Specific relevant information shall be subject to the actual vehicle.

Main Interface



01 Home: Tap to return to the main page of the multimedia display screen.

02 Settings: Tap to enter the settings interface.

03 Climate Control: Tap to enter the air conditioning control interface.

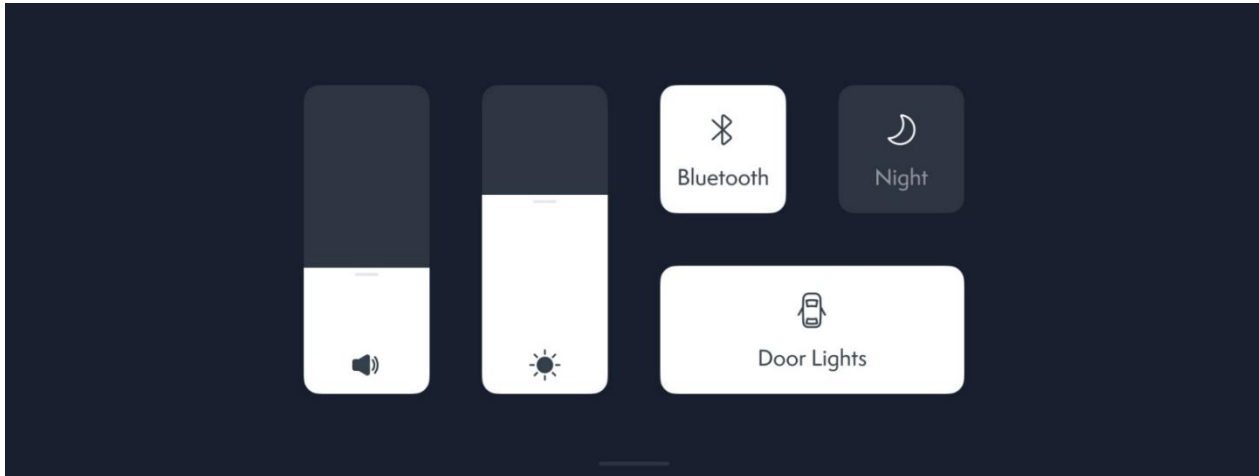
04 APP List: Tap to enter the application list.

05 Status Bar: Displays the current network connection status, vehicle status, etc.

06 Quick Card Bar: Tap on the cards to use the corresponding quick functions (swipe left or right to view all content).



Pull-down menu




You can slowly swipe down from the top edge of the main screen interface to open the pull-down menu.

Volume Control : Drag the slider up or down to adjust the system volume.

Screen Brightness : Drag the slider up or down to adjust the screen brightness.

Bluetooth Toggle : Click the icon to turn Bluetooth on/off.

Night Mode : Click the icon to turn on/off Night Mode.

Door-controlled Reading Light : Click the icon to turn on/off the door-controlled reading light function.

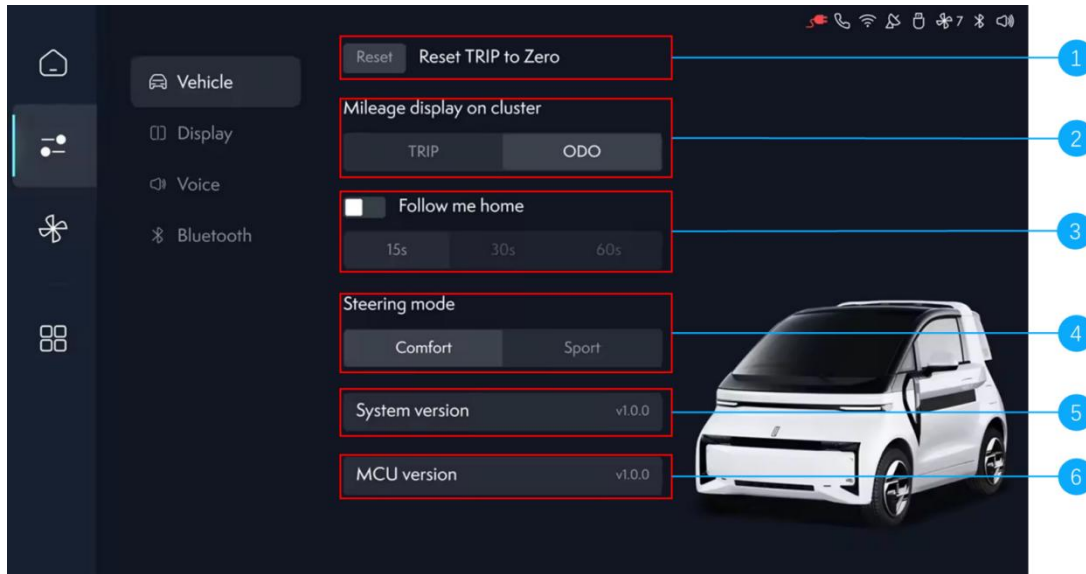


Explanation!

In Simple Mode, the screen displays the current time and allows you to play Bluetooth music, USB music, listen to the radio, and answer phone calls.

Vehicle Settings

On interface , click on "Vehicle" to configure vehicle functions, and swipe up or down to display all the content.



01 Reset Subtotal Mileage: In TRIP mode, click "Reset" to clear the subtotal mileage.

02 Mileage Display: Click to toggle between displaying subtotal mileage and total mileage.

03 "Follow Me Home": You can turn this feature on/off and select the duration for which it remains active.

04 Steering Mode: You can choose between Comfort/Sport modes for steering assist effect.

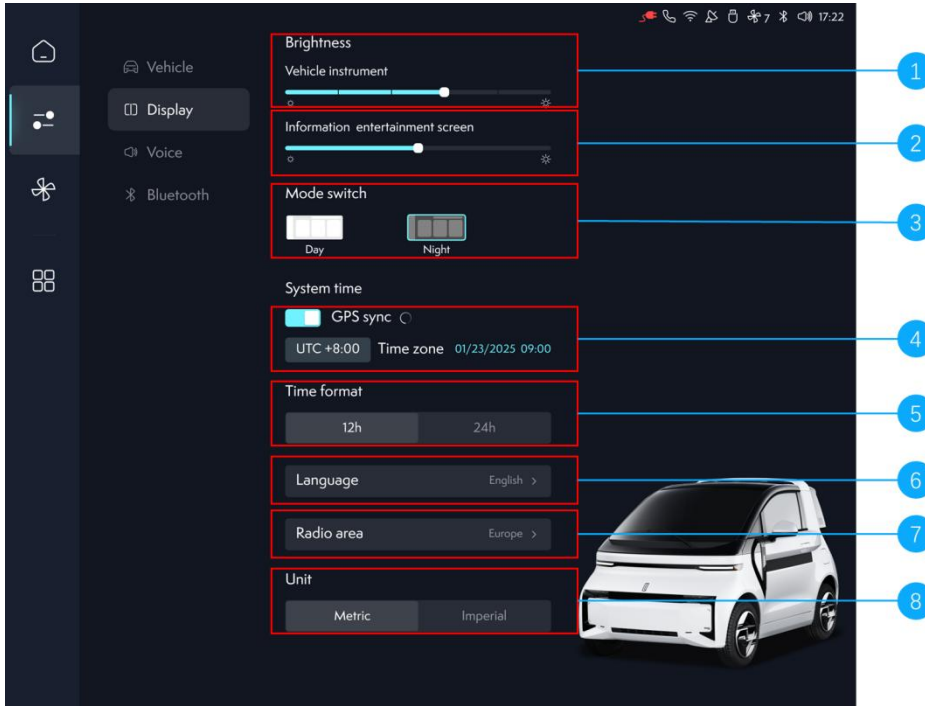
05 System Version: Displays the current version number of the multimedia display screen software.

06 MCU Version: Displays the current version number of the multimedia display unit.



Display Settings

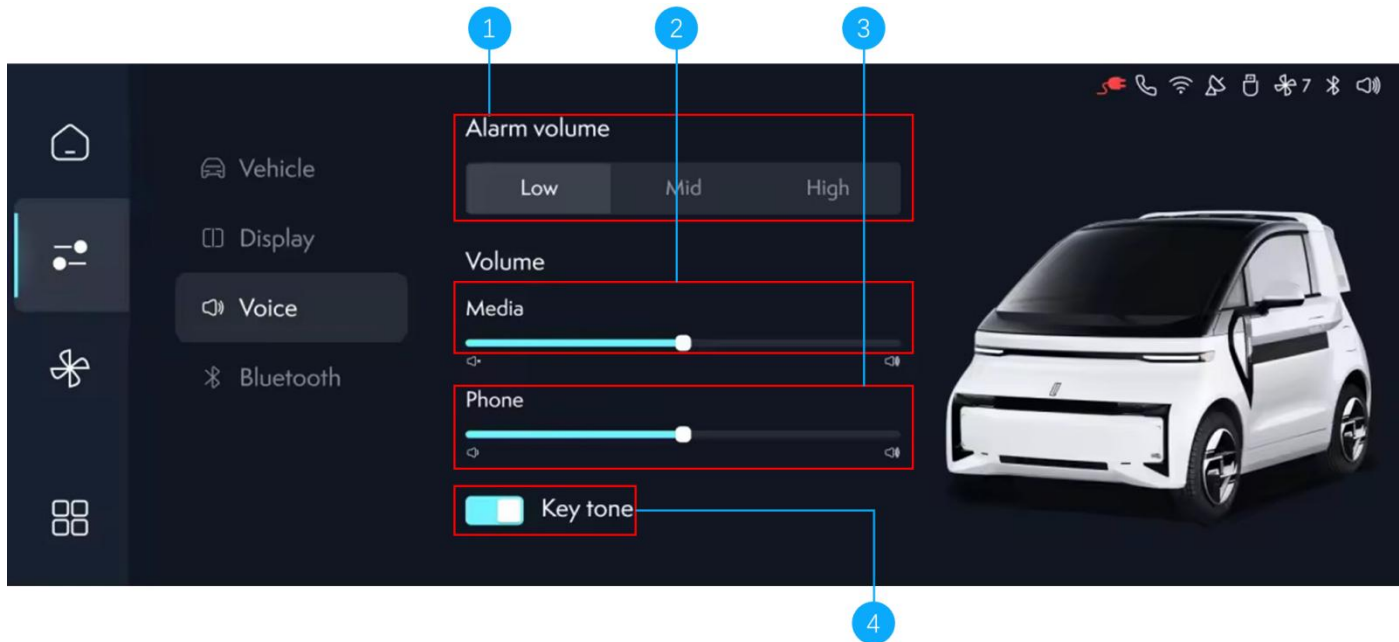
On interface , click on "Display" to configure the screen display settings, and swipe up or down to view all the content.



- 01 Instrument Panel Brightness Setting.
- 02 Multimedia Display Brightness Setting.
- 03 Screen Mode: Two options (Day/Night) are available based on customer requirements.
- 04 Time Setting: You can manually select the corresponding time zone or enable GPS positioning to automatically synchronize the time zone.
- 05 Time Format.
- 06 Language Setting.
- 07 Radio Usage Region Selection.
- 08 Unit System: Metric/Imperial.

Voice Settings

Click "Voice" on Interface  to configure the system sound settings.



01 Alarm Volume Setting.


02 Media Volume: Drag the slider to adjust the volume for radio, music, and videos.

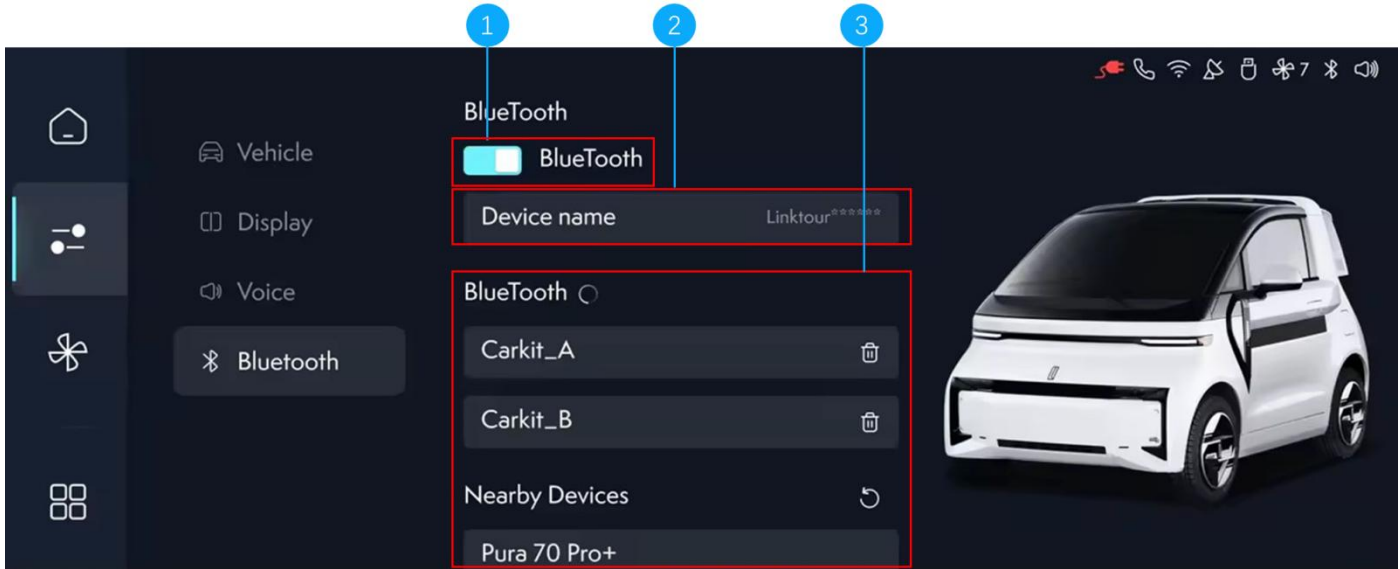
03 Call Volume: Drag the slider to adjust the volume during phone calls.

04 Key Tone: Enable/disable the key feedback sound.



Bluetooth Settings

Click "Bluetooth" on Interface  to access and configure Bluetooth settings.

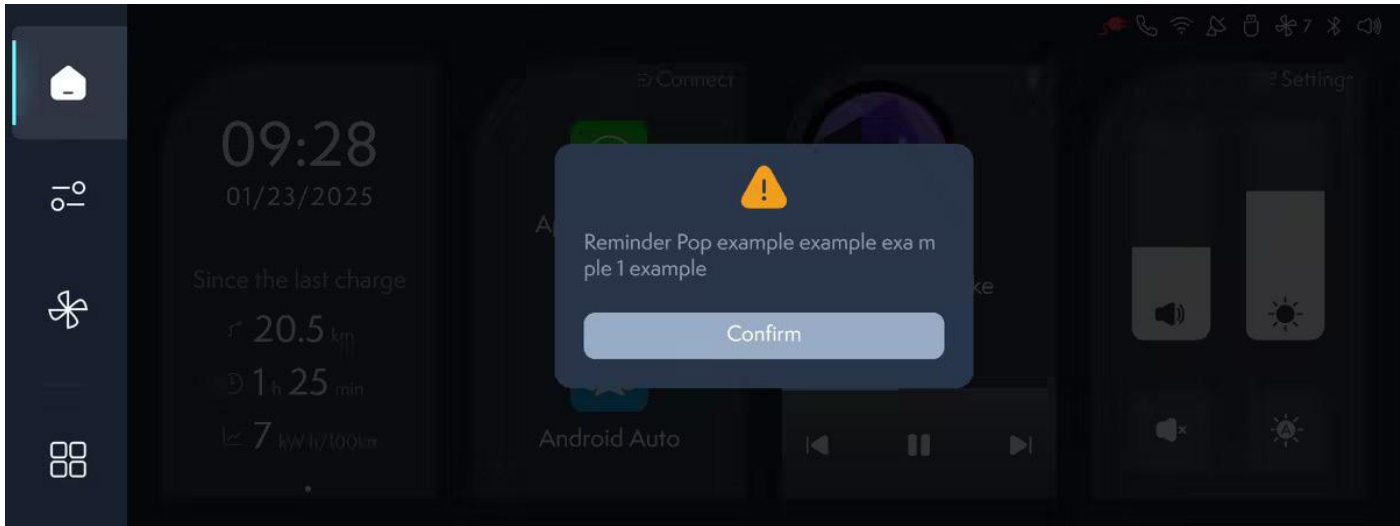


01 Bluetooth Toggle: Click to turn on the vehicle's Bluetooth.

02 Vehicle Bluetooth Name: Search for this name using a mobile device to connect to the vehicle's Bluetooth.

03 Connected Devices: Displays mobile devices that are already connected to the vehicle's Bluetooth, and allows operations such as disconnecting, reconnecting, or deleting the devices.

Information Prompts



The vehicle's information prompts can be displayed via the multimedia screen, and the driver can confirm them using virtual buttons on the interface.



Explanation!

Information prompts include, but are not limited to: smart key information, gear position information, handbrake information, maintenance reminder information, volume adjustment information, and Electronic Steering Column Lock (ESCL) fault information.



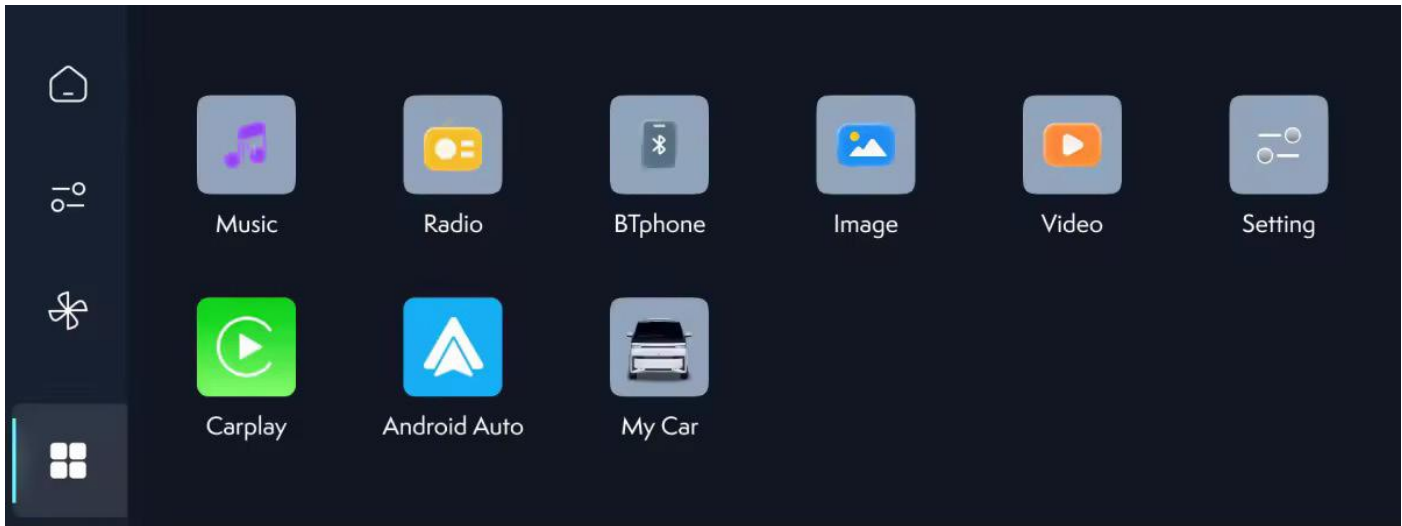
In-vehicle Entertainment*

Car play/Android Auto

This vehicle supports smartphone connectivity features. CarPlay is suitable for connecting the vehicle with an iPhone, while Android Auto is designed for connecting with Android phones. These features allow certain apps from the smartphone to be mirrored onto the vehicle's infotainment screen, enhancing driving comfort.

CarPlay/Android Auto can be found on the main page of the multimedia display screen and within the APP list.

The CarPlay/Android Auto feature supports both wireless and wired connectivity.



**Attention!**

Before using the smartphone connectivity feature, please confirm whether your phone supports this function:

- iPhones must be running iOS 7.1 or a later version to support the CarPlay function. Please check and ensure that your phone's system has been updated to the latest version.

- Some Android phones require the following operations to be completed on the phone itself in order to use the Android Auto function:

1. Turn on the Google Play Services toggle.
2. Sign in to your Google account.
3. Install relevant apps such as Android Auto.
4. Enable software permissions.

To ensure connection stability and data transfer speed, it is recommended to use the original USB cable.



Wired Connectivity Operation Method:

- 1.Connect the car's USB port and the phone's port using a data cable respectively.
- 2.Click on the CarPlay/Android Auto icon and follow the prompts on both your phone and the multimedia display to complete the interconnection.

Wireless Connectivity Operation Method:

- 1.When Bluetooth is not connected, clicking the icon prompts: "Please connect your device."
- 2.Clicking "Connect Device" will automatically redirect you to the settings interface - Bluetooth connection interface.
- 3.When Bluetooth is already connected, clicking the icon will enter the interconnection interface.
- 4.After one of the interconnection features is connected, clicking on the other feature will prompt "Please disconnect Android Auto/Please disconnect CarPlay device."
- 5.Disconnecting Bluetooth and Wi-Fi will terminate the interconnection.



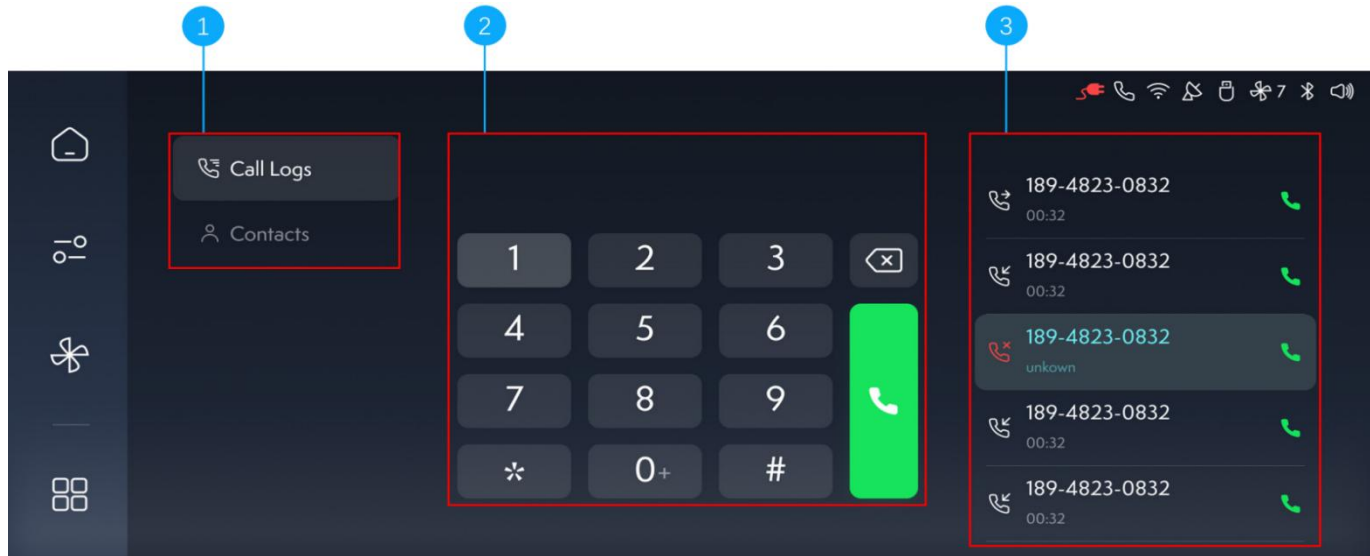
Explanation!

Bluetooth can serve as the connection signal for CarPlay/Android Auto. Once CarPlay/Android Auto establishes a connection, the Wi-Fi status icon will light up, and the Bluetooth audio playback channel will be disabled.

After the vehicle powers off and then powers back on, CarPlay/Android Auto will maintain the playback state it was in before the power-off.

Bluetooth Telephone

Within the APP list, tap the BT phone icon to navigate to the Bluetooth telephone interface.



01 Call records/Contacts display toggle

02 Dialing interface

03. On the call records/contacts display interface, you can click to make a call.



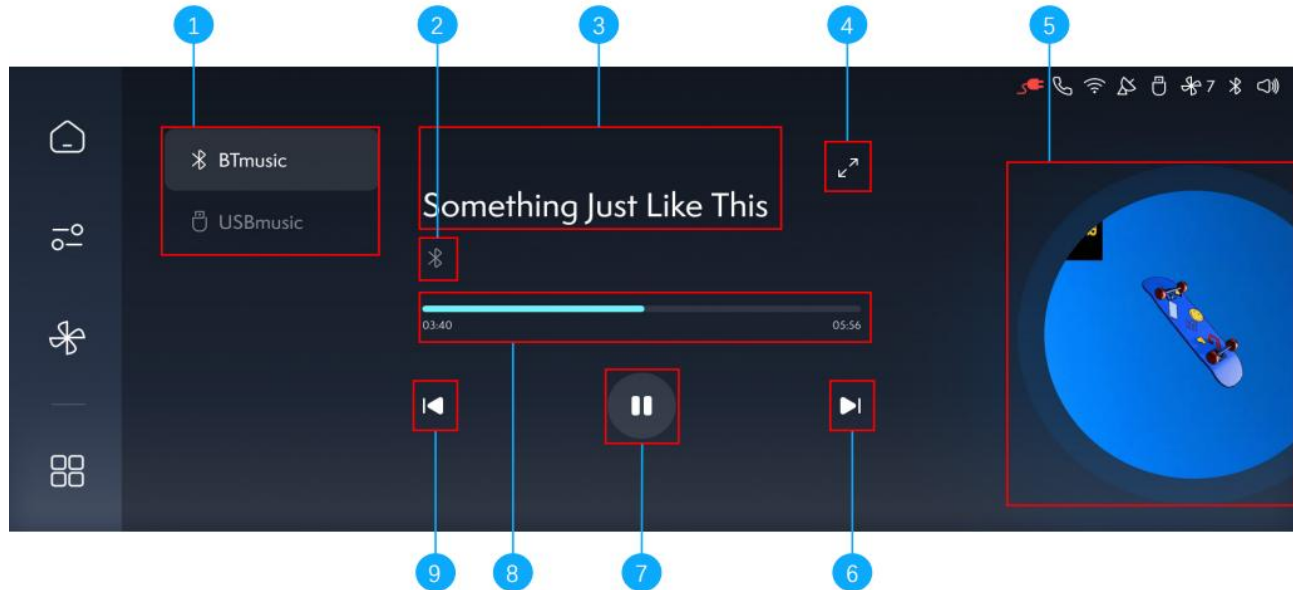
Explanation!

When Bluetooth is connected and an incoming call is received, the screen will directly display the call interface; tap the answer button to commence the call.



Music

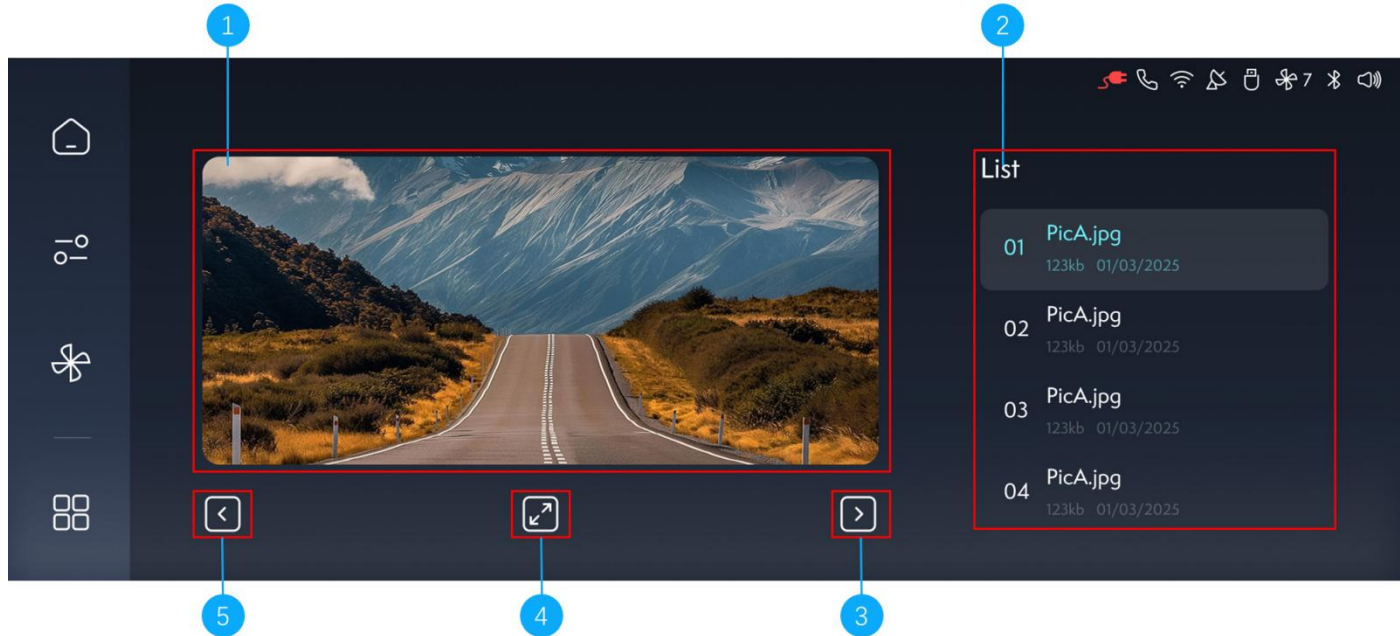
Within the APP list, tap the Music icon to navigate to the music playback interface and play music stored on Bluetooth devices or USB storage devices. The system music player supports mainstream formats including MP3, FLAC, WAV, and others.



- 01 Bluetooth Music/USB Music Selection
- 02 Audio Source
- 03 Song Title
- 04 Full-Screen Mode
- 05 Album Cover
- 06 Next Track
- 07 Play/Pause
- 08 Song Progress
- 09 Previous Track

Images

Within the APP list, tap the Image icon to activate the image display interface and retrieve images from the USB storage device.

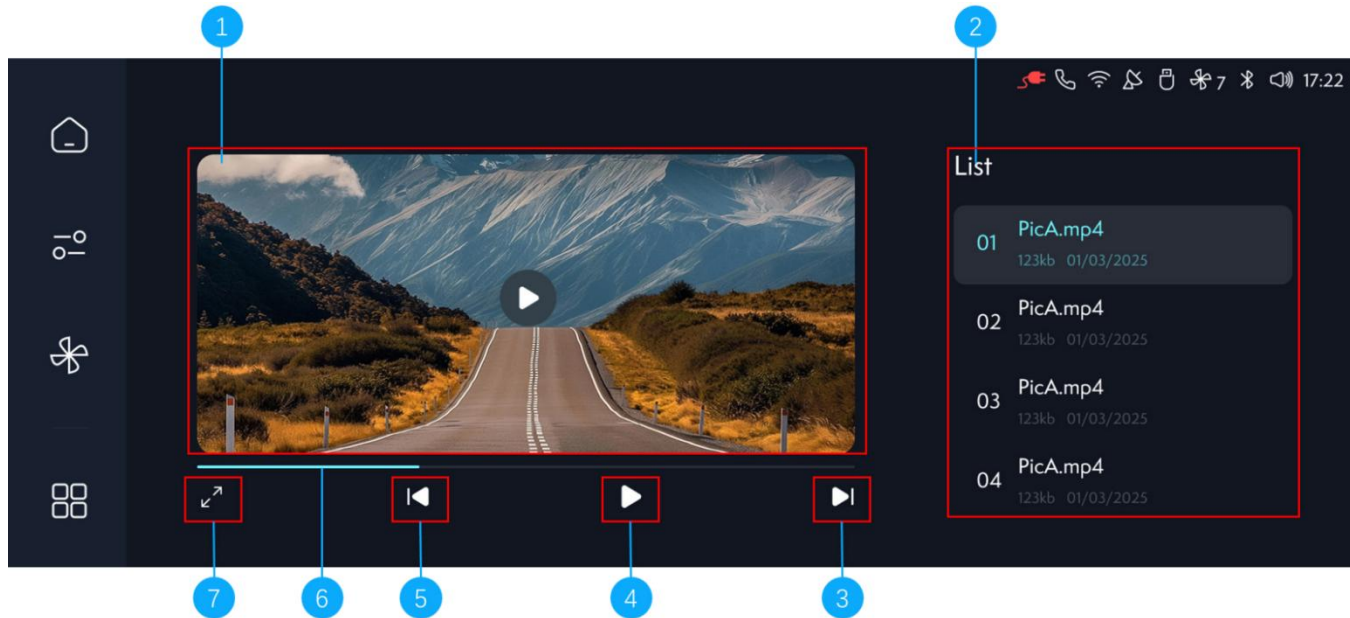


01 Image Display 02 Image List 03 Next Image 04 Full-Screen Display 05 Previous Image



Video

Within the APP list, tap the Video icon to activate the video display interface and retrieve videos from the USB storage device.



01 Video Display 02 Video List 03 Next Video 04 Play/Pause 05 Previous Video 06 Playback Progress 07 Full-Screen Display

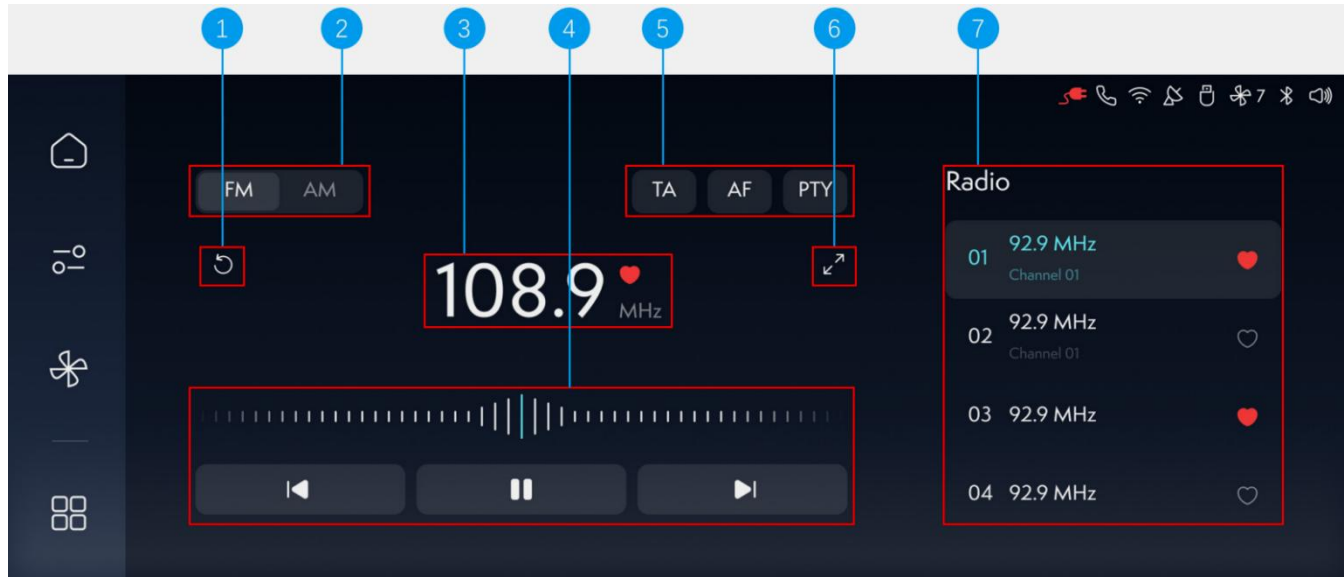


Warning!

Videos can only be played when the vehicle is parked. Once the vehicle starts moving, the screen will pause the video playback and display an information prompt.

Radio

Within the APP list, tap the Radio icon to activate the radio player.



01 Update Channels After Search 02 FM/AM Channel Switch 03 Radio Channel Display 04 Manual/Automatic Channel Search
 05 Digital Radio Function Toggle 06 Full-Screen Display 07 Radio Station List



Explanation!

The radio supports RDS FM tuning, covering parts of Europe, South America, and North America. When customers enable RDS FM tuning, their operational status can be recorded.



LINKTOUR

Air Conditioner

Activation/Deactivation

This vehicle is equipped with two types of air - conditioning systems: a heating - only air conditioner and a combined heating and cooling air conditioner. Both can be controlled via the combination switch located in the middle of the dashboard. Models equipped with a multimedia display can be adjusted through the air - conditioning interface.

Heating Air Conditioning Control Buttons*:



01 Blower switch: Flick it upwards to increase the blower speed up to the maximum; press it downwards to decrease the speed until it's off.

There are 7 speed levels for the blower

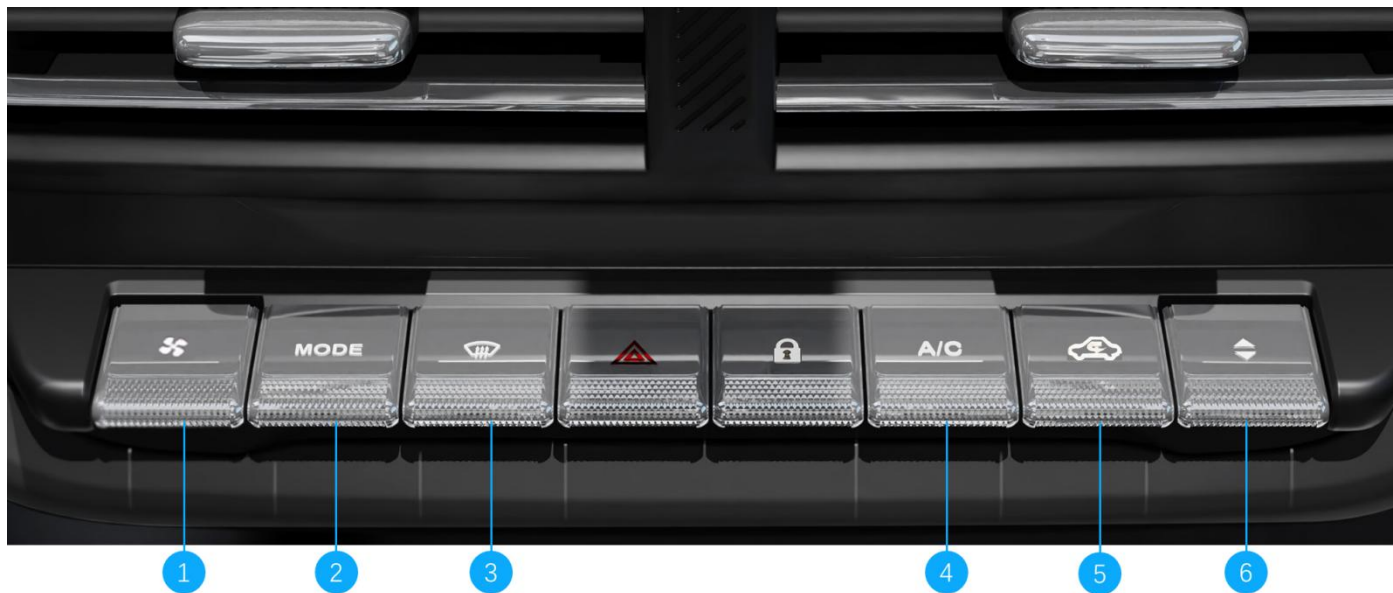
02 Defroster switch: Press the button downwards to activate the defrost mode, with the air volume set to maximum and the airflow mode switched to blowing the front windshield; press it again to turn off the defrost.

03 Heating PTC heater switch: Flick it upwards to turn on the PTC heating; flick it upwards again to increase the heating to the high gear; press it downwards to lower the gear; press it downwards again to turn off the PTC.



LINKTOUR

Heating-Cooling Air Conditioning Control Buttons*



01 Blower Switch: Flick it upwards to increase the blower speed incrementally until it reaches the maximum; press it downwards to decrease the speed step - by - step until it turns off. There are a total of 7 speed settings for the blower.

02 Mode Switch: Press it downwards to switch the direction of the incoming airflow. The air - blowing modes cycle through the following options: face blowing → face and foot blowing → foot blowing → foot and windshield blowing → windshield blowing.

03 Defroster Switch: Press it downwards to switch to the defrost mode, with the air volume adjusted to the maximum, the air - conditioner remaining on, and the air - blowing mode set to blowing the windshield.

04 A/C Switch: Press it downwards to activate the air - conditioning compressor.

05 Interior/Exterior Circulation Switch: Press it downwards to switch between the interior and exterior air - circulation modes for the incoming airflow.

06 Temperature Adjustment Switch: Flick it upwards to increase the temperature and press it downwards to decrease it. The four temperature settings alternate in the sequence: LOW2 → LOW1 → HIGH1 → HIGH2.

Heating-Cooling Air Conditioning Control Interface (Multimedia Display Screen)*



01 Temperature Adjustment: Click to increase/decrease the temperature.

02 Air Conditioner On/Off Switch

03 Interior/Exterior Circulation: Click to switch between interior and exterior circulation modes.

04 Airflow Mode: Click to switch the airflow direction.

05 Blower Speed: Click to adjust the blower speed, with a total of 7 gears available.

06 A/C Switch: Click to turn on/off the air conditioner compressor.

Remote Activation of Air Conditioning via Mobile Device*

After binding your vehicle with your mobile phone, you can remotely control the air conditioner to turn on/off functions such as cooling, heating, and defrosting.

When the air conditioning panel is in sleep (standby) mode, upon receiving a wake-up signal from the system backend, the panel exits sleep mode and prepares to receive and execute remote commands.





LINKTOUR

Charging Charging Instructions



This vehicle supports AC slow charging, and the charging port is located on the left rear side of the vehicle.

Charging Duration

The charging time required for the high-voltage power battery is influenced by multiple factors, such as the current state of charge, charging method, ambient temperature, and power of the power supply unit.



Attention!

The actual charging time is determined by the input charging power.



Attention!

If the vehicle is not in use for an extended period, to prolong the service life of the power battery, the battery level should be maintained at no less than 70% and the power battery should be charged regularly, with a recommendation to charge it once a month.

When the battery level drops to 20%, it is recommended to charge it promptly.

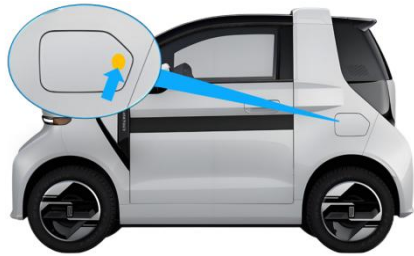
Charging Operation

Pre-charging inspection:

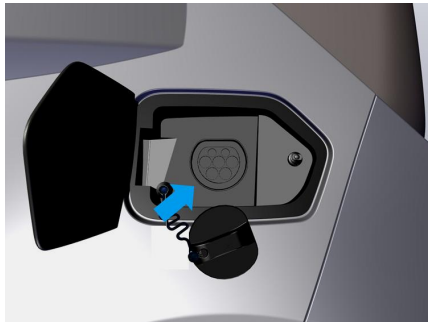
- Ensure that the charging device is free from abnormalities such as a cracked casing, frayed cables, rusty plugs, or foreign objects.
- Do not charge if the charging connection device is loose.
- Ensure that there is no water or foreign objects inside the charging port, and that the metal terminals are free from rust or corrosion.

If any of the above conditions occur, charging is prohibited; otherwise, it may lead to a short circuit or electric shock, resulting in personal injury.

Portable Alternating Current Charging Cable Charging*



1. Press the right edge of the charging port cover to open it.



2. Open the protective cover of the charging port.



3. First, insert the power plug of the charging gun into the power outlet.



4. Then, insert the charging gun vertically into the vehicle's charging port. The green power light on the charging gun's control box will remain on steadily, and the blue status light will flash, indicating that charging is in progress.

5. After charging is complete, first unplug the power supply-side plug, and then remove the charging gun.

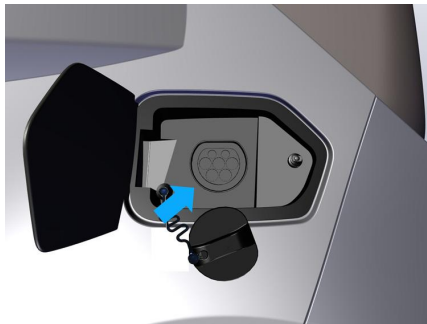


LINKTOUR

Alternating Current Charging Station Charging



1. Press the right edge of the charging port cover to open it.



2. Open the protective cover of the charging port.

3. For a charging pile equipped with a charging gun, remove the charging gun from the pile and insert it vertically into the vehicle's charging port.

For charging piles not equipped with a charging gun, a dual-headed charging gun is required. When using it, connect one end of the charging gun to the charging pile and insert the other end vertically into the vehicle's charging port.




Explanation!


This vehicle is not equipped with a dual-headed charging gun. You can contact an authorized Linktour dealer to purchase one.



4. Public charging piles may require swiping a card or scanning a QR code before charging. Please follow the operating instructions provided with the charging pile for specific guidance.

5. After charging is complete, press the unlock button on the charging gun, and then vertically pull out the charging gun from both the charging pile and the vehicle's charging port.

	Explanation!
<ul style="list-style-type: none"> • It is recommended to turn off the vehicle's power supply during charging. • Do not shake the inserted charging gun to avoid damaging the vehicle's charging port. • When inserting the charging gun, do so vertically into the charging socket. 	

	Warning!
<p>Charging Safety Warning</p> <ul style="list-style-type: none"> • Minors are prohibited from performing charging operations or touching and using charging equipment. Keep minors away during the charging process. • Minors are prohibited from performing charging operations or touching and using charging equipment. Keep minors away during the charging process. • When charging, avoid using any medical equipment inside the vehicle, as the magnetic field generated during charging may affect medical or implantable devices. • Please choose to charge in a relatively safe environment (e.g., avoid environments with hazardous chemicals, open flames, heat sources, lightning, flammable or explosive 	

<p>materials, etc.).</p> <ul style="list-style-type: none"> • Use electric vehicle charging equipment that complies with local standards. • Do not modify, disassemble, or repair the charging equipment and related charging connectors to avoid charging failures and potential fire hazards. • It is strictly prohibited to operate with wet hands or touch the exposed metal parts of the charging port or charging socket, as this may cause electric shock and result in personal injury. • During charging, if any abnormalities are detected in the vehicle or charging equipment, such as unusual odors or smoking, please stop charging immediately. If necessary, contact an authorized Linktour Auto dealer. • Do not perform any maintenance on the vehicle while it is charging.



- Before driving the vehicle, please ensure that the charging equipment is disconnected and the charging port cover is closed.
- It is normal for the charger's cooling fan to operate automatically during charging.
- During thunderstorms, it is advisable not to charge the vehicle, as a lightning strike could potentially cause damage to it. It is strictly prohibited to operate with wet hands, as this may result in electric shock and personal injury.

Charging Precautions:

To enhance charging efficiency and ensure safety, it is recommended to turn off the vehicle's power supply during the charging process.

If the charging port cover cannot be opened or the charging gun cannot be unplugged for any reason, please do not forcibly or violently open the charging port cover or pull out the charging gun.

Before driving, please ensure that the charging equipment has been disconnected from the vehicle and placed back in its original or an appropriate position.

Before closing the charging port cover, please ensure that the protective cover for the charging port is properly placed on.

When inserting or removing the charging gun from the charging port, please do not shake or forcibly pull on the

charging gun and cable.

Do not strike the charging gun to prevent damage caused by dropping or external force.

Before inserting the charging gun for charging, please engage the handbrake. If the handbrake is not engaged during charging, the instrument panel will illuminate the parking brake light accompanied by an alarm sound.

Before charging, inspect the charging equipment for any signs of corrosion or damage. If abnormalities such as deformation or skewing of the metal terminals on the charging gun, or deformation or cracking of the plastic body of the plug are observed, charging is prohibited under such circumstances.

Before charging, please check whether the charging port, charging gun, charging plug, and other equipment are dry. Charging operations are prohibited

when the charging equipment or hands are wet.

During charging, it is recommended that personnel do not stay inside the vehicle.

It is recommended to choose a well-ventilated, shaded location with a rain shelter for charging to prevent rain or snow from splashing in when plugging or unplugging the charging gun.

During charging, if the battery heating function is activated, the instrument display may show short-term fluctuations in charging power, which is a normal phenomenon.

During charging, the combined instrument panel will display the estimated remaining time until full charge. Variations in remaining charging time may occur due to different temperatures, battery levels, and charging facilities, which is a normal phenomenon.

During charging, it is normal for the cooling fan of the charger to operate automatically.

During charging, to enhance the battery's service life, the battery management system will actively adjust the charging current and voltage, which may result in a longer charging duration.

After charging is complete, the power supply-side plug should be unplugged first, followed by the charging gun.



Explanation!

When the SOC (State of Charge) indicator bar on the instrument panel enters the red zone, it indicates that the power battery is nearly depleted, and prompt charging is recommended. The optimal charging temperature range for the power battery is 20-30°C, and it is advisable to charge within this temperature range.




LINKTOUR

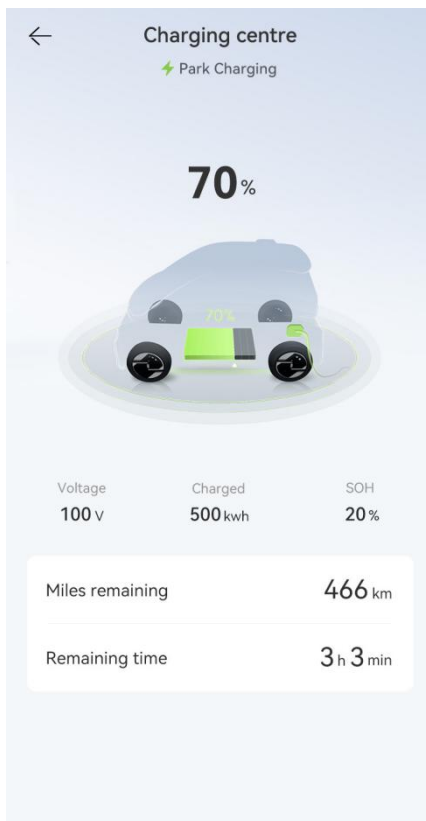
Charging Status Display*

You can check the vehicle's charging status via the mobile app, including the following information:

- Remaining charging time
- Current power battery charge level
- Remaining driving range
- Charging voltage
- Charging connection status

After the charging gun is properly connected, the charging connection signal indicator  on the instrument panel lights up.

When the charging reaches full capacity or the preset charging limit is attained, the charging process will automatically cease.



Household Charging Cable (Charging Gun)*



The household charging cable can connect the vehicle to a standard household socket to charge the vehicle.

The power supply socket should be a household socket that complies with national standards to prevent circuit damage and protect against tripping.

Equipment Specifications:

- Rated voltage: 220V AC, 50Hz
- Rated current: 16A
- Maximum output power: 3.5KW
- Insulation resistance: 50M Ω
- Operating temperature: -20 $^{\circ}$ C~55 $^{\circ}$ C

Charging Cable Usage Precautions:

1.This product is exclusively intended for charging the originally equipped electric vehicle. Unauthorized use may pose a risk of electric shock.

2.This product is strictly prohibited from being used uncovered during thunderstorms.

3.The use of external wires or plugs with this product is strictly prohibited.

4.This product must not be used when the charging cable is damaged.

5.This product must be properly grounded during use. Its input power plug can only be inserted into a 16A socket that complies with European standards,

and the wire diameter of the 16A socket must be >2.5mm. Using non-compliant or aged sockets or cables may pose a risk of short circuits and fire due to ablation.

6.This product contains no user-serviceable parts, and self-repair or maintenance is strictly prohibited. If the product fails to charge normally according to the operation manual, please contact the dealer for repair or replacement.

7.During charging, it is strictly prohibited to place the device inside a vehicle or in a confined space, and it is also prohibited to place the device near objects that generate high temperatures to avoid unnecessary losses.



8.The operating environment and storage methods have a certain impact on the service life and reliability of this product. Therefore, please avoid using it in the following working environments for extended periods:

- Places near heat sources.
- Places with vibrations and prone to impacts.
- Places with dust, corrosive substances, salt, and flammable gases.

9.It is prohibited to connect to a 380V AC voltage.



Explanation!

Considering factors such as product upgrades and changes, there may be discrepancies between the household charging cable and the description in this manual. Please refer to the actual product for accuracy.

Charging Cable Indicator Lamp Status and Signal Description

Power Light	Status Light	Light Language
		power-off state
		Power light constantly on, Red light constantly on, leakage of electricity
		Power light constantly on, Red light 2s flip, undervoltage
		Power light constantly on, Red light 5s flip, overvoltage
		Power light constantly on, Green light 1s flip, Standby
		Power light constantly on, Blue light 1.5s flip, Insert gun
		Power light constantly on, Blue light 0.75s flip, Charging
		Power light constantly on, Red light 1s flip, CP malfunction
		Power light constantly on, Red light 0.3s flip, Over current
		Power light constantly on, red light out for 4 s and on for 1s. Over TemperatureFast alternating flashing.
		Power light constantly on, Red light 0.5s flip, Adhesion
		Power light blinking, Red light constantly on, Ground protection
Note	: Constantly on : Off : Blinking	

Vehicle Maintenance Maintenance Instructions

Please conduct regular maintenance on the Linktour automobile in accordance with the maintenance schedule specified in the "Warranty and Maintenance Manual."

Regular maintenance helps to:

- Prolong the vehicle's service life
- Ensure the vehicle is in good condition
- Guarantee driving safety

Linktour automobile has taken the economy of driving and maintenance into account during its design phase. To ensure the vehicle operates at its optimal condition, it must be maintained according to the maintenance schedule.

Due to varying driving habits and vehicle usage environments, it may be necessary to shorten the frequency of inspections and replacements. If you have

any questions regarding maintenance, you can consult an authorized Linktour automobile dealer.

When performing repairs and maintenance on the vehicle, please use the correct fluids and genuine original parts.

Vehicle maintenance operations are relatively complex and entail certain safety risks. Only those with sufficient technical experience in the maintenance and repair of new energy vehicles are permitted to carry out such operations. It is recommended that maintenance be performed by authorized dealers of Linktour Auto.

In addition to regular maintenance according to the prescribed maintenance intervals, users should also conduct daily self-inspections, for example:

- Check whether the functions of lights, horns, windshield wipers/washers,

and indicator lights are normal.

- Check whether the seat belts and brakes are functioning properly.
- Check for any signs of oil or fluid leakage under the vehicle.
- Check for tire wear and ensure the tire pressure is normal.



LINKTOUR

Tire Maintenance

Usage Precautions

- Drive cautiously for the first 500 km when using new tires.
- When driving over curbs or similar obstacles, approach them at a right angle to the curb as much as possible and pass over slowly.
- Conduct daily inspections to check for any damage to the vehicle's tires (such as punctures, cracks, or bulges). Promptly remove any foreign objects lodged in the tire treads.
- Replace damaged wheels or tires as soon as possible.
- Prevent tires from coming into contact with grease or corrosive liquids.
- If the valve stem dust cap is lost, it should be promptly reinstalled.




Attention!

- Tires that have not undergone a break-in period or are excessively worn have insufficient road adhesion, directly affecting braking performance.
- If abnormal vibration or deviation is detected while driving, stop the vehicle immediately and inspect the tires for any damage.
- If uneven or excessive tire wear is detected, promptly visit an authorized Linktour dealer for inspection.

New Tires

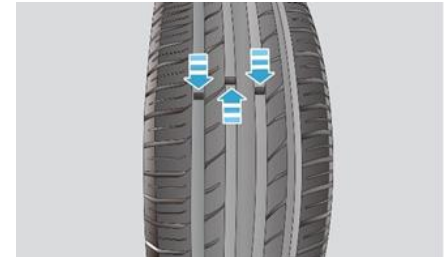
New tires have not yet developed optimal adhesion when first put into use. Therefore, it is advisable to control the vehicle speed and drive cautiously during the first 500 km to "break in" the tires. This method helps extend the service life of the tires.

Due to structural characteristics and tread design variations, the tread depths of different new tires will vary.

	Warning!
<ul style="list-style-type: none"> • A tire blowout or air leak while the vehicle is in motion can easily trigger a serious traffic accident. • Never use damaged tires and wheels, or tires that have worn down to the tread wear indicators. Otherwise, accidents are highly likely to occur. Such tires and wheels should be replaced promptly. • Tire pressure must comply with specified standards; otherwise, accidents may occur. If tire pressure is insufficient, continuous high-speed driving will cause tire deflection, making the tires prone to overheating, which may result in tire separation or blowout. 	

Concealed Damage

Damage to tires and rims often occurs in a concealed manner. Abnormal vibrations or deviation during vehicle operation may indicate tire damage. If you suspect any tire damage, be sure to immediately reduce your speed, pull over, and inspect the tires for damage. If necessary, please contact an authorized Linktour dealer for inspection.





LINKTOUR

Inspection

The tire wear indicators are located within the longitudinal tread grooves.

If the tire wear indicators protrude above the tire surface, the tire should be replaced.

If the tires have been in use for more than 3 years or have covered a distance of 60,000 kilometers, it is recommended to replace them.

Even if tires have not been used or are used infrequently, they will still naturally age over time. If any conditions such as exposed cord fabric, bulges on the tread, or sidewall ruptures are found on the tires, they must be replaced.

If a tire frequently loses air but the cause of the problem, such as the location of the fault, cannot be identified and properly repaired, the tire should be replaced. If necessary, contact an authorized Linktour dealer for inspection

and repair.

If a tire experiences air leakage while driving, do not continue driving. Even traveling a short distance can cause irreparable damage to the tire.

The tire pressure label is located below the left B-pillar. You can adjust the tire pressure according to the recommended values provided.



It is recommended to check the tire pressure every two weeks or at least once a month.

Improper tire pressure can increase power consumption, reduce driving

comfort, shorten tire lifespan, and compromise driving safety.

The following instructions must be followed when checking tire pressure:

When the tires are in a hot state, the air pressure may be inaccurate due to the expansion of the gas inside the tires caused by heat. It is recommended to check the tire pressure when the tires are in a cold state.

After checking, ensure that the tire valve caps are properly installed.



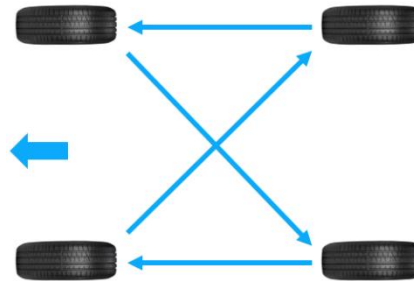
Attention!

Incorrect tire pressure may lead to:

- Excessive and uneven wear
- Uneven wear patterns
- Poor vehicle handling
- Tire overheating leading to blowouts
- Poor bead sealing
- Wheel deformation or even tire detachment
- Increased risk of tire damage on rough road conditions

Tire Rotation

Regular tire rotation helps ensure even tire wear, maintains good performance, and extends the lifespan of the tires.



Windscreen Wiper Blade Replacement



1. The vehicle's power mode should be set to "OFF".
2. Lift the wiper arm, open the wiper blade clip cover, and gently push the wiper blade out from the U-shaped hook on the wiper arm to remove it.
3. Install the new wiper blade in the reverse order of removal, ensuring that it is securely fastened.
4. Gently place the wiper arm back onto the windshield glass.



Attention!

- Do not use the wipers on a dry windshield to avoid wearing out the wiper blades or scratching the glass.
- New wiper blades of the same length and specifications must be used.
- Be cautious when lowering the wiper arms to prevent them from suddenly dropping and striking the windshield glass.
- Regularly inspect the condition of the wiper blades and replace them as required. Damaged wiper blades must be replaced promptly.
- When there are dried mud, insects, or other solid particles adhering to the windshield, wipe them off promptly with a damp cloth.
- When using the wipers in winter, ensure that the wiper blades are not frozen to the glass to avoid damaging the wiper system.

Brake Fluid Addition

The brake fluid reservoir is installed on the left side of the front engine compartment, and you need to remove the front hood to see it.



Warning!

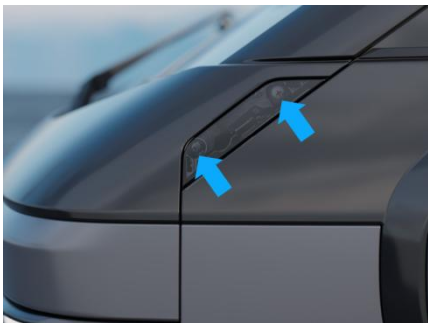
The disassembly and assembly of the front engine compartment hood require professional tools and technical expertise. If you are not absolutely confident, the relevant operations should be carried out by an authorized Linktour dealer.

Front Compartment Cover Removal Method:

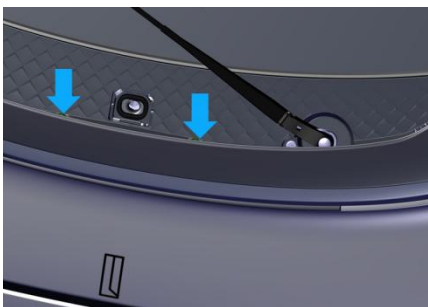
1. Use appropriate tools to detach the trim panels on both sides of the front engine compartment hood from the notches in the direction indicated by the arrows.



2. Use a cross head screwdriver to remove the fixing screws on both sides.



3. Use a cross head screwdriver to remove the two plastic clips inside the water channel.



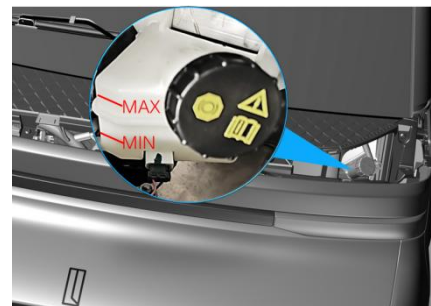
4. Detach the front engine compartment hood from both sides of the vehicle body and remove it to reveal the brake fluid reservoir.

Installation:


Install the front engine compartment hood in the reverse order.

Brake Fluid Level

Check the fluid level in the brake fluid reservoir. The level should be maintained between the markings "MIN (minimum)" and "MAX (maximum)". During vehicle operation, due to the wear of the brake friction pads and their automatic adjustment, the brake fluid level may slightly decrease, which is a normal condition.



If the fluid level drops significantly within a short period of time, it indicates that there may be a leak in the braking system.

If the brake fluid level is too low, the brake system malfunction indicator light  will also illuminate. Please contact an authorized Linktour Auto dealer as soon as possible for inspection and repair.



Warning!

Please dispose of waste brake fluid properly. Brake fluid is corrosive, and in case of accidental contact, rinse immediately with a large amount of water. If ingested, seek medical attention immediately.

Please replace the brake fluid regularly as specified in the maintenance schedule. If the brake fluid is not replaced for an extended period, air bubbles may form in the braking system, affecting braking performance and increasing the risk of safety accidents.

The braking system is directly related to driving safety. It is recommended to regularly inspect all relevant components of the braking system to ensure they are functioning properly.

Brake fluid is hygroscopic, meaning it continuously absorbs moisture from the surrounding air during use. If the water content in the brake fluid is too high, it can corrode the braking system and may cause vapor lock during emergency braking, reducing braking effectiveness.

The replacement of brake fluid should be carried out by professionals, and it is recommended to have it replaced by an authorized Linktour dealer.

Windscreen Washer Fluid Addition

Regularly check the washer fluid level, and if it is found to be low, please add it promptly.

If the vehicle is used in extremely cold regions, please use antifreeze washer fluid with a low freezing point. Refer to the manufacturer's instructions before use.

Washer Fluid Addition

Method:

1. Press the triangular mark on the sealing cap of the reservoir tank in the direction of the arrow. Once the cap is pried up, it can be removed.



2. Add an appropriate amount of cleaning fluid through the filling port.

Cleaning fluid tank capacity: 1L



After filling, securely close the sealing cap.



Attention!

Never use windshield washer fluid with an ethanol content exceeding 10%. In high-temperature environments, such washer fluid may cause lamps to crack.

Do not add water to the washer fluid, especially in winter. The diluted cleaning solution may freeze, thereby damaging the washer fluid reservoir tank and other components of the washer system.



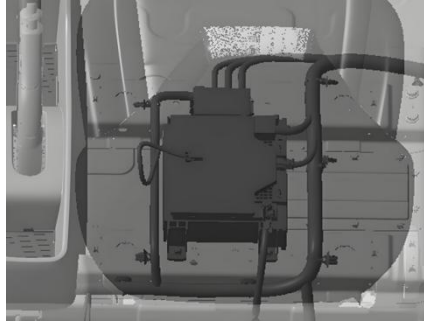
LINKTOUR

Low-voltage Battery Maintenance

This vehicle is equipped with a maintenance-free low-voltage battery. When the low-voltage battery's charge is insufficient, it needs to be promptly charged or replaced.

When replacing the low-voltage battery, it is essential to use a low-voltage battery of the same model and specifications.

The low-voltage battery is located on the floor beneath the front passenger seat. The disassembly or replacement of the low-voltage battery should be carried out by professionals, and it is recommended that the relevant operations be performed by an authorized Linktour dealer.



Precautions for Charging the Low-Voltage Battery

Please pay attention to the following points before charging:

- If charging the low-voltage battery while it is still installed in the vehicle, be sure to disconnect the negative cable.
- When connecting and disconnecting the charging cables for the low-voltage battery, ensure that the power switch on the charger is turned off.

Winter Driving

In cold seasons, the chemical performance of the low-voltage battery

may decline due to low temperatures, which can affect vehicle starting. It is recommended to park the vehicle in an indoor parking lot.

Battery Charging Fault Indicator Lamp

Indicator light  is used to indicate charging system faults.

When the vehicle's power mode is set to "ON", the indicator light conducts a self-check. If a fault is detected, the indicator light will illuminate. Please contact an authorized Linktour dealer for inspection and repair.

Intelligent Supplementary Charging Function:


This vehicle is equipped with an intelligent power replenishment function, allowing you to leave the negative terminal of the low-voltage battery connected even during long-term parking.

When the intelligent management module for the low-voltage battery detects that its charge level is too low, it can replenish power to the low-voltage battery from the traction battery. Therefore, when the user starts the vehicle again after leaving it parked, a decrease in the SOC (State of Charge) or driving range displayed on the instrument panel is a normal phenomenon.

Low-voltage Battery Charge Lock Protection Wake Function

This vehicle is equipped with a low-voltage battery lock-out protection function.

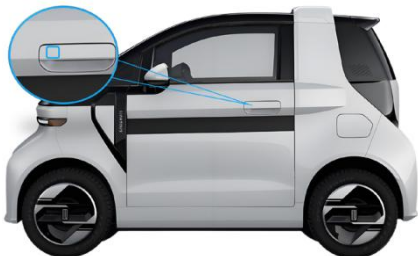
When the vehicle has been stored for an extended period or the battery has been heavily used, resulting in a critically low charge level, the low-battery lock-out protection function will be triggered, cutting off the power supply. Once this protection is activated, functions such as vehicle location and unlocking via the smart key, as well as powering on the vehicle, will be unavailable. In this case, simply press the PE micro-switch on the driver's door or the tailgate unlock switch to wake up the starting battery and immediately start the vehicle for normal use.

	Explanation!
<p>The wake-up method depends on the vehicle's configuration, and the specific method shall be subject to the actual equipment of the vehicle.</p>	



LINKTOUR

Driver's Door PE Micro-switch Wake



Tailgate Unlock Switch Wake



If the vehicle cannot be awakened through the aforementioned operations, the low-voltage battery may have been completely drained of power.

Jump-start Wake:

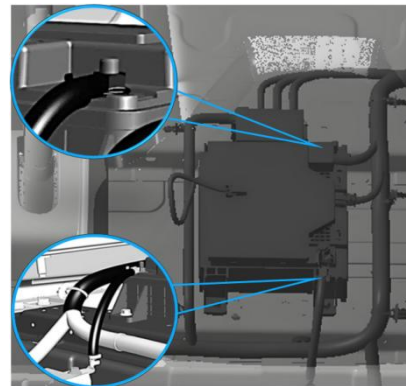
When the vehicle cannot be powered on or awakened via the PE micro-switch or the tailgate unlock switch, another 12V low-voltage battery of the specified standard can be used to jump-start the vehicle using two dedicated jump-start cables.




Warning!


Given the limited operating space and the potential safety risk of short circuits, it is advisable to carry out the jump-starting procedure under the guidance of a professional.

Positive terminal for jump-starting:
Located at the power distribution box in front of the front passenger seat.




Negative terminal for jump-starting:
Located at the grounding point behind the front passenger seat.

	Warning!
<p>Since the low-voltage battery contains a control system, if replacement is necessary, please use genuine spare parts provided by Linktour's authorized dealers.</p> <p>To avoid damaging the vehicle's electrical system, never connect power-generating equipment such as solar panels or low-voltage battery chargers for vehicles to the 12V power socket.</p>	

	Explanation!
<p>Low Voltage Battery Operation</p> <p>Warning Instructions:</p> <ul style="list-style-type: none"> • The low voltage battery contains an intelligent control module. Do not disassemble or tamper with it without emergency needs to avoid damage. • No smoking, open flames, or uncovered lights are allowed in the workplace. • Do not perform any work on the vehicle's electrical system if you are unfamiliar with the operation procedure or lack specialized tools. • It is strictly forbidden to jump-start other vehicles, as this may damage the low voltage battery. • In case of low voltage battery power depletion or when temporary jump-starting is urgently needed, carefully read the relevant section in the user 	

<p>manual and operate strictly according to the instructions.</p> <ul style="list-style-type: none"> • Before replacing parts or performing vehicle inspection and maintenance, disconnect the negative terminal of the low voltage battery. • Do not clean the low voltage battery with water or other liquids, use a dry cloth for wiping. • Avoid using the vehicle for extended periods when the power battery's charge is low to prevent excessive discharge of the low-voltage battery. 	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

	With environmental protection!
<p>The low-voltage battery contains substances such as acid and lithium, so it must be disposed of properly.</p>	



Traction Battery Maintenance

Suggestions for using the power battery:

1.It is recommended to use the vehicle within an ambient temperature range of -10°C to 40°C. When the battery level is low, please charge it promptly to ensure sufficient driving range and good acceleration performance.

2.To maintain long-term performance, avoid exposing the vehicle to high temperatures or extremely low temperatures for more than 24 hours continuously.

3.In low ambient temperatures, if the vehicle is parked for an extended period, it is advisable to park it in a higher-temperature area such as an underground garage or heated storage facility to reduce battery heat loss and ensure optimal vehicle performance.

4.When using the vehicle, it is

advisable to avoid frequent rapid acceleration and deceleration. Opt for driving on flat and dry roads instead. If necessary, turn off high-power electrical equipment such as the air conditioner or adjust its temperature to reduce the power consumption of such devices, thereby increasing the driving range.

5.When using the vehicle for the first time or after a prolonged period of inactivity, the battery level displayed on the instrument panel may be inaccurate. It is recommended to perform a full charge of the vehicle before use.

6.When using the vehicle on a daily basis, please regularly charge it to full capacity using a charging device (it is recommended to perform a full charge at least once a week). Additionally, conduct a full charge from a low state of charge (SOC < 10%) every 3 to 6 months.

7.Under extreme operating conditions (such as continuous rapid acceleration and deceleration), if the temperature of the power battery becomes excessively high, its discharge capacity will gradually decrease, which is a normal phenomenon. If the battery temperature continues to rise and the instrument panel illuminates a fault light, it is recommended to contact an authorized Linktour Auto service shop for inspection and repair.

8.When there is an abnormal increase or decrease in the battery's State of Charge (SOC), it is recommended to contact an authorized Linktour Auto service shop for inspection and repair.



Explanation!

The power battery is a crucial component of electric vehicles. Due to the inherent chemical characteristics of the battery and for the purpose of protecting the power battery, certain differences in vehicle performance may occur under the following circumstances, which are considered normal phenomena:

1. When the power battery is at a high state of charge (SOC), the vehicle's regenerative braking energy recovery performance may be reduced.

2. When the power battery is at a low state of charge (SOC), the vehicle's acceleration performance will be diminished.

3. The charging and discharging capabilities of the power battery will



Explanation!

be somewhat diminished under high or low temperatures, resulting in longer charging times, which is a normal phenomenon. When driving under extreme temperature conditions, a reduction in power performance may occur.



Explanation!

Under normal circumstances, the driving range of a vehicle equipped with a power battery is influenced by the following factors:

1. Driving habits: For instance, frequent acceleration and deceleration will result in a shorter driving range compared to driving at a constant speed, and driving at high speeds will yield a shorter range than driving at low speeds.

2. Road conditions: For example,

bumpy roads or long inclines will lead to a shorter driving range compared to flat and dry roads.

3. Temperature: In low-temperature environments, the driving range will be shorter than that in normal-temperature conditions.

4. Usage of electrical equipment: For instance, when the air conditioner is turned on during vehicle operation, the driving range will be shorter compared to when the air conditioner is turned off.



Warning!

In the event of an emergency or dangerous accident, please heed the following warnings:

1.To avoid personal injury, do not directly touch the power battery.

2.Please contact an authorized Linktour Auto service center as soon as possible.

3.If liquid leaks from a damaged power battery, do not come into contact with it. If it accidentally comes into contact with your skin or eyes, immediately rinse thoroughly with plenty of water and seek medical attention immediately.

4.If the vehicle catches fire, immediately move away from the vehicle and contact a third-party emergency rescue agency for assistance.



Attention!

1.When the vehicle is not in use for an extended period (exceeding 7 days), it is recommended to maintain the battery charge level between 60% and 80%, as this will extend the service life of the power battery.

2.To ensure the safety of the power battery, the vehicle should be parked away from flammable and explosive materials, fire sources, and various hazardous chemicals.

3.The available battery capacity will gradually decrease over time as the vehicle is used.

4.The vehicle should be parked away from heat sources and should avoid prolonged exposure to direct sunlight, as this can reduce the service life of the power battery.

5.If the power battery sustains any

impact or collision, it is recommended to immediately contact an authorized Linktour Auto service shop for inspection and repair.



High voltage danger!

- Non-professionals are strictly prohibited from touching, moving, disassembling the power battery, corresponding high-voltage cables, or any other components marked with high-voltage warning signs.
- In the event of a fire in the vehicle or power battery, promptly evacuate to a safe distance and contact the local emergency response and rescue agency for assistance. When a power battery catches fire, it requires a large amount of water to extinguish. Ordinary dry powder or foam fire extinguishers are ineffective and improper use can easily lead to electric shock.
- Any actions that damage the battery system, such as squeezing, puncturing, or burning the battery, are strictly

prohibited.

- If the vehicle is submerged in water due to weather conditions or special circumstances, do not power on the vehicle to avoid short circuits in the power battery or other electrical systems, which could pose an accident risk.



Power Battery Recycling

Power battery recycling must be carried out by professionally qualified institutions permitted by local national or regional authorities. For specific details, please consult an authorized Linktour Auto dealer.



Warning!

- Do not sell, transfer, or modify the power battery.
- Linktour Auto shall not be held responsible for any safety incidents, personal injuries, or property losses resulting from unauthorized modifications to the power battery in any form.
- Please dispose of used power batteries properly to prevent environmental pollution.

External Cleaning Vehicle Washing

Regular washing can protect the vehicle from external environmental damage and maintain its good appearance. When washing the vehicle, please do so in a shaded area and avoid washing it under direct sunlight. If the vehicle has been exposed to the sun for an extended period, it is recommended to wait until the exterior surface of the vehicle has cooled down before proceeding with the wash.

Please pay attention to the following points when washing the vehicle:

- Dirt, dust, insects, and tar spots adhering to the paintwork may damage the surface, so please clean them promptly.
- Before washing the vehicle, remove contaminants from the paintwork, such as bird droppings, tree sap, metal particles, or small insects.
- After washing away dirt with a wet sponge and plenty of clean water, use a vehicle cleaner to thoroughly clean the vehicle.
- In areas where roads are salted in winter, regularly clean the undercarriage to prevent salt buildup, which can cause corrosion to the undercarriage and suspension.

**Explanation!**

When asphalt or similar contaminants are present on the vehicle body, specialised cleaning agents must be used, followed by rinsing with clean water, to prevent damage to the surface finish.

Vehicles frequently operated on roads treated with de-icing agents or in saline-alkaline environments are susceptible to rust and corrosion, requiring enhanced external washing and maintenance.

**Warning!**

- Do not wash the vehicle while it is powered on.
- Before washing the exterior of the vehicle, please close all windows and sunroofs.
- Do not use acid-containing cleaners to wash the vehicle. The acid may damage the vehicle's surface and affect its appearance.
- Avoid using strongly alkaline soaps, highly chemical cleaners, gasoline, or solvents to clean the vehicle, as they may also impact its appearance.
- After washing the vehicle, please wipe its surface dry; otherwise, the residual cleaner may corrode the vehicle's appearance.



Manual Washing

When cleaning the vehicle, engage the parking brake and set the ignition switch to the "OFF" mode.

First, wet the vehicle's exterior surface with sufficient clean water and rinse off dirt as much as possible, then carefully wash the vehicle from top to bottom, starting from the roof, using a soft sponge, cloth or soft brush.

Should the sponge or cloth become heavily soiled, it is advisable to replace it with a clean one.

After washing the vehicle, rinse thoroughly with clean water and finally wipe dry with a towel.

	Explanation!
<p>To protect the environment, please wash your vehicle on a dedicated cleaning platform. If such a facility is not available, choose an appropriate location for vehicle cleaning.</p>	


Automatic Washing

When using automatic washing equipment, strictly follow the equipment operating instructions (release parking brake, deactivate automatic wipers, fold mirrors, etc.). Should any questions arise, contact the automatic cleaning equipment operator or manufacturer directly.

	Attention!
<p>When using automatic washing equipment, ensure the key is not within the vehicle's recognition range to prevent triggering the unlocking function, which may cause vehicle damage.</p>	

High-Pressure Washing

When using high-pressure cleaning equipment such as high-pressure water jets or steam, strictly adhere to the equipment operating instructions (including working pressure, spray distance, etc.). Do not position the nozzle excessively close to the vehicle (such as connectors, rubber hoses or seals) to prevent damage.

	Attention!
<ul style="list-style-type: none"> • Do not directly flush the interior of the front engine compartment. • Do not directly flush the sensors to avoid damaging them. • Prolonged flushing of the same spot is prohibited. • Do not flush the connectors located at the bottom of the vehicle. • Do not flush the vehicle's high-voltage components (such as the power battery, charging port cover) or the orange high-voltage wiring harnesses. • Do not use a high-pressure water gun to flush the edge of the frameless glass on the doors for a long time or from a close distance to prevent water from entering the vehicle interior. 	

Waxing


To maintain the paintwork finish in pristine condition, regular polishing and waxing of the vehicle body paintwork is recommended.

1. Before waxing, be sure to wash the vehicle thoroughly and dry the body.

2. Use high-quality polishing compound and car wax.

• When the vehicle's paintwork has severely weathered, it should undergo paint cleaning and polishing.

• After polishing, use high-quality car wax to protect the paintwork.

	Attention!
<p>Should the nozzle become blocked during waxing, do not use pins or other tools for clearing. It is advisable to contact a Linktour authorized dealer for removal.</p>	



LINKTOUR

Window Glass and Mirror Cleaning

Good visibility enhances road traffic safety.

Clean window glass and mirror surfaces with glass cleaning agent, then wipe the glass surfaces dry with a clean, lint-free soft cloth.

Decorative Parts and Trim Cleaning

To remove stains and deposits from decorative trim, neutral cleaning agents should be used.

Paint polishing compounds are not suitable for the maintenance of decorative parts and trim.

Paintwork Damage Repair

Minor paintwork damage (such as scuffs, scratches or stone impact marks) should be repaired at a Linktour authorized dealer.

Seal Maintenance

Rubber seals on doors, tailgate, sunroof and windows should be treated periodically with rubber care products (such as silicone spray) to maintain their flexibility and extend service life.

Furthermore, this prevents premature wear of the seals and ensures proper sealing, facilitating easier door operation.

Wheel Cleaning

Regular removal of anti-skid salt and brake dust from wheels maintains surface finish and appearance, and extends service life.



Wiper Blade Cleaning

1. Lift up the wiper arm and carefully wipe away the dust and dirt on the wiper blade with a soft cloth.

2. After cleaning, gently place the wiper arm back onto the windshield.

3. Switch the ignition switch to the "ON" position, and the wiper arm will automatically return to its original position.



Attention!

New wiper blades are coated with a layer of graphite on their surface, ensuring smooth wiping without scraping noise. Hard sponges and sharp objects may damage the graphite layer. Following damage, wiper scraping noise will increase; damaged wiper blades should be replaced promptly.

Before using wipers in winter, ensure the wiper blades are not frozen to the windshield. If frozen, de-icing treatment should be performed first, otherwise damage to the wiper blades and wiper motor may occur.

Interior Cleaning

Regularly cleaning the vehicle's interior helps maintain its glossy and pristine appearance.

Before removing stains, first use a vacuum cleaner to suck up any dust or other debris adhering to the stains.

If the stain spilled on the material surface is thick and sticky (such as yogurt, jam, etc.), use a spoon or a stiff card to scrape it off; for liquid stains, use white absorbent paper or a sponge to blot and clean them up.

Textile Fabrics

Ordinary dirt on textile fabrics can be cleaned with a slightly damp cotton or wool cloth, or a cleaning rag. For stubborn oil stains, use a soft brush dipped in textile cleaner to clean. Then, promptly wipe away any residual water marks with a soft, dry cloth..



Leather Fabrics

When cleaning leather fabric, first use a soft white cotton cloth dampened with clean water for cleaning, and then use another soft white dry cotton cloth to polish and shine it. If further cleaning is required, a specialized leather cleaner can be used.

Floor Mats

Do not place additional items (such as waste bins, decorative items, etc.) on the driver's side floor.

The use of original floor mats specifically designed for this vehicle model and capable of proper securing is recommended.

Display/Screen

Dust, stains and grease from fingers affect the performance and clarity of the multimedia display screen. Clean the screen regularly with a microfibre cloth.

	Attention!
<ul style="list-style-type: none">• Do not apply excessive pressure during screen cleaning.• The use of abrasive materials is strictly prohibited, as damage may result.• Ensure the display is kept away from liquids and water vapour, otherwise the display screen or electrical components may be affected or damaged.	

To avoid potential hazards, please read this section before starting work to confirm that you have the required tools and technical expertise.


Ensure the vehicle is parked on a level surface, turned off, and the parking


brake is applied.


When cleaning components, use commercially available degreasers or parts cleaners instead of gasoline.

Keep lit cigarettes, sparks, and open flames away from low-voltage batteries and all components related to the electrical system.

When performing tasks involving low-voltage batteries or compressed air, wear safety goggles and protective clothing.

	Attention!
<ul style="list-style-type: none">•Colored clothing made of certain materials (such as dark jeans and sheepskin or faux-suede garments) may stain interior fabrics. If this occurs, be sure to clean and care for the affected fabric areas as soon as possible.•Do not use non-specialized cleaners (such as detergent, pure gasoline, alcohol, etc.) to clean the vehicle's interior, as they may damage the interior fabrics.•Do not spray cleaners directly onto control components.	

	Warning!
<ul style="list-style-type: none">•Maintenance supplies must be stored safely. Do not transfer maintenance materials into containers such as food cans or bottles, and keep them out of children's reach to avoid the risk of accidental ingestion and poisoning.•Vehicle maintenance materials may contain toxic or hazardous substances. Improper use can lead to poisoning or damage to the vehicle.•Before using vehicle maintenance materials, be sure to carefully read and follow the instructions and safety precautions provided.	

	With environmental protection!
<p>Be sure to choose environmentally friendly vehicle maintenance materials. Do not dispose of leftover maintenance materials as household waste; instead, follow the relevant instructions for proper disposal.</p>	



Emergency Response Vehicle Tools

Vehicle tools are located in the boot. Depending on vehicle configuration, the vehicle may be equipped with a warning triangle and reflective vest.

Warning Triangles



When the vehicle becomes immobilised due to malfunction during operation, open the warning triangle support frame and position it upright or flat at an appropriate location behind the vehicle (placement distance varies according to road conditions) to alert following vehicles to exercise caution and provide clearance.



Explanation!

When placing the warning triangle, please comply with the regulatory requirements of the local national market.

Reflective Vest



When the vehicle experiences a malfunction or other incident during night-time, dusk, rain, fog or other low-visibility conditions, a reflective vest must be worn to ensure the driver is readily identifiable by other vehicles or road users whilst on the road in low-light conditions, thereby ensuring personnel safety.

Jump Starting

Should touching the wake-up switch fail to activate the vehicle, the low-voltage battery charge may be depleted, requiring the use of dedicated jump-start cables to start the vehicle.

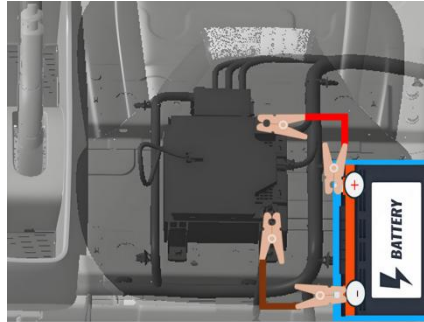
1. Connect the red cable to the positive (+) terminal of the donor vehicle.

2. Adjust the right-side seat to its rearmost position, then connect the red cable to the positive (+) terminal of the low-voltage battery in the disabled vehicle.

3. Connect the black cable to the negative (-) terminal of the donor vehicle's low-voltage battery.

4. Adjust the seat to its forwardmost position, then connect the black cable to the negative (-) terminal of the disabled vehicle's low-voltage battery from the rear side of the seat cushion.

5. Start the donor vehicle, then attempt to start the disabled vehicle. Once the vehicle starts successfully, remove the connected cables in reverse order.



Attention!

- The 12V low-voltage battery must be kept away from open flames or static electricity. Otherwise, flammable gases emitted by the battery may be ignited by sparks, causing an explosion.
- Connect cables with caution to

prevent short circuits caused by contact between positive and negative terminals.

- Follow the correct sequence when connecting cables: First attach the positive (+) cable, then the negative (-) cable.
- Do not touch high-voltage components during operation to avoid electric shock.
- Jump-starting is strictly for emergency vehicle ignition only. Prolonged jump-starting or charging the 12V low-voltage battery is prohibited.



LINKTOUR

Towing Disabled Vehicles General Instructions

Should the vehicle experience any of the following malfunctions during operation and be unable to continue, requiring towing, it is advisable to entrust a Linktour authorized dealer or professional recovery company to handle the matter.

When towing the vehicle, the use of appropriate towing equipment ensures the vehicle is not damaged. Incorrect towing methods may result in vehicle damage.

To prevent vehicle damage, the following precautions must be observed. If necessary, instruct the tow truck operator to review this page:

- When the vehicle fails to start.
- The motor runs normally, but the vehicle cannot move.
- When the steering system malfunctions.
- The vehicle emits abnormal noises.
- When the vehicle sustains severe damage.



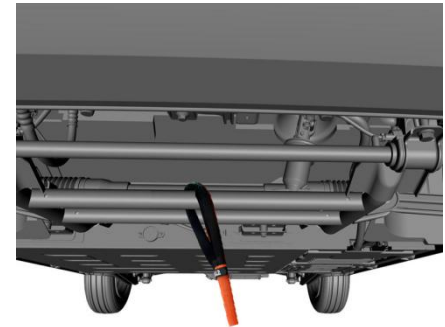
Attention!

All towing operations must comply with local national or market regulations and laws. Wheels and axles in contact with the ground must be in good condition.

If damaged, a towing dolly must be used.

Towing Methods Emergency Towing

In emergency situations where a lift-type or flatbed tow truck cannot be found, a tow rope may be secured to the front subframe beneath the vehicle chassis for temporary towing. This method is only suitable for low-speed, short-distance towing.



Installing Front Towing Rope

1. Locate and confirm the thickest crossbeam on the front subframe.

2. Secure the dedicated towing cable to this crossbeam.

Precautions for Using Tow Rope:

- Do not tow from the side or at a perpendicular angle; maintain straight-line towing at all times.
- Avoid sudden tugs on the towing cable; apply force smoothly and evenly
- Both towing and towed vehicles must activate hazard warning lights and comply with local traffic regulations.
- The towed vehicle must set the gear shift lever to the 'N' (Neutral) position.
- The towed vehicle must switch the power mode to 'ON', rotate the steering wheel back and forth to confirm the steering lock is not engaged.
- Drive smoothly and avoid sudden acceleration, deceleration, or sharp turns.

- Important: The towed vehicle's brake and steering assist systems are disabled. Apply brakes earlier than usual during towing.
- During towing operations, the tow rope must remain taut at all times.

Using Flatbed Tow Truck

Unless otherwise specified by relevant national or market regulations, vehicles must be towed exclusively using platform tow trucks.



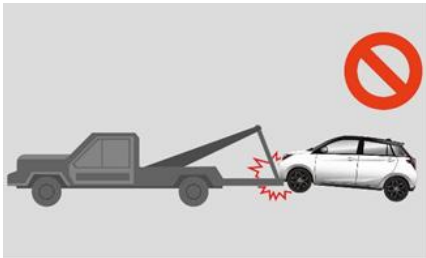


Warning!

- After loading the vehicle onto the platform tow truck, it must be securely fastened using approved restraint systems.
- Do not tow the vehicle from the rear when the power mode is set to 'OFF', as the steering lock mechanism will fail to maintain straight-wheel alignment, potentially leading to loss of towing control.
- Do not tow the vehicle from the rear when the power mode is set to 'OFF', as the steering lock mechanism will fail to maintain straight-wheel alignment, potentially leading to loss of towing control.
- When towing a vehicle, both the towing vehicle and the disabled vehicle must activate their hazard warning lights.

Prohibition of Wheel-Lift Tow Trucks

Do not tow suspended-type cargo vehicles from the front or rear, as this may cause structural damage to the vehicle body.



Vehicle Lifting



Vehicle lifting positions are marked with triangular symbols on the underside of the vehicle body. Beneath these symbols, reinforced dedicated support points are designed on the lower body sills.

Using the correct lifting positions is critical for lifting safety. Failure to do so may result in vehicle damage or personal injury.

Vehicle lifting typically employs two methods: lifting platforms and jacks.

When using a lifting platform to lift the vehicle, horizontal support blocks must be placed at the lifting positions. After securely supporting both side sills of the vehicle through the blocks, the vehicle may be safely lifted.





LINKTOUR

When using a jack to lift the vehicle, the vehicle must be parked on firm, level ground. When jacking the vehicle, wheel chocks must be placed in the opposite direction to the diagonal wheel position from the jacking point. Failure to do so may result in personal injury.

When using a jack, a protective pad should be used to prevent paintwork damage.



	Attention!
<p>When positioning the jack, ensure that no contact is made with vehicle fluid lines or hoses. Impact to these components may cause fluid leakage and subsequent vehicle damage.</p>	

	Warning!
<ul style="list-style-type: none">• Never perform any operations on a vehicle that is not properly supported; doing so may result in severe damage, personal injury, or even fatality.• When lifting a vehicle, the lifting equipment must be positioned precisely at the designated jacking points. Lifting at any other location may cause vehicle damage or trigger an accident.• When lifting a vehicle with lifting equipment, never place any part of your body beneath the vehicle to prevent injury.	

Vehicle Identification

Vehicle Identification Number

The Vehicle Identification Number (VIN) is stamped on the metal sheet beneath the passenger-side seat.



The Vehicle Identification Number (VIN) is permanently stamped on the metal panel beneath the passenger-side seat.



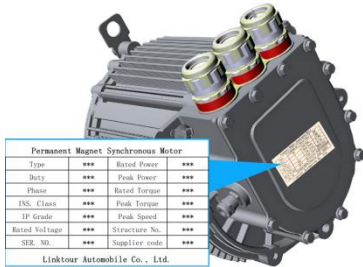
LINKTOUR

OBD Diagnostic Interface



The OBD interface is located beneath the driver-side dashboard. Using factory diagnostic equipment, the Vehicle Identification Number (VIN) and other vehicle-related information can be retrieved.

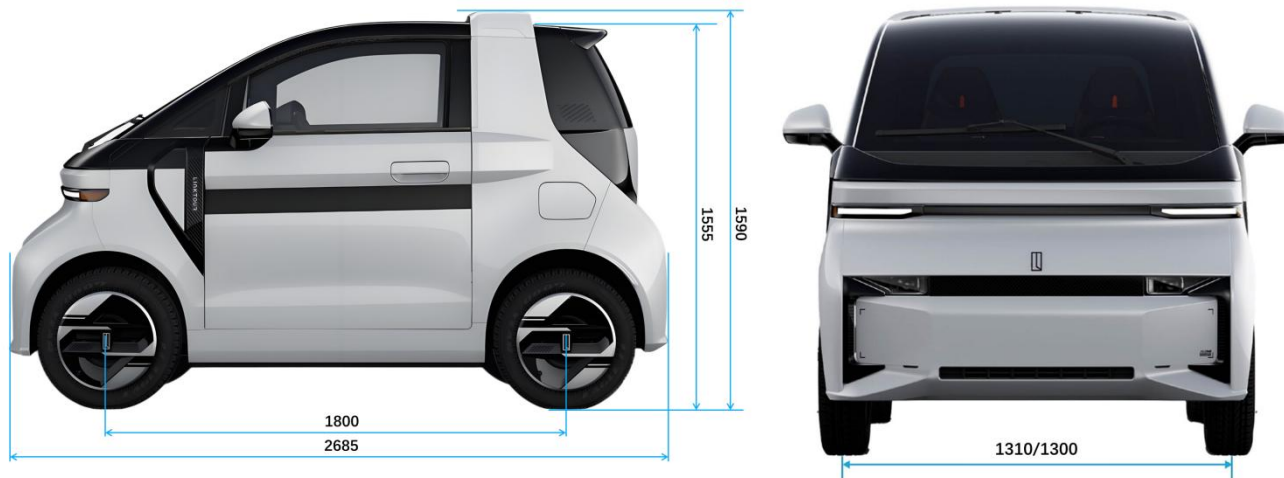
Drive Motor Identification Mark



The motor nameplate is located on the side of the motor, displaying information such as motor model, rated voltage, and protection rating.

Vehicle Parameters

Overall Vehicle Dimensions



Exterior Dimensions		
Parameter Items	Unit	Dimension
Overall Length	mm	2685
Overall Width	mm	1500
Overall Height	mm	1590/1555
Wheelbase	mm	1800
Track (Front / Rear)	mm	1310/1300



Gross Vehicle Weight

Vehicle Model	Unit	Curb Weight	Gross Vehicle Weight Rating
Alumi Alumi Plus Alumi Pro	kg	585	760
Alumi Elite Alumi Elite+	kg	645	820

Passability

Parameter Item	Unit	Parameter Value
Approach Angle (Fully Loaded)	°	27.3
Departure Angle (Fully Loaded)	°	29.3
Ramp Breakover Angle (Fully Loaded)	°	17.5
Ground Clearance (Fully Loaded)	mm	135
Turning Diameter	m	9.5

Economic Performance

Parameter Item	Alumi Alumi Plus Alumi Pro	Alumi Elite Alumi Elite+
Driving Range (WMTC)	120km	180km

Power Performance

Parameter Item	Alumi Alumi Plus Alumi Pro	Alumi Elite Alumi Elite+
Maximum Speed	45km/h	90km/h
Maximum Grade ability (at 5 km/h)	≥30%	≥35%

Suspension

Parameter name	Front suspension	Rear suspension
Structural form	MacPherson Strut Independent Suspension	Solid Axle Dependent Suspension
Shock absorber form	Bidirectional acting hydraulic cylinder type	
Spring model	Helical spring	

Reducer

Parameter item	Parameter value	
	Alumi Alumi Plus Alumi Pro	Alumi Elite Alumi Elite+
Reducer model	2H0022402000	2H0032402000
Speed ratio	10: 1	8.1:1
Reducer oil model	GL-5 SEA 85W-90	
The amount of reducer oil used	0.8L±0.05L	

Brake

Parameter item	Parameter	
	Alumi Alumi Plus Alumi Pro	Alumi Elite Alumi Elite+
The allowable wear of the front brake disc	2mm	
Thickness of the front brake disc	7mm	8mm
Thickness of the front friction plate	13.5mm	
The wear limit thickness of the front friction disc	7.6mm	
Thickness of rear drum brake pads	4.5mm	
Wear limit of rear drum brake pads	2mm	



Four-wheel Alignment

Wheel	Parameter item	Parameter value	Remarks
Front wheel	Initial toe-in Angle	$0.1^{\circ} \pm 5'$	Front beam
	Initial camber Angle	$0.2^{\circ} \pm 30'$	Unadjustable
Rear wheel	The rear wheels are steered forward	$0^{\circ} \pm 15'$	Unadjustable
	Rear wheel camber	$0^{\circ} \pm 20'$	Unadjustable

Recommended Oil and Capacity

Name of the oil	Specification parameters	Filling volume	
		Alumi Alumi Plus Alumi Pro	Alumi Elite Alumi Elite+
Brake fluid	DOT4	0.39L	0.4L
Reducer oil	GL-5 SEA 85W-90	0.8L \pm 0.05L	
Refrigerant	R1234yf	340g	
Washing solution	-	1L	

Wheels

Parameter item	Parameter value	
	Alumi Alumi Plus Alumi Pro	Alumi Elite Alumi Elite+
Tire specification	155/70 R13	155/65 R14
Cold air pressure	230 \pm 10kPa	
Rim model	4.5B*13	5J*14
Dynamic balance requirements	Single side \leq 10g	

Power Battery Parameters

Parameter item	Alumi	Alumi Elite
	Alumi Plus	Alumi Elite+
Alumi Pro		
The total rated voltage of the battery pack	96V	
The total power of the battery pack	7.2kWh	12.96kWh

Drive Motor Parameters

Parameter item	Parameter value	
	Alumi	Alumi Elite
Alumi Plus		
Alumi Pro		
The working environment temperature of the assembly	-40~55℃	
Motor type	Permanent magnet synchronous motor	
Continuous power	6kW	10kW
Peak power	12kW	23kW
Peak torque	65N.m	95N.m
Maximum rotational speed	6000r/min	7500r/min
Cooling method	Natural air cooling	



Linktour Automotive Co., Ltd. | <https://www.linktour-auto.com>